STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information, Completely
Make Required Affidavit
Mall or Deliver Report to:
Conservation Division
State Corporation Commission
840 Bitting Bullding

WELL PLUGGING RECORD

 \mathbf{or}

FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging off formations.

Lease Owner OISON OIL COMPANY Lease Name. M. E. Sabin "B" Office Address. Pet. Bldg. Tulsa, Okla. Character of Well (completed as Oil, Gas or Dry Hole) Oil & Date, well completed. Application for plugging approved. Plugging Completed. Reason for abandonment of well or producing formation. Non If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents menced? Yes menced? Ruel Durkae. Chat Depth to top 3252 Bottom 3374 Total Depth to top 3252 Bottom 3374 Total Depth incheness of all water, oil and gas formations. WATER RECORDS mation Content From To Size Put In 18th Oil & Gas 3324 3374 137 251 Oil & Gas 3324 3374 137 251 Total Depth to top 18th Oil & Gas 18th Oil & G	Well No. 4 Sa, Okla. Tole) Oil & Gas 7 - 17 - 19 10 - 20 - 19 10 - 21 - 19 12 - 11 - 19 12 - 19 - 19 Action Non-productive. Casing Record Size Put In Pulled Out L3" 251 None 7" 3266 3047 Character of cement at 3270. Cof cement at 3270. College Oil & Gas Well No. 4 Casing Record Pulled Out The College Oil Casing Record Casing Reco	Lease Owner OISON OIL COMPANY Lease Name M. E. Sabin "Br" Well No. 4 Office Address. Pet. Bldg. Tulsa, Okla. Character of Well (completed as Oil, Gas or Dry Hole). O11 & Gas Date, well completed as Oil, Gas or Dry Hole). O11 & Gas Date, well completed 10 - 21 - 19. Application for plugging filed. 10 - 20 - 19. Application for plugging approved 12 - 119. Plugging Commenced. 12 - 119. Plugging Commenced. Plugging Completed. 12 - 19. Reason for abandonment of well or producing formation. Non-productive. If a producing well is abandoned, date of last production. 9 - 27 - 1941 Was permission obtained from the Conservation Division or its agents before plugging was or menced? Yes of Conservation Agent who supervised plugging of this well. Ruel. Durkee. ing formation. Chat Depth to top. 3252 Bottom 3374. Total Depth of Well. 3574. Felipth and thickness of all water, oil and gas formations. GAS OR WATER RECORDS CASING RECORD Formation Content From To Size Put In Polled Out Chat Oil & Gas 3524 3374 13° 251 None Chat Oil & Gas 3524 3374 13° 251 None Chat Oil & Gas 3524 3374 13° 251 None Chat Oil & Gas 3524 3374 13° 251 None Gescribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used cing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet	Lease Owner OISON OIL COMPANY Lease Name M. E. Sabin "B" Well No. 4 Office Address Pet. Bldg. Tulsa, Okla. Character of Well (completed as Oil, Gas or Dry Hole) Oil & Gas Application for plugging filed 10 - 20 - 19 4 Application for plugging approved 10 - 21 - 19 4 Application for plugging approved 12 - 11 - 19 4 Plugging Commenced 12 - 19 - 19 4 Reason for abandonment of well or producing formation Non-productive. If a producing well is abandoned, date of last production 9 - 27 - 1941 Was permission obtained from the Conservation Division or its agents before plugging was conservation Agent who supervised plugging of this well Ruel Durkae. Oll, GAS OR WATER RECORDS To Size Put In Pulled Out Chat Oil & Gas 3524 3374 13* 251 Kone Chat Oil & Gas 3524 3374 13* 251 Kone Oll, Gas or Dry Hole) Oil & Gas 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Lease Owner OISON OIL COMPANY Lease Name M. E. Sabin "pp" Well No. 4 Office Address Pet. Bldg. Tulsa, Okle. Character of Well (completed as Oil, Cas or Dry Hole) OIL & Gas Date, well completed. 7 - 17 - 19.5 Application for plugging filed 10 - 20 - 19.4 Application for plugging approved 10 - 21 - 19.4 Application for plugging approved 12 - 19.9 Plugging Completed 12 - 19.9 Reason for sbandonment of well or producing formation. Non-productive. If a producing well is abandoned, date of last production 9 - 27 - 194 Was permission obtained from the Conservation Division or its agents before plugging was consensed of the conservation Division or its agents before plugging was consensed of the conservation of the conservation Division or its agents before plugging was consensed of the conservation Division or its agents before plugging was consensed of the conservation Division or its agents before plugging was consensed of the conservation Division or its agents before plugging was consensed of the conservation Division or its agents before plugging was consensed of the conservation Division or its agents before plugging was consensed of the conservation Division or its agents before plugging was consensed of the conservation Division or its agents before plugging was consensed of the conservation Division or its agents before plugging was consensed of the conservation Division or its agents before plugging was consensed of the conservation Division or its agents before plugging was consensed of the conservation Division or its agents before plugging was consensed of the conservation Division or its agents before plugging of this well Ruel Durkee. Chat	Lease Owner OISON OIL COMPANY Lease Name M. E. Sabin "Br" Well No. 4 Office Address Pet. Bldg. Tulsa, Okla. Character of Well (completed as Oil, Gas or Dry Hole) Oil & Gas Date, well completed. 7 - 17 - 10 5 Application for plugging filed 10 - 20 - 19 4 Application for plugging approved 10 - 21 - 19 - 19 4 Plugging Completed 12 - 11 - 19 6 Plugging Completed 12 - 19 - 19 4 Reason for abandonment of well or producing formation. Non-productive. If a producing well is abandoned, date of last production 9 - 27 - 194 Was permission obtained from the Conservation Division or its agents before plugging was consensed from the Conservation Division or its agents before plugging of this well Ru91 Durkae. The producing formation Chart of the plugging of this well Ru91 Durkae. The producing formation of the plugging of this well Ru91 Durkae. The producing well is abandoned, date of last production 9 - 27 - 194 Was permission obtained from the Conservation Division or its agents before plugging was consensed from the conservation Division or its agents before plugging was consensed from the conservation Division or its agents before plugging was consensed from the conservation Division or its agents before plugging was consensed from the conservation Division or its agents before plugging was consensed from the conservation Division or its agents before plugging was consensed from the conservation Division or its agents before plugging was consensed from the conservation Division or its agents before plugging was consensed from the conservation Division or its agents before plugging of this well and the consensed from the conservation Division or its agents before plugging of this well and the conservation Division or its agents before plugging of this well and the consensed from the conservation Division or its agents before plugging of this well and the consensed from the conservation Division or its agents before plugging of this well and the consensed from the conservation Division or its agents before plug	Lease Owner OISON OIL COMPANY Lease Name M. E. Sabin "B" Well No. 4 Office Address Pet. Bldg. Tulsa, Okla. Character of Well (completed as Oil, Gas or Dry Hole) Oil & Gas Date, well completed. 7 - 17 - 10.5 Application for plugging filed 10 - 20 - 10.4 Application for plugging approved 10 - 21 - 19.4 Plugging Completed 12 - 19 - 19.5 Reason for shandoment of well or producing formation. Non-productive. If a producing well is shandoned, date of last production 9 - 27 - 194 Was permission obtained from the Conservation Division or its agents before plugging was consensed of the conservation Agent who supervised plugging of this well Ru91. Durkae. In the conservation Agent who supervised plugging of this well Ru91. Durkae. In the conservation Agent who supervised plugging of this well Ru91. Durkae. In the conservation Agent who supervised plugging of this well Ru91. Durkae. In the conservation Agent who supervised plugging of this well Ru91. Durkae. In the conservation Agent who supervised plugging of this well Ru91. Durkae. Chat Chat Chat Chat Formation Content From To Sire Fut In Pulsed Out Chat Oil & Gas 3324 3374 7" 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used lucing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Lease Owner. OISON OIL COMPANY Lease Name M. E. Sabin "B" Well No.4 Office Address Pet. Bldg. Tulsa, Okla. Character of Well (completed as Oil, Gas or Dry Hole). Oil & Gas Date, well completed. 7 - 17 - 19 Application for plugging filed. 10 - 20 - 10 Application for plugging approved. 12 - 11 - 19 Plugging Commenced. 12 - 19 - 19 Reason for shadonment of well or producing formation. Non-productives Reason for shadonment of well or producing formation. Non-productives To a producing well is abandoned, date of last production. 9 - 27 - 19 Was permission obtained from the Conservation Division or its agents before plugging was of the conservation Agent who supervised plugging of this well. Ruel. Durkae. Weeth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Casing RECORD Formation Centent From To Size Fut in Pulled Out Chat Oil & Gas 3524 3374 13* 251 None Casing Record Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use dudicing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Lease Numer. OISON OIL COMPANY Leave Name. M. E. Sabin "B" Well No.4 Office Address Pet. Blåg. Tulsa, Oklas. Character of Well (completed as Oil, Gas or Dry Hole). Oil & Gest Date, well completed. 7 - 17 - 19. Application for plugging approved 10 - 20 - 19. Application for plugging approved 12 - 21 - 19. Plugging Commensed. 12 - 11 - 19. Plugging Commensed. 12 - 19 - 19. Resson for abandonment of well or producing formation. Non-productive. Resson for abandonment of well or producing formation. Non-productive. If a producing well is abandoned, date of last production. 9 - 27 - 164 Was permission obtained from the Conservation Division or its agents before plugging was a was conservation Agent who supervised plugging of this well. Ruel. Durkoea. Describe Tul. Was permission obtained from the Conservation Division or its agents before plugging was a was of Conservation Agent who supervised plugging of this well. Ruel. Durkoea. Was permission obtained from the Conservation Division or its agents before plugging was a was of conservation Agent who supervised plugging of this well. Ruel. Durkoea. Chat Oil & Gas 3354 3374 Total Depth of Well 3374 In the Depth of Well 3374 In the Conservation Division or its agents before plugging of this well. Chat Oil & Gas 3324 3374 Total Depth of Well 3374 In Total Depth of Well 3374	Lease Owner. OISON OIL COMPANY Lease Name. M. E. Sabim 'Br Veal No. 4. Oittee Address Pet. Bldg. Tulsa, Oklas. Character of Well (completed as Oil, Gas or Dry Hole). Oil & Gess Date, well completed. 10 - 20 - 19. Application for plugging approved 10 - 21 - 10. Application for plugging approved 12 - 11 - 19 - 19. Plugging Commenced 12 - 11 - 19 - 19. Plugging Commenced 12 - 19 - 19. Plugging Completed 12 - 19 - 19. Reason for abandoument of well or producing formation. Non-productive. He speciment of the section Plus was premission obtained from the Conservation Division or its agentla before plugging was a menced? Yes we cept Another Depth to top. 3252 Bottom 3374. Total Depth of Well 3374. we depth and thickness of all water, oil and gas formations. Casing Record. Tensition Content Tron 70 Size Put to Point Out Chat Oil & Gas 3524 3374 139 851 None Chat Oil & Gas 3524 3374 139 851 None Formation Chat Tron 70 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us adding it into the hole. If comment or other plugs were used, state the character of same and depth placed, from few few for the cach plug set. Mudded hole from bottom to 3270 ft. Jumped 6 sacks of coment at 3270. Mudded hole from bottom to 3270 ft. Jumped 6 sacks of coment at 3270. Mudded hole from bottom to 3270 ft. Jumped 6 sacks of coment at 3270. Mudded hole from bottom to 3270 ft. Jumped 6 sacks of coment at 3270. Mudded hole from bottom to 3270 ft. Jumped 6 sacks of coment at 3270. Mudded hole from bottom to 3270 ft. Jumped 6 sacks of coment at 3270. Mudded hole from bottom to 3270 ft. Bush of coment at 150 ft. Mudded hole to 150 ft. Durped 15 sacks of coment at 150 ft. Mudded hole to 150 ft. Pumped 15 sacks of coment at 150 ft. Mudded hole to 150 ft. Pumped 150 f	Lease Owner. OIL COMPANY Lease Name. M. E. Sakim 'BF Well No. 4. Office Address Pst. Bldgs. Tulks, Oklas. Office Address Pst. Bldgs. Dst. Bldgs. Dst. Bldgs. Oklas. Office Address Pst. Bldgs. Bldgs. Bldgs. Dst. B	Less Owner. OISON OIL COMPANY Less Name. M. R. Sabin "B" Less Okas. Pot. Bldg. Tulks, okla. Character of Well (completed as Oil, Gas or Dry Hole). Oll & Gas. Dets, well completed. 10 21 - 10. Application for plugging approved 12 - 11 - 19. Application for plugging approved 12 - 11 - 19. Plugging Commenced 12 - 19 - 10. Reason for abandoment of well or producing formation. Non-productive. Lessat well currectly on above section Plant who supervised blugging of this well. Reason for abandoment of well or producing formation. Non-productive. Lessat well currectly on above memorial water of Conservation Agent his supervised blugging of this well. Reason for abandoment of well or producing formation. Non-productive. It a producing well is abandomed, date of last production. 9 - 27 - 16 Was permission obtained from the Conservation Division or its agents before plugging was commend? Was permission obtained from the Conservation Division or its agents before plugging was commend? Was permission obtained from the Conservation Division or its agents before plugging was commend? CASING RECORD Power and the conservation Agent was plugging of this well. Real Durkea. Content Only The State	Lesse Nume M. E. Sabin. "Be" Well No. 4. Office Address. Pet. Plag. Tales, Okla. Character of Well (completed as Oil, Gas or Dry Hole) Oil & Gas Date, well completed. 7 - 17 - 10 Application for plugging approved. 12 - 11 - 10 Plugging Commenced. 12 - 11 - 10 Plugging Commenced. 12 - 11 - 10 Plugging Commenced 12 - 11 - 10 Reason for abandonment of well or producing formation. Non-productive. If a producing well is abandoned, date of last production 9 - 27 - 16 Was permission obtained from the Conservation Division or its agents before plugging was concept of Conservation Agent who superiosed plugging of this well. Ruel Duxkee. Chart. Other Ruel Duxkee. Other Other Others of Sabin Say Total Dupth of Well. 3574 1 Depth to top. 3252 Bottom. 3374 Total Dupth of Well. 3574 1 Wewatten Combo. On the Conservation Say Total Dupth of Well. 3574 1 Depth to top. 3252 Bottom. 3374 Total Dupth of Well. 3574 1 Depth to top. 3252 Bottom. 3374 Total Dupth of Well. 3574 1 Depth to both. I Say Total Dupth of Well. 3574 1 Depth to both. I Say Total Dupth of Well. 3574 1 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods was refered or cach plug set. Mudded hole from bottom to 5270 ft. Dumped 6 sacks of coment at 3270. Mudded hole to 150 ft. Dumped 15 sacks of coment at 150 ft. Mudded hole top and dumped 10 sacks of coment in aurface pipe at base of cellar. Correspondence reparding this well should be addressed to Say Exercity Ruesses. All Exercity Ruels. Gas A Exercity Ruels. Correspondence reparding this well should be addressed to Say Exercity Ruels. Ruels Depth to the depth of the sacks of coment at 150 ft. Mudded hole top and dumped 10 sacks of coment in aurface pipe at base of cellar.	Lase Name K. B. Saltin Tulke, Oklac Well No. 4	Lease Owner OISON OIL GORPATY Lease Name M. E. Sabin 'Bg' Well No. 4. Office Address Pet. Bldg. Tulina, Okla. Character of Well (completed as Oil, Gas or Dry Hole) Date, well completed. (10 - 20 - 1) Application for phaging suproved. 12 - 11 - 10 Plugging Commenced. Plugging Completed suproved. Reason for shandonness of well or producing formation. Non-productive. Was permission obtained from the Conservation Division or its agents before plugging was a more depth and thistones of all water, oil and gas formations. OL. GAS OR WATER RECORDS Denomins Content of Oil & Gas S524 S74 Total Depth of Well . 3574 modering formation of the Conservation Division or its agents before plugging was a consequence of the conservation Division or its agents before plugging was a more depth and thistones of all water, oil and gas formations. OL. GAS OR WATER RECORDS Denomins Content of Oil & Gas S524 S74 Total Depth of Well . 3574 point of the bob. If conservation of the conservation Division or its agents before plugging was a consequence of the conservation Division of the well was plugged, indicating where the mud fluid was placed and the method or methods assorted to the hobe. If conserved or other plugs were used, state the character of same and depth placed, from feet for each plug est. Mudded hole from bottom to S270 ft. pumped 6 sacks of coment at 150 ft. Mudded hole to 150 ft. pumped 15 sacks of coment at 150 ft. Mudded hole to 150 ft. pumped 15 sacks of coment at 150 ft. Mudded hole to 150 ft. pumped 15 sacks of coment at 150 ft. Mudded hole to 150 ft. pumped 15 sacks of coment at 150 ft. Mudded hole to 150 ft. pumped 15 sacks of coment at 150 ft. Mudded hole to 150 ft. pumped 15 sacks of coment at 150 ft. Mudded hole to 150 ft. pumped 15 sacks of coment at 150 ft. Mudded hole to 150 ft. pumped 15 sacks of coment at 150 ft. Mudded hole to 150 ft. pumped 15 sacks of coment at 150 ft. Mudded hole to 150 ft. pumped 15 sacks of coment at 150 ft. Mudded hole to 150 ft. pumped 15 sacks of coment at 150 ft.	Lease Name M. E. Sabin 1987 Office Address Fet. Bidg. Tules, Okle. Chander of Well (completed as Oil, Gas or Dry Hole) Office Address Green Properties (1984) Application for plenging filed. Application for plenging superved 12 - 19 - 19. Plugging Commenced 12 - 19 - 19. Restor for shandonness of well or producing formation. Non-productive. Was permission obtained from the Conservation Division or its agents before plugging was or more depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Postulation The sabin Section File 1987 Casing Record 1987 Postulation 3574 Total Depth of Well. 3374 in the file of the plugging of the well was plugged, indicating where the mod field was placed and the method or method search of the file of the plugging was or many file of the plugging of the well was plugged, indicating where the mod field was placed and the method or method search of the plugging was or many file of the plugging of the well was plugged, indicating where the mod field was placed and the method or method search of the plugging was or many file of the plugging was or man	800 Bitting Bullding Wichita, Kansas	***************************************	***************************************		unvj. oco	3 Twp. 236 Rg	
Lease Name. M. E. Sabin "B" Office Address. Pet. Bldg. Tulsa, Okle. Character of Well (completed as Oil, Gas or Dry Hole). Oil & Date, well completed. Application for plugging filed. Application for plugging approved. Plugging Commenced. Plugging Completed. Reason for abandonment of well or producing formation. Non If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents menced? Yes ation Agent who supervised plugging of this well. Ruel Durkee. Cinc. Depth to top. 3252. Bottom 3374. Total Depthickness of all water, oil and gas formations. WATER RECORDS The Content From To Size Put in the Conservation of the Conservation of the Conservation of the Conservation. Content Depth to top. 3252. Bottom 3374. Total Depthickness of all water, oil and gas formations. WATER RECORDS The Content From To Size Put in the Conservation of the Co	Well No. 4	Lesse Name Ms. E. Sabin "Bi" Well No. 4 Office Address Pet. Bldg. Tulsa, Okla. Character of Well (completed as Oil, Gas or Dry Hole) Oil & Gas Date, well completed	Lease Name Mr. E. Sabin "Pr Well No. 4 Office Address Pot. Bldg. Tulsa, Okles. Character of Well (completed as Oil, Gas or Dry Hole) Oil & Gas Date, well completed. 10 - 20 - 19 4 Application for plugging filed 10 - 21 - 19 - 19 4 Application for plugging approved 112 - 11 - 19 - 19 4 Plugging Commenced. 12 - 11 - 19 - 19 4 Reason for abandonment of well or producing formation Non-productive. If a producing well is abandoned, date of last production 9 - 27 - 1041 Was permission obtained from the Conservation Division or its agents before plugging was considering formation. Ohat Depth to top. 3252 Bottom 3374 Total Depth of Well 3574 F Well Market RECORDS CASING RECORD Chat Oil & Gas 3524 3374 13 251 None Chat Oil & Gas 3524 3374 13 251 None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mudded hole from bottom to 3270 ft. plumped 6 sacks of cement at 3270. Mudded hole to 150 ft. plumped 15 sacks of cement at 150 ft. Mudded hole	Lease Name. M. R. Sabin "PR" Well No. 4 Office Address Pet. Pildg. Tulas, Okle. Character of Well (completed as Oil, Gas or Dry Hole). 011 & Gas Date, well completed. 10 - 20 - 19 & 10 - 20 - 19 & 10 - 21 - 19 & 10 - 21 - 19 & 10 - 21 - 19 & 10 - 21 - 19 & 10 - 21 - 19 & 10 - 21 - 19 & 10 - 21 - 19 & 10 - 21 - 19 & 10 & 12 - 11 - 19 & 10 & 12 - 11 - 19 & 10 & 12 - 11 - 19 & 10 & 12 - 11 - 19 & 10 & 10 - 21 - 19 & 10 & 10 - 21 - 19 & 10 & 10 & 10 & 10 & 10 & 10 & 10 &	Lease Name. M. R. Sabin "B" Well No. 4 Office Address. Pet. Pildg. Tulsa, Okles. Character of Well (completed as Oil, Gas or Dry Hole). Oil & Gas Date, well completed. 7 - 17 - 19.5 Application for plugging filed. 10 - 20 - 19.4 Application for plugging approved. 112 - 11 - 19.4 Plugging Commenced. 12 - 11 - 19.4 Plugging Completed 12 - 19 - 19.4 Reason for abandonment of well or producing formation. Non-productive. If a producing well is abandoned, date of last production. 9 - 27 - 1941 Was permission obtained from the Conservation Division or its agents before plugging was completed to top. 3252 Bottom 3374 Total Depth of Well 3374 Federal and thickness of all water, oil and gas formations. II. GAS OR WATER RECORDS CASING RECORD Pormation Content From To Size Put In Polled Out Chat Oil & Gas 3324 3374 13th 251 None Chat Oil & Gas 3324 3374 13th 251 None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Lease Name M. E. Sabin "B" Well No. 4 Office Address Pet. Pidg. Tulas, Okles. Character of Well (completed as Oil, Gas or Dry Hole). O11 & Gas Date, well completed	Legse Name M. E. Sabin "B#" Well No.4 Office Address Pot. Bldg. Tulsa, Okla. Character of Well (completed as Oil, Gas or Dry Hole) Date, well completed. Application for plugging filed. Application for plugging approved. Plugging Commenced. Plugging Commenced. Plugging Commenced. Plugging Commenced. Plugging Commenced. Plugging Commenced. Promation Non-productive. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was on the depth and thickness of all water, oil and gas formations. Machine of Conservation Agent who supervised plugging of this well. Ruel. Durkqe. Depth to top 3232 Bottom 3374 Total Depth of Well. 3374 Was permission betained from the Conservation Division or its agents before plugging was on the depth and thickness of all water, oil and gas formations. Machine of Conservation Agent who supervised plugging of this well. Ruel. Durkqe. Depth to top 3232 Bottom 3374 Total Depth of Well. 3374 Total Depth of Well. 3374 CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use dudicing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Locate well correction on above Total State Total State Total State Total Depth of Well Safe Total Depth of Well Saf	Less Name M. E. Saldin "Br Tulsa, Okla.	Least wall correctly on shore Section Plat Durkee Durkees of last production Part Durkee Durkees Durke	Locate well cerrectly on above Section Flat Locate well cerrectly on above Section Flat of Construction Agent who supervised plugging of this well from the Conservation Division or its agentla before plugging was considered from the Conservation Division or its agentla before plugging was considered from the Conservation Division or its agentla before plugging was considered from the Conservation Division or its agentla before plugging was considered from the Conservation Division or its agentla before plugging was considered from the Conservation Division or its agentla before plugging was considered from the Conservation Division or its agentla before plugging was considered from the Conservation Division or its agentla before plugging was considered from the Conservation Division or its agentla before plugging was considered from the Conservation Division or its agentla before plugging was considered from the Conservation Division or its agentla before plugging was considered from the Conservation Division or its agentla before plugging was considered from the Conservation Division or its agentla before plugging was conservation Constant From Section Flat Total Depth of Well 3374 Total Dept	Lease Name M. E. Salvin. "Be" Office Address: Pets. Pide. "Tulina, Oklo." Character of Well (completed as Oil, Gas or Dry Hole) Dets. Pelson of the completed as Oil, Gas or Dry Hole) Office Address: Pets Indee. "Tulina, Oklo." (Character of Well (completed as Oil, Gas or Dry Hole) Dets. Pelson of the completed as Oil, Gas or Dry Hole) Application for plugging field. Application for plugging field. Application for plugging of Dry Hole) Plugging Completed 12 11 19 Plugging Completed 12 11 19 Plugging Completed 12 19 - 19 Reason for a bandoment of well or producing formation. Nnn-productive. If a producing well is abandomed, date of last prefitation 9 - 27 - 16 Was permission obtained from the Conservation Division or its agents before plugging was completed plugging of this well. Repol. Dutkage. Oct. Gas OR WATER RECORDS Fermulas OL, Gas OR WATER RECORDS Fermulas Content From To Sive Puts in Puts of Monte of Content Other Plugging of Detail Oil & Gas 3524 3374 13° 2851 Roome of Detail Other of Content Other Plugging of Detail Oil & Gas 3524 3374 13° 2851 Roome of Content Other Plugging of Detail Oil & Gas 3524 13° 2856 3047 Describe in detail the manner in which the well was plugged, indicasting where the mud fluid was placed and the method or methods use ordered of Salvacian o	Lease Name M. R. Sabdh "Br" Well No. 4 Office Address Fett. Bldg. Tullas, Oklas. Character of Well (completed as Oil, Gas or Dry Hole) Data, well completed 10 - 20 - 19. Application for playing filed 10 - 20 - 19. Application for playing approved 12 - 11 - 19. Plugging Commenced 12 - 11 - 19. Plugging Commenced well or producing formation. Non-productive. Beaton for shandconnect of well or producing formation. Non-productive. He a producing well is abandconed, date of last production 9 - 27 - 16 Was permission obtained from the Conservation Division or its agents before plugging was received from the Conservation Agents who supervised plugging of this well. Row depth and thickness of all water, oil and gas formation. OIL, GAS OR WATER RECORDS Formation Chat Depth to top 3252 Bottom 3374. Total Depth of Well 3374 Bottom Fig. Total Depth of Well 3374 CASING RECORD Tree works of all water, oil and gas formation. OL, GAS OR WATER RECORDS Formation Chat Office as 3324 3374 137 251 None Other Office and plugged, indicating where the mud fluid was pleed and the method or methods use an an office of or each plug set. Mudded hole from bottom to 3270 ft. jumped 8 sacks of coment at 3270. Judded hole from bottom to 3270 ft. jumped 8 sacks of coment at 3270. Judded hole to 150 ft. jumped 15 sacks of coment at 150 ft. Mudded hole top and dumped 10 sacks of coment in surface pipe at bess of cellar. (If additional deceptual is necessary, we BACK of this sheet) Correspondence regarding this well should be addressed to SALEENVIKE P.O. Box R Burrton, Rangass	Lease Name M. E. Sakin "Ba" Well No. 4 Office Address: Pet. Bldg. Tulba, Okla. Character of Well (completed as Oil, Gas or Dry Hole) Date, well completed as Oil, Gas or Dry Hole) Application for plunging filed. Application for plunging suppoved. Plunging Commenced Plunging Commenced Plunging Commenced Iz II 19. Plunging Completed to well or production WOD-productive. Reasons for abandanement of well or producing formation. NOD-productive. If a producing well is abandaned, date of last production 9 - 27 - mft. Western for abandanement of well or producing formation. NOD-productive. If a producing well is abandaned, date of last production 9 - 27 - mft. Western for abandanement of well or producing formation. Clark Types The Sacration Agent who supervised plunging of this well. Rund Durkee. Clark Types Content Types	Lease Name M. E. Sablin "Br" Well No. 4 Office Address Pet. Bldg. Tulina, Okla. Character of Well (completed as Oil, Gas or Dry Hole) Date, well completed as Oil, Gas or Dry Hole) 10 - 20 - 19 - 10 - 20 - 11 - 10 - 20 - 11 - 10 - 20 - 11 - 10 - 21 - 11 - 1	NORTH	Location as "NI	E¼NW¼SW¼'	" or footage fro	om lines	C SE SW/	4
Office Address. Pet. Bldg. Tulsa, Okla. Character of Well (completed as Oil, Gas or Dry Hole) Oil 8 Date, well completed. Application for plugging filed. Application for plugging approved. Plugging Commenced. Plugging Commenced. Plugging Completed Reason for abandonment of well or producing formation. Non Was permission obtained from the Conservation Division or its agents section Plus menced? Yes ation Agent who supervised plugging of this well. Ruel. Durkae. Section Plus to Depth to top. 3252 Bottom 3374 Total Depthickness of all water, oil and gas formations. WASTER RECORDS mation Content From To Size Put Ir 182 Oil & Gas 3324 3374 13 251 7 3266 detail the manner in which the well was plugged, indicating where the mud fluid was placed and the path hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Idded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 150 ft. Muddel hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Muddel	Oil & Gas	Office Address Pet. Blug. Trusa, Okla. Character of Well (completed as Oil, Gas or Dry Hole) Oil & Gas Date, well completed. 7 - 17 - 19.5 Application for plugging filed. 10 - 20 - 19.4 Application for plugging approved 10 - 21 - 19.4 Plugging Completed 12 - 11 - 19.4 Plugging Completed 12 - 19 - 19.6 Reason for abandonment of well or producing formation Non-productive. If a producing well is abandoned, date of last production 9 - 27 - 194 Was permission obtained from the Conservation Division or its agents before plugging was or menced? Yes of Conservation Agent who supervised plugging of this well Ruel Durkae. Depth to top 3252 Bottom 3374 Total Depth of Well 3374 Feleph and thickness of all water, oil and gas formations. GAS OR WATER RECORDS CASING RECORD Formation Chat Prom To Size Put In Pulled Out Chat Oil & Gas 3324 3374 137 2851 None Chat Oil & Gas 3324 3374 137 3266 3047 Peeribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used cing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Office Address. Pet. Bldg. Tulsa, Okla. Character of Well (completed as Oil, Gas or Dry Hole). Oil & Gas Date, well completed. 7 - 17 - 19.3 Application for plugging filed. 10 - 20 - 19.4 Application for plugging approved. 10 - 21 - 19.4 Plugging Commenced. 12 - 11 - 19.4 Plugging Completed 12 - 11 - 19.4 Plugging Completed 12 - 11 - 19.4 Reason for abandonment of well or producing formation. NOn-productive. If a producing well is abandoned, date of last production 9 - 27 - 1941 Was permission obtained from the Conservation Division or its agents before plugging was conservation. Ghat Depth of top. 3252 Bottom 3374 Total Depth of Well 5574 F. Weeth and thickness of all water, oil and gas formations. DL, GAS OR WATER RECORDS CASING RECORD Formation Content Frem To Size Put In Pulled Out Chat Oil & Gas 3324 3374 1.7 Chat Oil & Gas 3324 3374 1.7 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole	Office Address. Pet. Bldg. Tulsa, Okla. Character of Well (completed as Oil, Gas or Dry Hole). Date, well completed	Office Address. Pet. Bldg. Tulsa, Okla. Character of Well (completed as Oil, Gas or Dry Hole). Oll & Gas Date, well completed. 7 - 17 - 19.5 Application for plugging filed. 10 - 20 - 19.4 Application for plugging approved. 10 - 21 - 19.4 Plugging Commenced 12 - 11 - 19.4 Plugging Completed. 12 - 19 - 19.4 Reason for abandonment of well or producing formation. NOn-productive. If a producing well is abandoned, date of last production 9 - 27 - 194 Was permission obtained from the Conservation Division or its agents before plugging was completed weing formation. Chat Depth of top. 3252 Bottom 3374 Total Depth of Well 3574 production of the Conservation Division or its agents before plugging was completed weing formation. If a producing well is abandoned, date of last production 9 - 27 - 194 Was permission obtained from the Conservation Division or its agents before plugging was completed weing formation. Chat Depth of Well 3574 production of the Conservation Division or its agents before plugging was completed weing formation. If a producing well is abandoned, date of last production 9 - 27 - 194 Was permission obtained from the Conservation Division or its agents before plugging was completed with the well well well. Ruel. Durkan. Chat Depth to top. 3252 Bottom 3374 Total Depth of Well 3574 production. Content From To Size Put In Pulled Out 2570 production. Content From To Size Put In Pulled Out 77 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of coment at 3270. Mudded hole to 150 ft. Dumped 15 sacks of coment at 150 ft. Mudded hole	Office Address. Pet. Bldg. Tulsa, Okla. Character of Well (completed as Oil, Gas or Dry Hole). Date, well completed. Application for plugging filed. Application for plugging filed. Application for plugging approved. Plugging Commenced. Plugging Completed. 12 - 19 - 19 - 19 - 19 - 19 - 19 - 19 -	Office Address Pet. Blag. Pulse, Okla. Character of Well (completed as Oil, Gas or Dry Hole) Oil & Gas Date, well completed 10 - 20 - 19 Application for plugging filed 10 - 21 - 19 Application for plugging approved 12 - 19 - 19 Plugging Commenced 12 - 19 - 19 Plugging Completed 12 - 19 - 19 Reason for abandonment of well or producing formation Non-productive. If a producing well is abandoned, date of last production 9 - 27 - 19 Was permission obtained from the Conservation Division or its agents before plugging was or rece of Conservation Agant who supervised plugging of this well Ruel Durkae. Under Office Address Pulse 10 - 20 - 19 Reason for plugging filed 12 - 19 - 19 Reason for abandonment of well or producing formation Non-productive. Was permission obtained from the Conservation Division or its agents before plugging was or rece of Conservation Agant who supervised plugging of this well Ruel Durkae. Under Office Address Pulse 10 - 20 - 19 Was permission obtained from the Conservation Division or its agents before plugging was or received and thickness of all water, oil and gas formations. CASING RECORD Casing RECORD Casing Record Chat Oil & Gas 3324 3374 137 251 None Chat Oil & Gas 3324 3374 137 2566 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use of the conservation of the plugs were used, state the character of same and depth placed, from fee feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole	Office Address Pet. Blage. TRUES, OKLES. Chameter of Well (completed as Oil, Ose or Dry Hole) Date, well completed. 10 - 20 - 19. Application for plugging filed. 10 - 20 - 19. Application for plugging sproved. 12 11 - 19. Plugging Commenced 12 11 - 19. Plugging Completed. 12 - 19 - 19. Plugging Completed 12 - 19 - 19. Plugging Completed 12 - 19 - 19. Reason for abandonment of well or producing formation. NOn-productive. If a producing well is abandoned, date of last production 9 - 27 - 1/4. Was permission obtained from the Conservation Division or its agents before plugging was a menced? Teal Depth of the Conservation Agent who supervised plugging of this well R941. Durkes. Unique depth and thickness of all water, oil and gas formations. CASING RECORD Proceeding Teal Contest Prom To Size Put In Pulled One Chart Oil & Gas 3524 3374 15s 251 None Chart Oil & Gas 3524 3374 15s 251 None Chart Oil & Gas 3524 3374 15s 251 None Chart Oil & Gas 3524 5374 15s 251 None Chart Oil & Gas 552 55 None Describe in detail the manner in which the well was plugged, indicating where the mod fluid was placed, and the method or methods used ducing it into the hole. It cement or other plugs were used, state the character of same and depth placed, from fee fee for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole to 150 ft. Dumped 15 sacks of cement at 5270.	Office Address Pet. BlaG. Tules, OKIA: Character of Well completed as Oil, Gas or Dry Hole) Oil & Gas Character of Well completed as Oil, Gas or Dry Hole) Oil 2. 3. 1. 2. 10. 20. 10. Application for plugging filed 10. 21. 11. 19. 11. 19. 11. 19. 11. 11. 19. 11. 11	Office Address Pet. Blags. Tills, Oklas. Character of Well (completed as Oil, Gas or Dry Hole). Oil & Ges. Date, well completed. 10 - 20 - 10. Application for plugging approved. 12 - 11 - 19. Plugging Commenced. 12 - 11 - 19. Plugging Commenced. 12 - 19 - 10. Reason for abandoment of well or producing formation. Non-productive. If a producing well is abandoned, date of last production. 9 - 27 - 19. Locate well correctly on above menced? 12 - 19 - 10. Reason for abandoment of well or producing formation. Non-productive. If a producing well is abandoned, date of last production. 9 - 27 - 19. Locate well correctly on above menced? 12 - 19 - 10. Reason for abandoment of well or producing formation. Non-productive. If a producing well is abandoned, date of last production. 9 - 27 - 19. Locate well correctly on above menced? 12 - 19. Heavy permission obtained from the Conservation Division or its agents before plugging was a menced? 12 - 19. Better of Conservation Agent who supervised plugging of this well. Ruel. Durkes. Bottom 3374. Total Depth of Well. 3374. CASING RECORD Permetten Castest From 1 - 18. Permetten Castest From 1 - 18. CASING RECORD Contract the hole. If comment or other pluge were used, state the character of same and depth placed, from feet for each plug set. Mudded hole to 150 ft. pumped 6 sacks of commit at 3870. Pudded hole to 150 ft. pumped 15 sacks of commit at 10 ft. Mudded hole top and dumped 10 sacks of commit in surface pipe at base of cellar.	Office Address Pot. Blug. Tulsa, Okila. Channeter of Well (completed as Oil, Gas or Dry Hole) Oil & Ges B Date, well completed. 10 - 20 - 10 - 10 - 21 - 10 - 20 - 10 - 21 - 11 - 1	Office Address Pet. Buck. Tules, Okla. Character of Well (completed as Oil, Gas or Dry Hole) Oil, & Gess 17 - 10 - 10 - 20 - 10 - 10 - 20 - 10 - 10	Office Address Fets. Blacks Thuss, Oklas. Character of Well (completed as Oil, Gas or Dry Hole) Oil & Gas Character of Well (completed as Oil, Gas or Dry Hole) Oil & Gas Application for phaging sproved 12 - 10 Application for phaging sproved 12 - 11 - 10. Plugging Completed 13 - 11 - 10. Plugging Completed 14 - 11 - 11 - 10. Plugging Completed 15 - 11 - 10. Plugging Completed 15 - 11 - 10. Plugging Completed 15 - 11 - 10. Plugging Completed 16 - 11 - 10. Plugging Completed 16 - 11 - 10. Plugging Completed 17 - 11 - 10. Plugging Completed 18 - 11 - 10. Plugging Completed 18 - 11 - 10. Plugging Completed 19 - 10. Plugging Complet	Office Address Pett. Bulgs, Okias. Character of Well (completed as Oil, One or Dry Hole). Oli & Ges. Date, well completed. 10 - 20 - 19. Application for phaging lifed. 10 - 21 - 19. Plugging Completed 12 - 11 - 19. Plugging Completed 12 - 19 - 19. Plugging Completed 12 - 19 - 19. Plugging Completed 12 - 19 - 19. Remon for abandomican of well or producing formation. Non-productive 19. Remon for abandomican of well or producing formation. Non-productive 20. Remon for abandomican of well or producing formation 29 - 27 - 19. Was permission obtained from the Conservation Division or its agents before plugging was or moderated formation. Quart by one appearated plugging of this well Remon for abandomican of the well as a second of the well Remon for a second of the well Remon for a second of the well Remon for a second of the well Remonsormation of the second of the well Remonsormation of the remonsormation of the second of the well Remonsormation of the remonsormation of the second of the well Remonsormation of the remonsormati	Office Address - Pett. Hugs - Tules, Okla. Chancter of Well (completed as Oil, One or Dry Hole) Oll & Gess 7 - 17 - 19 - 19 - 19 - 19 - 10 - 10 - 20 - 19 - 10 - 20 - 19 - 10 - 21 - 19 - 10 - 21 - 19 - 19 - 19 - 19 - 19 - 19 - 19		Lease Owner	AL 1	ow off COV	iBit IEWNT		117-11 3T A
Character of Well (completed as Oil, Gas or Dry Hole) Date, well completed. Application for plugging filed. Application for plugging approved. Plugging Commenced. Plugging Commenced. Reason for abandonment of well or producing formation. Was permission obtained from the Conservation Division or its agents menced? Was permission obtained from the Conservation Division or its agents menced? Was permission obtained from the Conservation Division or its agents menced? Was permission obtained from the Conservation Division or its agents menced? Was permission obtained from the Conservation Division or its agents menced? Was permission obtained from the Conservation Division or its agents menced? Was permission obtained from the Conservation Division or its agents menced? Was permission obtained from the Conservation Division or its agents menced? Was permission obtained from the Conservation Division or its agents menced? Was permission obtained from the Conservation Division or its agents menced? Was permission obtained from the Conservation Division or its agents menced? Was permission obtained from the Conservation Division or its agents menced? Was permission obtained from the Conservation Division or its agents menced? Was permission obtained from the Conservation Division or its agents where the menced? Total Depth to top. 3252 Bottom 3374 Total Depth to Durkes. Total Depth to top. 3374 Total Depth to Durkes. Watter RECORDS Watter RECORDS Watter RECORDS Watter RECORDS Watter Records To Size Put It agents where the mud fluid was placed and the or the hole. If cement or other plugs were used, state the character of same and depth placed, from menced? Watter Records Total Depth to Durkes. Total Dep	Oil & Gas	Character of Well (completed as Oil, Gas or Dry Hole) Date, well completed. Application for plugging filed. Application for plugging approved. Application for plugging approved. Plugging Commenced Plugging Commenced Plugging Completed. Reason for abandonment of well or producing formation. Non-productive. If a producing well is abandoned, date of last production. 9 - 27 - 1941 Was permission obtained from the Conservation Division or its agents before plugging was or menced? Yes of Conservation Agent who supervised plugging of this well. Ruel Durkae. ing formation. Chat Depth to top. 3252 Bottom. 3374 Total Depth of Well. 3374 Fepth and thickness of all water, oil and gas formations. GAS OR WATER RECORDS CASING RECORD Formation Chat Oil & Gas 3524 3374 13* 251 None Chat Oil & Gas 3524 3534 15* 251 None escribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used cing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet or each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole	Character of Well (completed as Oil, Gas or Dry Hole) Date, well completed	Character of Well (completed as Oil, Gas or Dry Hole) Date, well completed. Application for plugging filed. Application for plugging approved. Plugging Commenced Plugging Commenced Plugging Completed Reason for abandonment of well or producing formation. Non-productive. If a producing well is abandoned, date of last production Formation Chat Depth to top. S252 Bottom 3374 Total Depth of Well. Chat Oil & Gas Tomethod Chat Oil & Gas Tomethod Tometho	Character of Well (completed as Oil, Gas or Dry Hole) Date, well completed. Application for plugging filed. Application for plugging approved. Plugging Commenced. Plugging Completed. Plugging Completed. Plugging Completed. Plugging Completed. Reason for abandonment of well or producing formation. Non-productive. If a producing well is abandoned, date of last production. Yes Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes To depth and thickness of all water, oil and gas formations. LL, GAS OR WATER RECORDS CASING RECORD Pormation Centent From To Size Put In Pulled Out Chat Oil & Gas 3324 3374 13n 251 Nome Chat Oil & Gas To abadon where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Character of Well (completed as Oil, Gas or Dry Hole) Date, well completed	Character of Well (completed as Oil, Gas or Dry Hole) Date, well completed. 7 - 17 - 19. Application for plugging filed. Application for plugging approved. 10 - 21 - 19. Plugging Commenced. Plugging Completed 12 - 19 - 19. Reason for abandonment of well or producing formation. Non-productives. If a producing well is abandoned, date of last production. 9 - 27 - 19. Reason for abandonment of well or producing formation. Non-productives. If a producing well is abandoned, date of last production. 9 - 27 - 19. Was permission obtained from the Conservation Division or its agents before plugging was on the conservation Agent who supervised plugging of this well. Ruel. Durkae. In a producing of this well. Ruel. Durkae. In a producing of this well. Pormation. Chat Oil & Gas 3324 3374 Total Depth of Well. 7 - 19 - 19. 12 - 19 - 19. 12 - 19 - 19. 13 - 19. Pursue. 14 a productive. Chat Depth to top. 3272 Bottom. 3374 Total Depth of Well. 3274 Total Depth of Well. 3275 Total Depth of Well. 3276 Total Depth of Well. 3276 Total Depth of Well. 3276 Total Depth of Well. 3277 Total Depth of Well. 3276 Total Depth of Well. 32	Character of Well (completed as Oil, Gus or Dry Hole) Date, well completed. Date, well completed. Application for plugging filed. Application for plugging gaproved. Depth of Plugging Completed. Plugging Commenced. 12 - 19 - 19. Plugging Commenced 12 - 19 - 19. Plugging Commenced 12 - 19 - 19. Reason for abandonment of well or producing formation. Non-productive. If a producing well is abandoned, date of het production. Was permission obtained from the Conservation Division or its agents before plugging was considered and thickness of all water, oil and gas formations. Depth to top. 3252 Bottom. 3374. Total Depth of Well. 3574. In Cas On WATER RECORDS Casing RECORD Formation. Content Prem. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used during it fato the hole. If coment or other plugs were used, state the character of same and depth placed, from fee detail to pend dumped 10 sacks of coment at 3270. Mudded hole from bottom to 3270 ft. pumped 6 sacks of coment at 3270. Mudded hole from bottom to 3270 ft. pumped 6 sacks of coment at 3270. Mudded hole from bottom to 3270 ft. pumped 15 sacks of coment at 3270. Mudded hole from bottom to 3270 ft. pumped 15 sacks of coment at 3270. Mudded hole from bottom to 3270 ft. pumped 6 sacks of coment at 3270. Mudded hole from bottom to 3270 ft. pumped 15 sacks of coment at 3270. Mudded hole from bottom to 3270 ft. pumped 15 sacks of coment at 3270.	Character of Well (completed as Oil, Gas or Dry Hole) Date, well completed. Application for plugging filed. Application for plugging approved. Application for plugging approved. 12 - 19 - 19. Application for plugging approved. 13 - 11 - 19. Plugging Commenced 12 - 19 - 19. Reason for shandonment of well or producing formation. Non-productive. If a producing well is absoadoned, date of hest production. Yes a menced? Was permission obtained from the Conservation Division or its agents before plugging was to depth and thickness of all water, oil and gas formations. Depth to top. 3252 Bottom 3374 Total Depth of Well 3374 menced? Yes a state of the s	Character of Well (completed as Oil, Gas or Dry Hole). Other Places of Well completed application for plaging filed 10 - 20 - 10. Application for plaging filed 10 - 21 - 10. Plaging Completed 12 - 11 - 19. Plaging Completed 12 - 11 - 19. Plaging Completed 12 - 19 - 19. Reason for shandowners of well or producing formation Non-productive. Heater well correctly on above Section Plast Was permission obtained from the Conservation Division or its agentic before plugging was a tracing formation of the Conservation Division or its agentic before plugging was a tracing formation of the Conservation Division or its agentic before plugging was a tracing formation of the Conservation Division or its agents before plugging was a tracing formation of the Conservation Division or its agents before plugging was a tracing formation of the conservation Division or its agents before plugging was a tracing formation of the vell of the National State of the State Plast Total Depth of Well S374. Total Depth of Well S374. Portation Content Prom State Pluston S374. Total Depth of Well S	Character of Well (completed as Oil, Ose or Dry Hole). Other well completed. Application for plugging filed. It a 11 - 19 - 19 - 19 - 19 - 19 - 19 - 19	Character of Well (completed as Oil, Gas or Dry Hole). Date, well completed. Application for plunging approved. 10 - 20 - 10 - 10 - 21 - 21	Character of Well (completed at Oil, Gas or Dey Hole) Date, well completed. Application for plusging filed. Application for plusging filed. Application for plusging filed. Application for plusging approved. 12 - 19 - 19 Plugging Commenced. Reason for chandrousered of well or producing formation. Non-productive. Reason for chandrousered of well or producing formation. Non-productive. If a producing well is abandoned, date of last production. 9 - 27 - 19 Was permission obtained from the Conservation Division or its ugents before plugging was a memory of the well. To a producing well is abandoned, date of last production. 9 - 27 - 19 Was permission obtained from the Conservation Division or its ugents before plugging was a memory of the well. To a producing well is abandoned, date of last production. 9 - 27 - 19 Was permission obtained from the Conservation Division or its ugents before plugging was a memory of the conservation Division or its ugents before plugging was a memory of the plus was plusged of this well. Ruel Durkee. Chatca	Character of Well (completed as Oil, Cas or Day Hole). Application for plugging filed	Character of Well (completed as Oil, Cas or Dry Hole). Date, well completed. Application for plugging field. Application for plugging field. Application for plugging field. Application for plugging suproved. 10 - 21 - 19 - 19 - 19 - 19 - 19 - 19 - 19		Lease Name	Pet.	Bldg.	Tulsa, Ok	la.	Well No
Date, well completed. Application for plugging approved. Application for plugging approved. Plugging Commenced. Plugging Completed Reason for abandonment of well or producing formation. Was permission obtained from the Conservation Division or its agents menced? Was permission obtained from the Conservation Division or its agents menced? Tes ation Agent who supervised plugging of this well. Thickness of all water, oil and gas formations. WASTER RECORDS Total Depth to top. To Size Put Ir at Oil & Gas 3324 3374 137 251 Total Depth to the well was plugged, indicating where the mud fluid was placed and the or the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Idded hole from bottom to 3270 ft. Dumped 6 sacks of cement at led hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudde	10 - 20 - 19 10 - 21 - 19 12 - 11 - 19 12 - 11 - 19 12 - 19 - 19 12 - 19 - 19 12 - 19 19 10 10 10 10 10 10	Date, well completed. 10 - 20 - 19 4 Application for plugging approved 110 - 21 - 19 4 Application for plugging approved 12 - 110 - 21 - 19 4 Plugging Commenced. 12 - 19 - 19 4 Reason for abandonment of well or producing formation Non-productive. Locate well cerrectly on above Section Plant If a producing well is abandoned, date of last production 9 - 27 - 1941 Was permission obtained from the Conservation Division or its agents before plugging was completed. 12 - 19 - 19 4 Was permission obtained from the Conservation Division or its agents before plugging was completed. 12 - 19 - 19 4 Was permission obtained from the Conservation Division or its agents before plugging was completed. 12 - 19 - 19 4 Was permission obtained from the Conservation Division or its agents before plugging was completed. 13 - 19 - 19 4 Was permission obtained from the Conservation Division or its agents before plugging was completed. 13 - 19 - 19 4 Was permission obtained from the Conservation Division or its agents before plugging was completed. 13 - 19 - 19 4 Was permission obtained from the Conservation Division or its agents before plugging was completed. 13 - 19 - 19 4 Was permission obtained from the Conservation Division or its agents before plugging was completed. 13 - 19 4 Was permission obtained from the Conservation Division or its agents before plugging was completed. 13 - 19 4 Was permission obtained from the Conservation Division or its agents before plugging was completed. 13 - 19 4 Was permission obtained from the Conservation Division or its agents before plugging of this was completed. 13 - 19 4 Was permission obtained from the Conservation Division or its agents before plugging was completed. 13 - 19 4 Was permission obtained from the Conservation Division or its agents before plugging of this was completed. 13 - 19 4 Was permission obtained from the Conservation Division or its agents before plugging of this was completed. 13 - 19 4 Was permission obtained from the Conservation Division or its agents before plugg	Date, well completed	Date, well completed. Application for plugging filed. Application for plugging approved. Application for plugging approved. 110 - 21 - 19 4 Application for plugging approved. 112 - 11 - 19 5 Plugging Commenced. Plugging Completed Reason for abandonment of well or producing formation. Non-productive. If a producing well is abandoned, date of last production. 9 - 27 - 1941 Was permission obtained from the Conservation Division or its agents before plugging was or received plugging of this well. Ruell Durksea. 12. GAS OR WATER RECORDS CASING RECORD Permation Content Prom To Size Put In Pulled Out Chat Oil & Gas 3324 3374 157 251 None Chat Oil & Gas 3324 3374 157 251 None Chat Oil & Gas 3324 3374 157 251 None Chat Oil & Gas 3324 3374 157 251 None Chat Oil & Gas 3524 3374 157 251 None Chat Oil & Gas 3524 3374 157 251 None Chat Oil & Gas 3524 3374 157 251 None Chat Oil & Gas 3524 3374 157 251 None Chat Oil & Gas 3524 3374 157 3266 3047	Date, well completed. Application for plugging filed. Application for plugging approved. Application for plugging approved. 12 - 19 - 19 4 Plugging Commenced. Plugging Completed. Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production. 9 - 27 - 194 Was permission obtained from the Conservation Division or its agents before plugging was completed and thickness of all water, oil and gas formations. Li, GAS OR WATER RECORDS Casing Record Formation Contest From To Size Put In Pulled Out Chat Oil & Gas 3524 3374 13n 251 None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Date, well completed. Y - 17 - 19.3 Application for plugging filed. 10 - 20 - 19.4 Application for plugging approved. 12 - 119.4 Plugging Commenced. 12 - 119.4 Plugging Completed. 12 - 19.5 Plugging Completed. 12 - 19.5 Reason for abandonment of well or producing formation. Non-productive. If a producing well is abandoned, date of last production. 9 - 27 - 1942 Was permission obtained from the Conservation Division or its agents before plugging was commenced? 12 - 19.5 Was permission obtained from the Conservation Division or its agents before plugging was commenced? 12 - 19.5 Was permission obtained from the Conservation Division or its agents before plugging was commenced? 12 - 19.5 Was permission obtained from the Conservation Division or its agents before plugging was commenced? 12 - 19.5 Was permission obtained from the Conservation Division or its agents before plugging was commenced? 12 - 19.5 Was permission obtained from the Conservation Division or its agents before plugging was commenced? 13 - 25 - 25 - 25 - 25 - 25 - 25 - 25 - 2	Date, well completed. Application for plugging filed. Application for plugging approved. 10 - 21 - 19. Application for plugging approved. 12 - 11 - 19. Plugging Commenced. Plugging Completed. 12 - 19 - 19. Reason for abandonment of well or producing formation. Non-productive. If a producing well is abandoned, date of last production. 9 - 27 - 19 Was permission obtained from the Conservation Division or its agents before plugging was or menced? Was permission obtained from the Conservation Division or its agents before plugging was or menced? Was permission obtained from the Conservation Division or its agents before plugging was or well and thickness of all water, oil and gas formations. Dut, GAS OR WATER RECORDS CASING RECORD Canteat From To Size Put In Pulled Out Chat Oil & Gas 3324 3374 13th 251 None Chat Oil & Gas 3324 3374 1.3th 251 None Chat Oil & Gas 3324 3374 1.3th 251 None To Size Put In Pulled Out Chat Oil & Gas 3324 3374 1.3th 251 None To Size Put In Fulled Out Chat Oil & Gas 3324 3374 1.3th 251 None To Size Put In Fulled Out Chat Oil & Gas 3324 3374 1.3th 251 None To Size Put In Fulled Out Chat Oil & Gas 3324 3374 1.3th 251 None To Size Put In Fulled Out Chat Oil & Gas 3324 3374 1.3th 251 None To Size Put In Fulled Out Chat Oil & Gas 3324 3374 1.3th 251 None To Size Put In Fulled Out Chat Oil & Gas 3324 3374 1.3th 251 None To Size Put In Fulled Out Chat Oil & Gas 3324 3374 1.3th 251 None To Size Put In Fulled Out Chat Oil & Gas 3324 3374 1.3th 251 None To Size Put In Fulled Out Chat Oil & Gas 3324 3374 1.3th 251 None To Size Put In Fulled Out Chat Oil & Gas 3324 3374 1.3th 251 None To Size Put In Fulled Out Chat Oil & Gas 3324 3374 1.3th 251 None To Size Put In Fulled Out Chat Out Chat Oil & Gas 3324 3374 1.3th 251 None To Size Put In Fulled Out Chat Out Cha	Date, well completed	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use ducing it into the hole it or in surfaces pipe at bease of coment at 3270. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of coment at 3270. Mudded hole to 150 ft. pumped 15 sacks of coment at 150 ft. Mudded hole top and dumped 10 sacks of coment in surfaces pipe at bease of cellar.	Date, well completed	Date, well completed	Date, well completed	Date, well completed	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use todaying it into the hole. If cement or other plugs were used, state the character of same and depth placed, from. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use todaying it into the hole. If cement or other plugs were used, state the character of same and depth placed, from. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. mudded hole top and dumped 10 sacks of cement in surface pipe at base of celler. Correspondence regarding this well should be addressed to. SA KERDUVER Correspondence regarding this well should be addressed to. SA KERDUVER Proposition Sansaker Correspondence regarding this well should be addressed to. SA KERDUVER Proposition Sansaker Correspondence regarding this well should be addressed to. SA KERDUVER Proposition Sansaker Correspondence regarding this well should be addressed to. SA KERDUVER Proposition Sansaker Correspondence regarding this well should be addressed to. SA KERDUVER Proposition Sansaker Country of Reno. Sa KERDUVER Proposition Sansaker ATE OF KANSAS COUNTY OF RENO. Sa Country of Reno.	Determined the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3370. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at bases of cellar. (ffraddictional description is necessary, we BACK of this sheets) Correspondence regarding this well should be addressed to SALAZES/USER. P. O. BEX R Burrton, Kenness		Character of We	ell (completed a	as Oil. Gas or l	Dry Hole)	Oil & Ges	3
Application for plugging approved. Plugging Commenced. Plugging Completed. Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents menced? Was permission obtained from the Conservation Division or its agents menced? Test ation Agent who supervised plugging of this well. Rugl. Durkge. Chat Depth to top. 3252 Bottom 3374 Total Depthickness of all water, oil and gas formations. WATER RECORDS The Size Put In the Conservation Division or its agents at WATER RECORDS The Size Put In the Conservation Division or its agents at the Conservation Division or its agents at WATER RECORDS The Size Put In the Conservation Division or its agents at the Conservation Division or its agents at the Conservation Division or its agents at the Conservation Division or its agents are necessary. The Conservation Division or its agents at the Conservation Division or its agents are necessary. The Conservation Division or its agents at the Conservation Division or its agents at the Conservation Division or its agents at the Conservation Division or its agents are necessary. The Conservation Division or its agents at the Conservation Division or its agents agents at the Conservation Division or its agents are necessary. The Conservation Division or its agents at the Conservation Division or its agents age	10 - 20 - 19	Application for plugging filed. Application for plugging approved. 10 - 21 - 19 - 19 - 19 - 19 - 19 - 19 - 19	Application for plugging approved. Application for plugging approved. 10 - 21 - 19 - 10 - 21 - 19 - 19 - 19 - 19 - 19 - 19 - 19	Application for plugging filed. Application for plugging approved. Application for plugging approved. Plugging Commenced. Plugging Commenced. Plugging Completed. Reason for abandonment of well or producing formation. Non-productive. Reason for abandonment of well or producing formation. Was permission obtained from the Conservation Division or its agents before plugging was completed. Was permission obtained from the Conservation Division or its agents before plugging was completed. Was permission obtained from the Conservation Division or its agents before plugging was completed. Was permission obtained from the Conservation Division or its agents before plugging was completed. Was permission obtained from the Conservation Division or its agents before plugging was completed. Was permission obtained from the Conservation Division or its agents before plugging was completed. Was permission obtained from the Conservation Division or its agents before plugging was completed. Was permission obtained from the Conservation Division or its agents before plugging was completed. Was permission obtained from the Conservation Division or its agents before plugging was completed. Was permission obtained from the Conservation Division or its agents before plugging was completed. Was permission obtained from the Conservation Division or its agents before plugging was completed. Was permission obtained from the Conservation Division or its agents before plugging was completed. Was permission obtained from the Conservation Division or its agents before plugging of this well. Rudl Durkea. Casing Record Casing Record Formation Contest From To Size Put In Pulled Out Pu	Application for plugging approved 10 - 21 - 19 4 Application for plugging approved 12 - 11 - 19 6 Plugging Commenced 12 - 11 - 19 6 Plugging Completed 12 - 19 - 19 6 Reason for abandonment of well or producing formation Non-productive. Locate well cerrectly on above Section Plut If a producing well is abandoned, date of last production 9 - 27 - 1941 Was permission obtained from the Conservation Division or its agents before plugging was completed 12 - 19 - 19 6 Was permission obtained from the Conservation Division or its agents before plugging was completed 15 before plugging of this well. Rug1 Durkee. It a producing well is abandoned, date of last production 9 - 27 - 1941 Was permission obtained from the Conservation Division or its agents before plugging was completed 15 before plugging was completed 15 before plugging of this well. Rug1 Durkee. Casing Record Casing Record Formation Contest From To Size Put In Pulled Out Chat Oil & Gas 3324 3374 13t 251 None 7 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole	Application for plugging filed Application for plugging approved 10 - 21 - 19 - 19 - 19 - 19 - 19 - 19 - 19	Application for plugging filed. 10 - 20 - 10. Application for plugging approved 12 - 19. Plugging Commenced 12 - 19 - 19. Plugging Completed 12 - 19 - 19. Reason for abandonment of well or producing formation Non-productive. If a producing well is abandoned, date of last production 9 - 27 - 19. Was permission obtained from the Conservation Division or its agents before plugging was of menced? Was permission obtained from the Conservation Division or its agents before plugging was of menced? Was permission obtained from the Conservation Division or its agents before plugging was of menced? Was permission obtained from the Conservation Division or its agents before plugging was of menced? Was permission obtained from the Conservation Division or its agents before plugging was of menced? Was permission obtained from the Conservation Division or its agents before plugging was of menced? Was permission obtained from the Conservation Division or its agents before plugging was of menced? Was permission obtained from the Conservation Division or its agents before plugging was of menced? Chat Depth to top 3252 Bottom 3374 Total Depth of Well 43 Total De	Application for plugging siled. Application for plugging approved 10 - 20 - 19 Application for plugging approved 12 - 11 - 19 Plugging Commenced 12 - 19 - 19 Reason for abundancent of well or producing formation. Non-productive. If a producing well is abandoned, date of last production. Yes 13 - 27 - 104 Was permission obtained from the Conservation Division or its agents before plugging was comenced? Yes 14 - 2528 Rottom 3374 Total Depth of Well 3574 Total	Application for plugging approved 10 - 20 - 19. Application for plugging approved 10 - 21 - 119. Plugging Commenced 12 - 119 - 19. Plugging Commenced 12 - 119 - 19. Plugging Completed Reason for abandonment of well or producing formation. RON-productive. If a producing well is abandoned, date of last production. RON-productive. Was permission obtained from the Conservation Division or its agents before plugging was or member of Conservation Agent who supervised plugging of this well. Ruel Durkge. Depth to top. 2822 Bottom 3374 Total Depth of Well 3374 whether the growth of the conservation Division or its agents before plugging was or member of the conservation Division or its agents before plugging was or member of the conservation Division or its agents before plugging was or member of the conservation Division or its agents before plugging was or member of the conservation Division or its agents before plugging was or member of the conservation Division or its agents before plugging was or member of the conservation Division or its agents before plugging was or member of the conservation Division or its agents before plugging was or member of the conservation Division or its agents before plugging was or member of the conservation Division or its agents before plugging was or member of the conservation Division or its agents before plugging was or member of the conservation Division or its agents before plugging was or member of the conservation Division or its agents before plugging was or member of the conservation Division or its agents before plugging was or member of the conservation Division or its agents before plugging was or member of the conservation Division or its agents before plugging was or member of the conservation Division or its agents before plugging was or member of the conservation Division or its agents before plugging was or member of the conservation Division or its agents before plugging was or member of the conservation Division or its agents before plugging was or member of the	Application for plugging filed	Application for plugging approved 10 - 20 - 19. Application for plugging approved 10 - 21 - 19. Plugging Commenced 12 - 19 - 19. Plugging Commenced 12 - 19 - 19. Reston for shandonment of well or producing formation. Kon-productive. Heaven for shandonment of well or producing formation. Kon-productive. Was permission obtained from the Conservation Division or its agents before plugging was or menced? Was permission obtained from the Conservation Division or its agents before plugging was or menced? Was permission obtained from the Conservation Division or its agents before plugging of this well. Ruell Durksea. Depth to top. 3252 Bottom 3374 Total Depth of Well. 3374 mode of the well of the conservation Division or its agents before plugging or this well. Solit, GAS OR WATER RECORDS Contest Permittion Contest Permittion Contest Permittion Contest Prom To Size Put to Put Durksea. Contest of Say 3374 15* 251 None Chat Oil & Gas 3324 3374 15* 251 None Chat Oil & Gas 3324 3374 7* 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was pluced and the method or methods use undusing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of coment at 3270. Mudded hole from bottom to 3270 ft. pumped 6 sacks of coment at 3270. Mudded hole to 150 ft. Dumped 15 sacks of coment at 150 ft. Mudded hole top and dumped 10 sacks of coment in surface pipe at base of cellar.	Application for plugging approved. Application for plugging approved. 12 - 11 - 19 - 19 Plugging Commenced. Plugging Completed. 12 - 19 - 19 Plugging Completed. 12 - 19 - 19 Plugging Completed. 12 - 19 - 19 Plugging Completed. Reason for abandonment of well or producting formation. Non-productive. If a producing well is abandoned, date of last production. 9 - 27 - 19 Was permission obtained from the Conservation Division or its agents before plugging was a menced? Was permission obtained from the Conservation Division or its agents before plugging was a menced? Was permission obtained from the Conservation Division or its agents before plugging was a menced? Was permission obtained from the Conservation Division or its agents before plugging was a menced? Was permission obtained from the Conservation Division or its agents before plugging was a menced? Was permission obtained from the Conservation Division or its agents before plugging was a menced? Was permission obtained from the Conservation Division or its agents before plugging was a menced? Was permission obtained from the Conservation Division or its agents before plugging was a menced? Was permission obtained from the Conservation Division or its agents before plugging was a menced. CASING RECORD ASSA SERVATOR Agents and adepth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of coment at 3270. Mudded hole from bottom to 3270 ft. pumped 6 sacks of coment at 150 ft. Mudded hole to 150 ft. pumped 15 ageks of coment at 150 ft. Mudded hole to 150 ft. pumped 15 ageks of coment at 150 ft. Mudded hole to 150 ft. pumped 15 ageks of coment at 150 ft. Mudded hole to 150 ft. pumped 15 ageks of coment at 150 ft. Mudded hole to 150 ft. pumped 15 ageks of coment at 150 ft. Mudded hole to 150 ft. pumped 15 ageks of coment at 150 ft.	Application for plugging approved. 10 - 21 - 19 Application for plugging approved. 10 - 21 - 19 Plugging Commenced. 12 - 19 - 19 Plug	Application for phageing approved 10 - 21 - 19 Application for phageing approved 12 - 11 - 19 Plugging Competed 12 - 11 - 19 Plugging Competed 12 - 19 - 19 Reason for chandenment of well or producing formation Non-productive. Reason for chandenment of well or producing formation Non-productive. If a producing well is absardanced, date of last production 9 - 27 - 19 Reason for chandenment of well or producing formation Non-productive. Reason for chandenment of well or producing formation Non-productive. Reason for chandenment of well or producing formation Non-productive. Was permission obtained from the Conservation Division or its agents before plugging was a model of formation. Reason for maction Agenth of the conservation Division or its agents before plugging was a model of formation. Condecing formation. Reason for maction Reason Style Total Depth of Well 3374 Total Dept	Application for plugging approved. Application for plugging approved. 12 - 11 - 19 Plugging Commenced. 12 - 19 - 19 Plugging Commenced. 12 - 19 - 19 Plugging Commenced. Reason for abandonment of well or producing formation. Non-productive. If a producing well is abandoned, date of last production. 9 - 27 - 10 Reason for abandonment of well or producing formation. Non-productive. If a producing well is abandoned, date of last production. 9 - 27 - 10 Reason for abandonment of well or producing formation. Non-productive. Was permission obtained from the Conservation Division or its agentle before plugging was a men of Conservation Agent who supervised plugging of this well. Ruel Durkea. Ontagen of Matter RECORDS Content Chart Permission Content Permission obtained from the Conservation Division or its agentle before plugging was a men of Conservation Agent who supervised plugging of this well. Ruel Durkea. CASING RECORDS Content Permission obtained from the Conservation Division or its agentle before plugging was a men of Conservation Agent who supported to top. Solve Bottom 3374. Total Dupth of Well 3374. Incomposition of the Conservation Division or its agentle before plugging was a men of Conservation Agent who supported to the plugging was a men and septiment of the Conservation Division or its agentle before plugging was a men of Conservation Division or its agentle before plugging was a men of Conservation Division or its agentle before plugging was a men of Conservation Division or its agentle before plugging was a men of Conservation Division or its agentle before plugging was a men of Conservation Division or its agentle before plugging was a men of Conservation Division or its agentle before plugging was a men of Conservation Division or its agentle before plugging was a men of Conservation Division or its agentle before plugging was a men of Conservation Division or its agentle before plugging was a men of Conservation Division or its agentle before plugging was a men of Conservat	,	Date, well comp	leted				<u></u>
Plugging Completed Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents menced? Section Plut ation Agent who supervised plugging of this well. Depth to top. 3252 Bottom. 3374 Total Depthickness of all water, oil and gas formations. WATER RECORDS To Size Put Ir agent Oil & Gas. 3324 3374 137 251 Oil & Gas. 3324 3374 137 251 Total Depthickness of all water, oil and gas formations. Water Records To Size Put Ir agent Oil & Gas. 3324 3374 137 251 Total Depthickness of all water, oil and gas formations. Water Records To Size Put Ir agent Oil & Gas. 3324 3374 137 251 Total Depthickness of all water, oil and gas formations. Water Records To Size Put Ir agent Oil & Gas. 3324 3374 137 251 Total Depthickness of all water, oil and gas formations. Water Records Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Water Records Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Total Depthickness o	I2 - 19 - 19 Non-productive. uction 9 - 27 - 19 Division or its agents before plugging was CASING RECOR Size Put In Pulled Out L3** 251 None 7** 3266 3047 d was placed and the method or methods us addepth placed, from fe	Plugging Completed Reason for abandonment of well or producing formation Non-productive. If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Scaling Records CASING RECORDS CASING RECORD 7° 3266 3047 7° 3266 3047 7° 3266 3047 7° 3266 3047 Full Pulled Out Formation Content From To Size Put In Pulled Out 7° 3266 3047	Plugging Completed 12 - 19 - 19 4 Reason for abandonment of well or producing formation Non-productive. If a producing well is abandoned, date of last production 9 - 27 - 1941 Was permission obtained from the Conservation Division or its agents before plugging was completed need? Yea weepth and thickness of all water, oil and gas formations. DIL, GAS OR WATER RECORDS Content From To Size Put In Pulled Out Chat Oil & Gas 3324 137 251 None Chat Oil & Gas 3324 3374 137 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used aducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Monded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole	Plugging Completed. Reason for abandonment of well or producing formation. Locate well correctly on above Section Plant Section Plant Section Plant Management of Yes. Locate well correctly on above Section Plant Management of Yes Was permission obtained from the Conservation Division or its agents before plugging was completed? Was permission obtained from the Conservation Division or its agents before plugging was completed? Was permission obtained from the Conservation Division or its agents before plugging was completed? Was permission obtained from the Conservation Division or its agents before plugging was completed? Was permission obtained from the Conservation Division or its agents before plugging was completed. Reason for abandonment of well or producing formation. Possetion Plant Management of Yes Bottom 3374. Total Depth of Well 3574. For depth and thickness of all water, oil and gas formations. LL, GAS OR WATER RECORDS CASING RECORD Pormation Content From To Size Put In Pulled Out Chart Oil & Gas 3324 3374 137 251. None 77 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole	Plugging Completed. Plugging Completed. Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was conservation. Was permission obtained from the Conservation Division or its agents before plugging was conservation. Ruel Durkes. Locate well correctly on above Section Plant Each of Conservation Agent who supervised plugging of this well. Ruel Durkes. Locate well correctly on above Management of the Conservation Division or its agents before plugging was conservation. Ruel Durkes. CASING RECORD Formation. Content From To Size Put In Pulled Out Chat Oil & Gas 3324 3374 1.30 251 None Chat Oil & Gas 3324 3374 1.30 251 None To Size Put In Pulled Out To Size Put In Pu	Plugging Completed. Reason for abandonment of well or producing formation. Non-productive. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was or menced? Yes To Chat Depth to top. 3252 Bottom. 3374 Total Depth of Well. 3574 Formation Chat Oil & Gas To Size Put In Pulled Out Chat Oil & Gas 3324 137 251 None 7" 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole	Plugging Completed 12 - 19 - 19 Reason for abandonment of well or producing formation Non-productive. If a producing well is abandoned, date of last production 9 - 27 - 19 Was permission obtained from the Conservation Division or its agents before plugging was of menced? Yes ne of Conservation Agent who supervised plugging of this well Ruel Durkee. Identify formation Chat Depth to top 3252 Bottom 3374 Total Depth of Well 3374 We depth and thickness of all water, oil and gas formations. Permation Content From To Size Put In Pulled Out Chat Oil & Gas 3324 3374 137 251 None Chat Oil & Gas 3324 3374 137 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Plugging Completed Reason for abandonment of well or producing formation. Non-productive. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was a menced? Yes To Size Botton Tail Penetation Agent who supervised plugging of this well. Ruel Durkes. Chat Depth of Well. Ruel Durkes. Chat Depth of Well. Ruel Durkes. Chat Depth of Well. Size Pau In Position of Well. Chat Oil & Gas 3324 3374 13 251 Konne Chat Oil & Gas 3324 3374 13 251 Konne Chat Depth of Well. Ruel Durkes. Chat Depth of Well. Ruel Durkes. CASING RECORD Permation Content From To Size Pau In Public Out Chat Oil & Gas 3324 3374 13 251 Konne Chat Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used during it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3370. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole top and duringed 10 sacks of cement in surface pipe at base of cellar.	Plugging Completed Reason for abandonment of well or producing formation Non-productive. Least well serrectly on above Section Flast content of the section Flast content content of the section Flast content content of the section Flast content of the section Flast content content of the section Flast content conten	Pringing Completed 12 - 19 19 19	It gains Completed Reason for shandoment of well or producing formation Non-productive. If a producing well is abandoment of producing formation or its agents before plugging was completed Flat was permission obtained from the Conservation Division or its agents before plugging was comed? Yes It a producing well is abandomed, date of last production or its agents before plugging was comed? Yes It a producing well is abandomed, date of last production or its agents before plugging was comed? Yes It a producing of this well. Rues Durkea. Depth to top. 3252 Bottom 3374 Total Depth of Well 3374 Was permission Obtained The state of the state of all water, oil and gas formations. CASING RECORD CASING RECORD Content From To Sire Put In Policid Out Chat Oil & Gas 3324 3374 137 251 None Chat Oil & Gas 3324 3374 137 251 None Chat Oil & Gas 3324 3574 157 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use outcoing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped & sacks of coment at 3270. Mudded hole to 150 ft. pumped 15 sacks of coment at 150 ft. Mudded hole top and dumped 10 sacks of coment in sturface pipe at base of cellar. (If additional description is measure, use NACK of this sheet) ALEXPOYER Correspondence regarding this well should be addressed to. SALEEPOVER Correspondence regarding this well should be addressed to.	Plugging Completed. Reason for shandonment of well or producing formation. Non-productive. It a producing well is shandoned, date of last production. Yes Locate well cerrectly on above section Nate who supervised plugging of this well from the Conservation Division or its agents before plugging was a consecution. Chat per both to per both to top. 3252 Bottom 3374. Total Depth of Well. 3574. In mencel? Now depth and thickness of all water, oil and gas formations. OLL, GAS OR WATER RECORDS Percention Chat Oil & Gas 3524. 3374. 15w 251 None Chat Oil & Gas 3524. 3374. 15w 251 None Chat Oil & Gas 3524. 3374. 15w 251 None Posserbo in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Studded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Modded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Nodded hole top and dumped 10 sacks of cement in surface pipe at base of cellar. Correspondence regarding this well should be addressed to Sh. AESEOVER Correspondence regarding this well should be addressed to Sh. AESEOVER RESERVICE THE STANDARD T	Plugging Completed Reason for abandomnent of well or producing formation Non-productive. It a producing well is abandoned, date of last production Section Flat Was permission obtained from the Conservation Division or its agents before plugging was a mented? Yas a producing well is abandoned, date of last production Yas permission obtained from the Conservation Division or its agents before plugging was a mented? Yas Bottom 3974 Total Depth of Well 3374 Depth to top Depth to top ASING RECOR Contest Premation Chat Oil & Gas Sold Frem To Sire Put in Pelled Out Chat Oil & Gas Sold To Sire Put in Pelled Out Chat Oil & Gas Sold To Sire Put in Pelled Out Resolution of this well was plugged, indicating where the mud fluid was placed and the method or methods us a traducting it into the hole. If consent or other plugs were used, state the character of same and depth placed, from fer for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Kutdded hole top and dumped 10 sacks of cement in surface pipe at base of cellar. Correspondence regarding this well should be addressed to. Sold-Exercity Frances. Prove Rack of this shoes) Correspondence regarding this well should be addressed to. Sold-Exercity Frances. Correspondence regarding this well should be addressed to. Sold-Exercity Frances. Prove Rack of this shoes)	Plugging Completed. 12 - 19 - 19 Plugging Completed. 12 - 19 - 19 Reason for shandounent of well or producing formation. Non-productive. It a producing well is abnationed, date of last production 9 - 27 - 104 Was permission obtained from the Conservation Division or its agents before plugging was conservation from the Conservation Division or its agents before plugging was conservation from the Conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division Di	Plugging Completed. Reason for abhadoment of well or producing formation. Non-productive. Reason for abhadoment of well or producing formation. Non-productive. Reason for abhadoment of well or producing formation. Non-productive. It a producing well is abhadomed, date of last production or its agents before plugging was a menced? Was permission obtained from the Concervation Division or its agents before plugging was a menced? Bottom. S374. Total Depth of Well. S37		Application for	nlugging filed			10	<u>- 20 - ₁₉ -</u>
Plugging Completed Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents menced? Section Plut ation Agent who supervised plugging of this well. Depth to top. 3252 Bottom. 3374 Total Depthickness of all water, oil and gas formations. WATER RECORDS To Size Put Ir agent Oil & Gas. 3324 3374 137 251 Oil & Gas. 3324 3374 137 251 Total Depthickness of all water, oil and gas formations. Water Records To Size Put Ir agent Oil & Gas. 3324 3374 137 251 Total Depthickness of all water, oil and gas formations. Water Records To Size Put Ir agent Oil & Gas. 3324 3374 137 251 Total Depthickness of all water, oil and gas formations. Water Records To Size Put Ir agent Oil & Gas. 3324 3374 137 251 Total Depthickness of all water, oil and gas formations. Water Records Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Water Records Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Total Depthickness of all water, oil and gas formations. Total Depthickness o	I2 - 19 - 19 Non-productive. uction 9 - 27 - 19 Division or its agents before plugging was CASING RECOR Size Put In Pulled Out L3** 251 None 7** 3266 3047 d was placed and the method or methods us addepth placed, from fe	Plugging Completed Reason for abandonment of well or producing formation Non-productive. If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comenced? Scaling Records CASING RECORDS CASING RECORD 7° 3266 3047 7° 3266 3047 7° 3266 3047 7° 3266 3047 Full Pulled Out Formation Content From To Size Put In Pulled Out 7° 3266 3047	Plugging Completed 12 - 19 - 19 4 Reason for abandonment of well or producing formation Non-productive. If a producing well is abandoned, date of last production 9 - 27 - 1941 Was permission obtained from the Conservation Division or its agents before plugging was completed need? Yea weepth and thickness of all water, oil and gas formations. DIL, GAS OR WATER RECORDS Content From To Size Put In Pulled Out Chat Oil & Gas 3324 137 251 None Chat Oil & Gas 3324 3374 137 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used aducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Monded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole	Plugging Completed. Reason for abandonment of well or producing formation. Locate well correctly on above Section Plant Section Plant Section Plant Management of Yes. Locate well correctly on above Section Plant Management of Yes Was permission obtained from the Conservation Division or its agents before plugging was completed? Was permission obtained from the Conservation Division or its agents before plugging was completed? Was permission obtained from the Conservation Division or its agents before plugging was completed? Was permission obtained from the Conservation Division or its agents before plugging was completed? Was permission obtained from the Conservation Division or its agents before plugging was completed. Reason for abandonment of well or producing formation. Possetion Plant Management of Yes Bottom 3374. Total Depth of Well 3574. For depth and thickness of all water, oil and gas formations. LL, GAS OR WATER RECORDS CASING RECORD Pormation Content From To Size Put In Pulled Out Chart Oil & Gas 3324 3374 137 251. None 77 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole	Plugging Completed. Plugging Completed. Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was conservation. Was permission obtained from the Conservation Division or its agents before plugging was conservation. Ruel Durkes. Locate well correctly on above Section Plant Each of Conservation Agent who supervised plugging of this well. Ruel Durkes. Locate well correctly on above Management of the Conservation Division or its agents before plugging was conservation. Ruel Durkes. CASING RECORD Formation. Content From To Size Put In Pulled Out Chat Oil & Gas 3324 3374 1.30 251 None Chat Oil & Gas 3324 3374 1.30 251 None To Size Put In Pulled Out To Size Put In Pu	Plugging Completed. Reason for abandonment of well or producing formation. Non-productive. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was or menced? Yes To Chat Depth to top. 3252 Bottom. 3374 Total Depth of Well. 3574 Formation Chat Oil & Gas To Size Put In Pulled Out Chat Oil & Gas 3324 137 251 None 7" 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole	Plugging Completed 12 - 19 - 19 Reason for abandonment of well or producing formation Non-productive. If a producing well is abandoned, date of last production 9 - 27 - 19 Was permission obtained from the Conservation Division or its agents before plugging was of menced? Yes ne of Conservation Agent who supervised plugging of this well Ruel Durkee. Identify formation Chat Depth to top 3252 Bottom 3374 Total Depth of Well 3374 We depth and thickness of all water, oil and gas formations. Permation Content From To Size Put In Pulled Out Chat Oil & Gas 3324 3374 137 251 None Chat Oil & Gas 3324 3374 137 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Plugging Completed Reason for abandonment of well or producing formation. Non-productive. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was a menced? Yes To Size Botton Tail Penetation Agent who supervised plugging of this well. Ruel Durkes. Chat Depth of Well. Ruel Durkes. Chat Depth of Well. Ruel Durkes. Chat Depth of Well. Size Pau In Position of Well. Chat Oil & Gas 3324 3374 13 251 Konne Chat Oil & Gas 3324 3374 13 251 Konne Chat Depth of Well. Ruel Durkes. Chat Depth of Well. Ruel Durkes. CASING RECORD Permation Content From To Size Pau In Public Out Chat Oil & Gas 3324 3374 13 251 Konne Chat Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used during it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3370. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole top and duringed 10 sacks of cement in surface pipe at base of cellar.	Plugging Completed Reason for abandonment of well or producing formation Non-productive. Least well serrectly on above Section Flast content of the section Flast content content of the section Flast content content of the section Flast content of the section Flast content content of the section Flast content conten	Pringing Completed 12 - 19 19 19	It gains Completed Reason for shandoment of well or producing formation Non-productive. If a producing well is abandoment of producing formation or its agents before plugging was completed Flat was permission obtained from the Conservation Division or its agents before plugging was comed? Yes It a producing well is abandomed, date of last production or its agents before plugging was comed? Yes It a producing well is abandomed, date of last production or its agents before plugging was comed? Yes It a producing of this well. Rues Durkea. Depth to top. 3252 Bottom 3374 Total Depth of Well 3374 Was permission Obtained The state of the state of all water, oil and gas formations. CASING RECORD CASING RECORD Content From To Sire Put In Policid Out Chat Oil & Gas 3324 3374 137 251 None Chat Oil & Gas 3324 3374 137 251 None Chat Oil & Gas 3324 3574 157 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use outcoing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped & sacks of coment at 3270. Mudded hole to 150 ft. pumped 15 sacks of coment at 150 ft. Mudded hole top and dumped 10 sacks of coment in sturface pipe at base of cellar. (If additional description is measure, use NACK of this sheet) ALEXPOYER Correspondence regarding this well should be addressed to. SALEEPOVER Correspondence regarding this well should be addressed to.	Plugging Completed. Reason for shandonment of well or producing formation. Non-productive. It a producing well is shandoned, date of last production. Yes Locate well cerrectly on above section Nate who supervised plugging of this well from the Conservation Division or its agents before plugging was a consecution. Chat per both to per both to top. 3252 Bottom 3374. Total Depth of Well. 3574. In mencel? Now depth and thickness of all water, oil and gas formations. OLL, GAS OR WATER RECORDS Percention Chat Oil & Gas 3524. 3374. 15w 251 None Chat Oil & Gas 3524. 3374. 15w 251 None Chat Oil & Gas 3524. 3374. 15w 251 None Posserbo in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Studded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Modded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Nodded hole top and dumped 10 sacks of cement in surface pipe at base of cellar. Correspondence regarding this well should be addressed to Sh. AESEOVER Correspondence regarding this well should be addressed to Sh. AESEOVER RESERVICE THE STANDARD T	Plugging Completed 12 - 19 - 19. Resson for absandonment of well or producing formation Non-productive. If a producing well is absandoned, date of last production 9 - 27 - 198 Was permission obtained from the Conservation Division or its agents before plugging was a menored? Was permission obtained from the Conservation Division or its agents before plugging was a menored? Ruel Durkse. Depth to to Depth to Saba Bottom 3374 Total Depth of Well 3374 bow depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Permitten Content From To Sime Plut In Pulled One Chat Oil & Gas 3324 3374 13m 851 Kone Chat Oil & Gas 3324 3374 15m 851 Kone Chat Oil & Gas 3324 3374 15m 851 Kone Chat Oil & Gas 3324 5374 15m 851 Kone Chat Oil & Gas 5324 5374 15m 851 Kone Pescribe in detail the manner in which the well was plagged, indicating where the mud fluid was placed and the method or methods us structuring it into the hole. If centent or other plugs were used, state the character of same and depth placed, from feet for each plug ast. Mudded hole from bottom to 3270 ft. pumped 8 sacks of cement at 3270. Kyudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Kudded hole to pend dumped 10 sacks of cement in surface pipe at base of cellar. Correspondence regarding this well studies described in measury, we BACK of this sheet) Correspondence regarding this well studies and description is measury, we BACK of this sheet) Correspondence regarding this well studies and description is measury, we BACK of this sheet)	Plugging Completed. 12 - 19 - 19 Plugging Completed. 12 - 19 - 19 Reason for shandounent of well or producing formation. Non-productive. It a producing well is abnationed, date of last production 9 - 27 - 104 Was permission obtained from the Conservation Division or its agents before plugging was conservation from the Conservation Division or its agents before plugging was conservation from the Conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division or its agents before plugging was conserved to the conservation Division Di	Plugging Completed. Reason for abhadoment of well or producing formation. Non-productive. Reason for abhadoment of well or producing formation. Non-productive. Reason for abhadoment of well or producing formation. Non-productive. It a producing well is abhadomed, date of last production or its agents before plugging was a menced? Was permission obtained from the Concervation Division or its agents before plugging was a menced? Bottom. S374. Total Depth of Well. S37		Application for	plugging appro	ved		TO.	- 21 - ₁₉
Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents menced? The me	Non-productive. Size Put In Pulled Out L3n 251 None 7n 3266 3047 d was placed and the method or methods us addepth placed, from fe	Reason for abandonment of well or producing formation. Non-productive. If a producing well is abandoned, date of last production. 9 - 27 - 1941 Was permission obtained from the Conservation Division or its agents before plugging was conservation Agent who supervised plugging of this well. Ruel. Durkee. In put to to permission obtained from the Conservation Division or its agents before plugging was conservation. Agent who supervised plugging of this well. Ruel. Durkee. In put to to permission obtained from the Conservation Division or its agents before plugging was conservation. The total Depth of Well 3374. Formation Chat Depth of Well 3374. Formation Chat Depth of Well 3374. Formation Content From To Size Put In Pulled Out Chat Chat Oil & Gas 3324. 3374. 138. 251. None 79. 3266. 3047. Secribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used cing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Reason for abandonment of well or producing formation. Ron-productive. If a producing well is abandoned, date of last production. Section Plut Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Depth to top. Size Put In Pulled Out Chat Oil & Gas Content Prom To Size Put In Pulled Out Chat Oil & Gas Soldy Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole	Reason for abandonment of well or producing formation. Reason for abandonment of well or producing formation. Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production. 9 - 27 - 194 Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging of this well. Rug4. Durkge4 Was permission obtained from the Conservation Division or its agents before plugging of this well. Rug4. Durkge4 Was permission obtained from the Conservation Division or its agents before plugging of this well. Rug4. Durkge4 Was permission obtained from the Conservation Division or its agents before plugging of this well. Rug4. Durkge4 Was permission obtained from the Conservation Division or its agents before plugging of this well. Rug4. Durkge4 Value 10 10 10 10	Reason for abandonment of well or producing formation. Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production. 9 - 27 - 1941 Was permission obtained from the Conservation Division or its agents before plugging was compared? Was permission obtained from the Conservation Division or its agents before plugging was compared to the conservation Agent who supervised plugging of this well. Ruel Durkee. Depth to top. 3252 Bottom. 3374 Total Depth of Well. Chat Depth of Well. Content From To Size Put In Pulled Out. Chat Oil & Gas. 3324 3374 15a. 251 None. Chat Oil & Gas. 3324 3374 15a. 251 None. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Reason for abandonment of well or producing formation. Reason for abandonment of well or producing formation.	Reason for abandonment of well or producing formation. Non-productive. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was on the of Conservation Agent who supervised plugging of this well. Rueal Durkee. Including formation. Chat Depth to top. 3252 Bottom. 3374 Total Depth of Well. 3374 Well. GAS OR WATER RECORDS CASING RECORD Content From To Size Put In Pulled Out Chat Oil & Gas. 3324 3374 13n 261 None 7" 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 8 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole	Reason for abandonment of well or producing formation. Non-productive. If a producing well is abandoned, date of last production. 9 - 27 - 108 Was permission obtained from the Conservation Division or its agents before plugging was conserved to of Conservation Agent who supervised plugging of this well. Real Durkea. To depth and thickness of all water, oil and gas formations. IL, GAS OR WATER RECORDS Casising From To Sine Full Public Out Other Oll & Gas 3524 3574 1570 2565 36047 Chat Oll & Gas 3524 3574 1570 2566 36047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used during it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Reason for abandonment of well or producing formation. Non-productive. If a producing well is abandoned, date of last production. 9 - 27 - 104 Was permission obtained from the Conservation Division or its agents before plugging was a mened? Was permission obtained from the Conservation Division or its agents before plugging was a well-plugged of this well. Ruel Durkee. 10 Durkee. 11 Total Depth of Well 3574 Total Depth of Well 3574 Total Depth of Well 3574 CASING RECORD CASING RECORD Permittion Consent Prem To Sire Pulin Pulled Out Chat Oil & Gas 3324 3374 1337 251 None Chat Oil & Gas 3324 3374 1337 256 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use obtained in the feet of each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of coment at 3570. Mudded hole to 150 ft. pumped 15 sacks of coment at 150 ft. Added hole top and dumped 10 sacks of coment in surface pipe at base of cellar. (If additional description is accessory, use BACK of this sheet)	Reason for abundonment of well or producing formation. Non-productive. If a producing well is abandoned, date of last production. 9 - 27 - 198 Was permission obtained from the Conservation Division or its agents before plugging was or menced? Test Test Test Test the Conservation Division or its agents before plugging was or depth and thickness of all water, oil and gas formations. Contant Depth to top. 3252 Rottom 3374 Total Depth of Well 3374 we depth and thickness of all water, oil and gas formations. Contant Press To Sive Puln Polled Out Chat Oil & Gas 3324 3374 13th 251 None Other Chat Oil & Gas 3324 3374 13th 251 None Other Chat Oil & Gas 3324 3374 15th 25th 25th 25th 25th 25th 25th 25th 2	Reason for abundonment of well or producing formation. Non-productive. If a producing well is abandoned, date of last production. 9 - 27	Reason for abandonment of well or producing formation. Locate well correctly on above section lists. Locate well correctly on above section lists and content of the Conservation Division or its agents before plugging was a manced? Was permission obtained from the Conservation Division or its agents before plugging was a manced? Was permission obtained from the Conservation Division or its agents before plugging was a manced? Was permission obtained from the Conservation Division or its agents before plugging was a manced? Was permission obtained from the Conservation Division or its agents before plugging was a manced? Was permission obtained from the Conservation Division or its agents before plugging was a manced? Was permission obtained from the Conservation Division or its agents before plugging was a manced? Was permission obtained from the Conservation Division or its agents before plugging was a manced? Was permission obtained from the Conservation Division or its agents before plugging was a manced? Was permission obtained from the Conservation Division or its agents before plugging was a manced? Constant Prom S332 Bottom 3374 Total Depth of Well S374 Total	Reason for abandonment of well or producing formation. Non-productive. If a producing well is abandoned, date of last production 9 - 27 - 198 Was permission obtained from the Conservation Division or its agents before plugging was a menced? Testion Plus of Open Chart	Reason for shandoment of well or producing formation. Locate well correctly on above Section Plant Locate well correctly on above Section Plant Mas permission obtained from the Conservation Division or its agents before plugging was or menced? Mas permission obtained from the Conservation Division or its agents before plugging was or menced? Mas permission obtained from the Conservation Division or its agents before plugging of this well Ruel Durkee. Deepth to top. 3202 Bottom 3374 Total Depth of Well 3374 Depth of	Reason for shandonment of well or producing formation. Locate well correction as above Section Plans Locate well correction as above Section Plans If a producing well is abandoned, date of last production 9 - 27 - 16% Was permission obtained from the Concervation Division or its agents before plugging was or neced? The concept of the well was permission obtained from the Concervation Division or its agents before plugging was or neced? The concept of the well was permission obtained from the Concervation Division or its agents before plugging was or neced? The concept of the well was permission obtained from the Concervation Division or its agents before plugging was or neced? The concept of the well was permission obtained from the Concervation Division or its agents before plugging was or neced? The concept of the well was permission obtained from the Concervation Division or its agents before plugging was or neced? The concept of the well was permission obtained from the Concervation Division or its agents before plugging was or neced? The concept of the well was permission obtained from the Concervation Division or its agents before plugging was or neced? The concept of the concept of the second of the plugging of this well was permission of the plugging was or neced? The concept of the concept of the concept of the second of the plugging was or neced? The concept of the concept of the second of the plugging of this well was placed in the method or methods used to determine the concept of the second of the plugging of this well was plugged, indicating where the mud fluid was placed and the method or methods used to determine the concept of the second of the plugging of this well was plugged, indicating where the mud fluid was placed and the method or methods used to determine the concept of the second of the concept of the second of the plugged of		Lingsing Comme	епсеа		•	********************	1 y
If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents menced? Was permission obtained from the Conservation Division or its agents menced? Was permission obtained from the Conservation Division or its agents menced? Ruel Durkee. Satisfy Bottom 3374 Total Depth to top. 3252 Bottom 3374 Total Depthickness of all water, oil and gas formations. WATER RECORDS Water Records Water Oil & Gas 3324 3374 13n 251 And Total Depth to top. 3252 Bottom 3374 Total Depthickness of all water, oil and gas formations. Water Records Water Records Water Records Water Oil & Gas 3324 3374 13n 251 Total Depthickness of all water, oil and gas formations. Water Records W	cuction 9 - 27 - 19 Division or its agents before plugging was 3374 Total Depth of Well 3374 CASING RECOR Size Put In Pulled Out L3n 251 None 7n 3266 3047 d was placed and the method or methods us addepth placed, from fe	Locate well correctly on above Section Plats Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging of the plugged. Total Depth of Well 3374 Fotal Depth of Well 3374 Fotal Depth of Well 4374 Fotal Dep	Locate well correctly on above Section Plat Was permission obtained from the Conservation Division or its agents before plugging was commerced? Was permission obtained from the Conservation Division or its agents before plugging was commerced? Was permission obtained from the Conservation Division or its agents before plugging was commerced? Was permission obtained from the Conservation Division or its agents before plugging was commerced? Was permission obtained from the Conservation Division or its agents before plugging was commerced? Was permission obtained from the Conservation Division or its agents before plugging was commerced? Was permission obtained from the Conservation Division or its agents before plugging was commerced? Was permission obtained from the Conservation Division or its agents before plugging was commerced? Was permission obtained from the Conservation Division or its agents before plugging was commerced? Was permission obtained from the Conservation Division or its agents before plugging was commerced? Was permission obtained from the Conservation Division or its agents before plugging was commerced? Was permission obtained from the Conservation Division or its agents before plugging was commerced? Total Depth of Well. 3374 For the Impleed Out. Formation Casing Record Formation Casing Record Form 3266 3047 77 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used obtain it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 150 ft. Mudded hole	Lecate well correctly on above Section First Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging of the plugging of the treatment of the Manage Plugging of the Pulled Durkee. Was permission obtained from the Conservation Division or its agents before plugging of the plugging of the plugging of	Locate well correctly on above Section Plat Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before pluging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Soft agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Soft agents before plugging of this well was placed. Was permission obtained from the Conservation Division or its agents before plugging of the plugging of the plugged. Total Depth of Well 3374. For all perh of Well 401. Soft agents before plugged agents before plugged. Total Depth of Well 3374. For all perh of Well 401. Total Depth of Well 401. Total D	Locate well correctly on above Section Plat Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging of the menced? Total Depth of Well 3574 For Pulled Out Pu	Locate well correctly on above Section Plat who supervised plugging of this well. Ruel. Durkee. Identify and thickness of all water, oil and gas formations. Popth to top. 3252 Bottom 3374 Total Depth of Well. 3374	Lecate well correctly on above Section Flust Was permission obtained from the Conservation Division or its agents before plugging was or Was permission Agent who supervised plugging of this vell. Ruel Durkee. Section Flust Depth to top. 3252 Bottom 3374 Total Depth of Well. 3374 July 4 depth and thickness of all water, oil and gas formations. Castrat Prom To Size Put In Pulled Out	If a producing well is abandoned, date of last production. Section Plat Was permission obtained from the Conservation Division or its agents before plugging was a menced? Was permission obtained from the Conservation Division or its agents before plugging was a menced? Was permission obtained from the Conservation Division or its agents before plugging was a menced? Was permission obtained from the Conservation Division or its agents before plugging was a menced? Was permission obtained from the Conservation Division or its agents before plugging was a menced? Was plugged Was plugged Was plugged Was placed and the method of Matter Chat Was plugged Was placed and the method of methods us obtained it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped & sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Locate well correctly on above Section Tast To a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was or menced? Test Test Test Test Test To a producing well is abandoned, date of last production or its agents before plugging was or menced? Test Test Test Test Test To a producing well is abandoned, date of last production or its agents before plugging was or menced? Test Test Test Test To a producing well is abandoned, date of last production or its agents before plugging was or menced? Test Test Test To a producing was or menced? Total Depth of Well 3374 Total Depth of Well 3474 Total Depth of Wel	Locate well cerrectly on above Section Plat To a producing well is abandoned, date of last production 9 - 27 - 198 Was permission obtained from the Conservation Division or its agents before plugging was or menced? To Sime of Conservation Agent who supervised plugging of this well. Ruel Durkee. ducing formation. Chat Depth of well 3374 Total Depth of Well 3374 we dopth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD Permities Contests From To Sime Put to Pulled Out Chat Oil & Gas 3324 3374 137 256 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us a side of the content of the plug were used, state the character of same and depth placed, from item into the hole. If cement or other plugs were used, state the character of same and depth placed, from item into the hole. If cement or other plugs were used, state the character of same and depth placed, from item into the hole. If cement or other plugs were used, state the character of same and depth placed, from item into the hole. If cement or other plugs were used, state the character of same and depth placed, from item into the hole. If cement or other plugs were used, state the character of same and depth placed, from item into the hole. If cement or other plugs were used, state the character of same and depth placed, from item into the hole. If cement or other plugs were used, state the character of same and depth placed, from item into the hole. If cement or other plugs were used, state the character of same and depth placed, from item into the hole. If cement or other plugs were used, state the character of same and depth placed, from item into the hole. If cement or other plugs were used, state the character of same and depth placed, from item into the hole. If cement or other plugs were used, state the character of same and depth placed, from item into the hole. If cement or other plugs were used in the production in th	Locate well correctly on above Section Plat Note that the section Plat who supervised plugging of this well. Ruel. Durkee. Other Chat Depth to top. 3252 Bottom 3374 Total Depth of Well 3574 menced? Total Conservation Agent who supervised plugging of this well. Ruel. Durkee. Other Depth to top. 3252 Bottom 3374 Total Depth of Well 3574 menced? Formation Castes From To Sive Put In Pulled Out. Castes From To Sive Put In Pulled Out. Castes From To Sive Put In Pulled Out. Chat Oil & Gae 3324 3374 139 251 None Chat Oil & Gae 3324 3374 139 251 None Chat Oil & Gae 3324 3374 139 251 None Chat Oil & Gae 3324 3574 139 251 None Chat Oil & Gae 3324 3574 139 251 None Chat Oil & Gae 3324 3574 139 251 None Chat Oil & Gae 3324 3574 139 251 None For cach plug set. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method as seconducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped & sacks of comment at 3270. Mudded hole to 150 ft. pumped 15 sacks of comment at 150 ft. Mudded hole top and dumped 10 sacks of comment in surface pipe at base of cellar. Correspondence regarding this well should be addressed to Sat Bussay USA Pr.O. Box R Burrton, Remssa	Lecate well correctly on above Section Plat who supervised pugging of this well amon of Conservation Agent who supervised pugging of this well Ruel Durkege. The section Plat who supervised pugging of this well Ruel Durkege. The supervised pugging of this well State of the supervised pugging of this well Ruel Durkege. The supervised Ruel Durkege. The supervi	Lecate well cerrectly on above Section Plant and Section Plant Section Plant Section Secti	Locate well correctly on above Section Plat a Section Plat well as production or its agents before plugging was or menced? ALCO AND CANCEL OF The Well STATE OF The Section Plate of Well STATE OF AND AND COUNTY OF RENU BACK of this hall and the method or methods user for the detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user forducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from pudded hole from bottom to 3270 ft. pumped 5 sacks of coment at 3570. The same of the same in which the well was plugged, indicating where the mud fluid was placed and the method or methods user forducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 5 sacks of coment at 3570. pudded hole from bottom to 3270 ft. pumped 5 sacks of coment at 3570. [If a producing well is abandoned, date of the method or methods user forducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet for each plug set. [If a producing were used, state the character of same and depth placed, from feet for each plug set. [If a producing were used, state the character of same and depth placed, from feet for each plug set. [If a producing were used, state the character of same and depth placed, from feet for each plug set. [If a producing were used, state the character of same and depth placed, from feet for each plug set. [If a producing were used, state the character of same and depth placed, from feet for each plug set. [If a producing were used, state the character of same and depth placed, from feet for each plug set. [If a producing were used, state the character of same and depth placed, from feet for each plug set. [If a producing were used, state the character of same and depth placed, from feet for each plug set. [If a producing w		Plugging Comple	eted			************************	
Was permission obtained from the Conservation Division or its agents menced? ation Agent who supervised plugging of this well. Ruel Durkee. chet Depth to top. 3252 Bottom 3374 Total Depth chickness of all water, oil and gas formations. WATER RECORDS mation Content From To Size Put In 1844 Oil & Gas 3324 3374 137 251 Pat 1977 3266 detail the manner in which the well was plugged, indicating where the mud fluid was placed and the or the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Edded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 150 ft. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded	CASING RECOR CASING RECOR Put In Pulled Out 13" 251 None 7" 3266 3047 d was placed and the method or methods us ad depth placed, from fe	Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Ruel Durkee. In the Cinet Depth to top. 3252 Bottom 3374 Total Depth of Well. 3374 Felepth and thickness of all water, oil and gas formations. GAS OR WATER RECORDS CASING RECORD Formation Content From To Size Put In Pulled Out Total Content Con	Was permission obtained from the Conservation Division or its agents before plugging was comenced? Yes ne of Conservation Agent who supervised plugging of this well Ruel Durkee. ducing formation Chat Depth to top 3252 Bottom 3374 Total Depth of Well 3374 Formation of the Chat Depth and thickness of all water, oil and gas formations. DIL, GAS OR WATER RECORDS CASING RECORD Formation Content From To Size Put in Pulled Out Chat Oil & Gas 3324 3374 137 251 None 777 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet feet of the hole of the plug state of the plugged of this well was plugged. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole	Locate well correctly on above Section Flat Locate well correctly on above menced? Locate well correctly on above menced? Locate well correctly on above menced? Ruel Durkea. Locate Ruel Durkea. Locate Section Flat Locate Flat Locate Flat Locate Flat Locate Flat Locate Flat Locate F	Locate well correctly on above Section Flat Was permission obtained from the Conservation Division or its agents before plugging was conservation Agent who supervised plugging of this well. Ruel Durkee. Chat Depth to top. 3252 Bottom. 3374 Total Depth of Well. 3374 Formation Chat CASING RECORD CASING RECORD Formation Content From To Size Put In Pulled Out To 3266 To To 3266 To To Size Put In Pulled Out To To Size To To Size To To To To To Size To To To To To To To To To T	Locate well correctly on above Section Flat Locate well correctly on above Menced? Ruel Durkee. Chat Depth to top 3252 Bottom 3374 Total Depth of Well 3574 F depth and thickness of all water, oil and gas formations. LL, GAS OR WATER RECORDS CASING RECORD Formation Content From To Size Put In Pulled Out Chat Oil & Gas 3324 3374 13n 251 None 7n 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet feet on the location of the plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole	Locate well correctly on above Section Flut Nas permission obtained from the Conservation Division or its agents before plugging was a menced? Nas permission obtained from the Conservation Division or its agents before plugging was a menced? Nas permission obtained from the Conservation Division or its agents before plugging was a menced? Nas permission obtained from the Conservation Division or its agents before plugging was a menced? Nas permission obtained from the Conservation Division or its agents before plugging was a menced? Nas permission obtained from the Conservation Division or its agents before plugging was a menced? Nas permission obtained from the Conservation Division or its agents before plugging was a menced? Nas permission obtained from the Conservation Division or its agents before plugging was a menced? Nas permission obtained from the Conservation Division or its agents before plugging was a menced? Nas permission obtained from the Conservation Division or its agents before plugging of this well. Nas permission obtained from the Conservation Division or its agents before plugging of this well. Nas permission obtained from the Conservation Division or its agents before plugging of this well. Nas permission obtained from the Local Plumped. Nas permission obtained from the Conservation Division or its agents before plugging of this well. Nas permission batter. Nas permission obtained from the Conservation Durkea. Nas permission obtained from the Local Plumped. Nas permission obtained from the Conservation Durkea. Nas permission obtained from the Conservation Durkea. Nas permission obtained from the Local Plumped. Nas permission obtaine	Use permission obtained from the Conservation Division or its agents before plugging was conservation and provided the plugging of this well. Rue1. Durkses. Beformation. Chat Depth of Well. 3374. Total Depth of Well. 3374. Its appears of the plugging of this well. Conservation Conservation Records Formation Content From To Size Post to Public Out. Chat Oll & Gas. 3324. 3374. 13* 251. None. Chat Oll & Gas. 3324. 3374. 13* 251. None. Chat Content From To Size Post to Public Out. Chat Oll & Gas. 3324. 3374. 13* 251. None. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used during it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of coment at 3270. Mudded hole to 150 ft. Dumped 15 sacks of coment at 150 ft. Mudded hole to pand dumped 10 sacks of cement in surface pipe at base of cellar.	No at the well correctly on above Section Plate. Was permission obtained from the Conservation Division or its agents before plugging was or menced? Was permission of the well Ruel Durkse. In color Conservation Agent who supervised plugging of this well Ruel Durkse. Deep the total Durkse. Deep the total Durkse. CASING RECORD CA	No cate well correctly on above Section Plats To Size Plut In Pulled Out Pound To Size Plut In Pulled Out Chart Oil & Gas 3524 3374 139 251 None Chart Oil & Gas 3524 3374 139 251 None Chart Oil & Gas 3524 3374 139 251 None Chart Oil & Gas 3524 3374 139 251 None Chart Oil & Gas 3524 3524 3574 139 251 None Chart Oil & Gas 3524 3574 159 2504 None Chart Oil & Gas 352	Locate well correctly on above Section Plats Was permission obtained from the Conservation Division or its agents before plugging was of menced? Yes mo of Conservation Agent who supervised plugging of this well Depth to top. 3252 Bottom 3374 Total Depth of Well 3374 Total Depth of Well 3574 Was permissions CASING RECORD Formation Content From To Siee Put In Pulled Out Chat Oil & Gas 3324 3374 Chat Oil & Gas 3324 Chat Oil & Gas 3324 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use odwing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of coment at 3270. Mudded hole from bottom to 3270 ft. pumped 6 sacks of coment at 3270. Mudded hole to 150 ft. pumped 15 sacks of coment at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar. Correspondence regarding this well should be addressed to SA RESTOURS To the Content of the plug set. Correspondence regarding this well should be addressed to SA RESTOURS	Was permission obtained from the Conservation Division or its agents before plugging was a mene of Conservation Agent, who supervised plugging of this well Ruel Durkae. Other Other Dupth to top. 3252 Bottom. 3374 Total Depth of Well 3374 power depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Permation Content From To Size Put In Publied Out Chart Oil & Gas. 3524 3374 133 251 Kone Chart Oil & Gas. 3524 3374 133 251 Kone Chart Oil & Gas. 3524 3374 130 251 Kone Chart Oil & Gas. 3524 379 179 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in curface pipe at base of cellar. Correspondence regarding this well should be addressed to St. Exproves. Proc. Box R Burrton, Remss3	Lecate well correctly on above menced? Yes ame of Conservation Agent who supervised plugging of this well reducing formation Chat Depth to top. S252 Bottom 3374 Total Depth of Well 3574 Total Dep	Lecate well correctly on above Mas permission obtained from the Conservation Division or its agents before plugging was a conducing formation Chat Durkse Durkse Chat Durkse C	Was permission obtained from the Conservation Division or its agents before plugging was consected Plus and of Conservation Agent who supervised plugging of this well. Amended Types Am		Reason for aban	idonment of we	ell or producing	g formation	Morr-Dir	Dadoario:
Was permission obtained from the Conservation Division or its agents menced? ation Agent who supervised plugging of this well. Ruel Durkee. chet Depth to top. 3252 Bottom 3374 Total Depth chickness of all water, oil and gas formations. WATER RECORDS mation Content From To Size Put In 1844 Oil & Gas 3324 3374 137 251 Pat 1977 3266 detail the manner in which the well was plugged, indicating where the mud fluid was placed and the or the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Edded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 150 ft. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded	CASING RECOR CASING RECOR Put In Pulled Out 13" 251 None 7" 3266 3047 d was placed and the method or methods us ad depth placed, from fe	Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Ruel Durkee. In the Cinet Depth to top. 3252 Bottom 3374 Total Depth of Well. 3374 Felepth and thickness of all water, oil and gas formations. GAS OR WATER RECORDS CASING RECORD Formation Content From To Size Put In Pulled Out Total Content Con	Was permission obtained from the Conservation Division or its agents before plugging was comenced? Yes ne of Conservation Agent who supervised plugging of this well Ruel Durkee. ducing formation Chat Depth to top 3252 Bottom 3374 Total Depth of Well 3374 Formation of the Chat Depth and thickness of all water, oil and gas formations. DIL, GAS OR WATER RECORDS CASING RECORD Formation Content From To Size Put in Pulled Out Chat Oil & Gas 3324 3374 137 251 None 777 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet feet of the hole of the plug state of the plugged of this well was plugged. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole	Locate well correctly on above Section Flat Locate well correctly on above menced? Locate well correctly on above menced? Locate well correctly on above menced? Ruel Durkea. Locate Ruel Durkea. Locate Section Flat Locate Flat Locate Flat Locate Flat Locate Flat Locate Flat Locate F	Locate well correctly on above Section Flat Was permission obtained from the Conservation Division or its agents before plugging was conservation Agent who supervised plugging of this well. Ruel Durkee. Chat Depth to top. 3252 Bottom. 3374 Total Depth of Well. 3374 Formation Chat CASING RECORD CASING RECORD Formation Content From To Size Put In Pulled Out To 3266 To To 3266 To To Size Put In Pulled Out To To Size To To Size To To To To To Size To To To To To To To To To T	Locate well correctly on above Section Flat Locate well correctly on above Menced? Ruel Durkee. Chat Depth to top 3252 Bottom 3374 Total Depth of Well 3574 F depth and thickness of all water, oil and gas formations. LL, GAS OR WATER RECORDS CASING RECORD Formation Content From To Size Put In Pulled Out Chat Oil & Gas 3324 3374 13n 251 None 7n 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet feet on the location of the plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole	Locate well correctly on above Section Flut Nas permission obtained from the Conservation Division or its agents before plugging was a menced? Nas permission obtained from the Conservation Division or its agents before plugging was a menced? Nas permission obtained from the Conservation Division or its agents before plugging was a menced? Nas permission obtained from the Conservation Division or its agents before plugging was a menced? Nas permission obtained from the Conservation Division or its agents before plugging was a menced? Nas permission obtained from the Conservation Division or its agents before plugging was a menced? Nas permission obtained from the Conservation Division or its agents before plugging was a menced? Nas permission obtained from the Conservation Division or its agents before plugging was a menced? Nas permission obtained from the Conservation Division or its agents before plugging was a menced? Nas permission obtained from the Conservation Division or its agents before plugging of this well. Nas permission obtained from the Conservation Division or its agents before plugging of this well. Nas permission obtained from the Conservation Division or its agents before plugging of this well. Nas permission obtained from the Local Plumped. Nas permission obtained from the Conservation Division or its agents before plugging of this well. Nas permission batter. Nas permission obtained from the Conservation Durkea. Nas permission obtained from the Local Plumped. Nas permission obtained from the Conservation Durkea. Nas permission obtained from the Conservation Durkea. Nas permission obtained from the Local Plumped. Nas permission obtaine	Use permission obtained from the Conservation Division or its agents before plugging was conservation and provided the plugging of this well. Rue1. Durkses. Beformation. Chat Depth of Well. 3374. Total Depth of Well. 3374. Its appears of the plugging of this well. Conservation Conservation Records Formation Content From To Size Post to Public Out. Chat Oll & Gas. 3324. 3374. 13* 251. None. Chat Oll & Gas. 3324. 3374. 13* 251. None. Chat Content From To Size Post to Public Out. Chat Oll & Gas. 3324. 3374. 13* 251. None. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used during it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of coment at 3270. Mudded hole to 150 ft. Dumped 15 sacks of coment at 150 ft. Mudded hole to pand dumped 10 sacks of cement in surface pipe at base of cellar.	No at the well correctly on above Section Plate. Was permission obtained from the Conservation Division or its agents before plugging was or menced? Was permission of the well Ruel Durkse. In color Conservation Agent who supervised plugging of this well Ruel Durkse. Deep the total Durkse. Deep the total Durkse. CASING RECORD CA	No cate well correctly on above Section Plats To Size Plut In Pulled Out Pound To Size Plut In Pulled Out Chart Oil & Gas 3524 3374 139 251 None Chart Oil & Gas 3524 3374 139 251 None Chart Oil & Gas 3524 3374 139 251 None Chart Oil & Gas 3524 3374 139 251 None Chart Oil & Gas 3524 3524 3574 139 251 None Chart Oil & Gas 3524 3574 159 2504 None Chart Oil & Gas 352	Locate well correctly on above Section Plats Was permission obtained from the Conservation Division or its agents before plugging was of menced? Yes mo of Conservation Agent who supervised plugging of this well Depth to top. 3252 Bottom 3374 Total Depth of Well 3374 Total Depth of Well 3574 Was permissions CASING RECORD Formation Content From To Siee Put In Pulled Out Chat Oil & Gas 3324 3374 Chat Oil & Gas 3324 Chat Oil & Gas 3324 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use odwing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of coment at 3270. Mudded hole from bottom to 3270 ft. pumped 6 sacks of coment at 3270. Mudded hole to 150 ft. pumped 15 sacks of coment at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar. Correspondence regarding this well should be addressed to SA RESTOURS To the Content of the plug set. Correspondence regarding this well should be addressed to SA RESTOURS	Was permission obtained from the Conservation Division or its agents before plugging was a mene of Conservation Agent, who supervised plugging of this well Ruel Durkae. Other Other Dupth to top. 3252 Bottom. 3374 Total Depth of Well 3374 power depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Permation Content From To Size Put In Publied Out Chart Oil & Gas. 3524 3374 133 251 Kone Chart Oil & Gas. 3524 3374 133 251 Kone Chart Oil & Gas. 3524 3374 130 251 Kone Chart Oil & Gas. 3524 379 179 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in curface pipe at base of cellar. Correspondence regarding this well should be addressed to St. Exproves. Proc. Box R Burrton, Remss3	Locate well correctly on above Meas permission obtained from the Conservation Division or its agents before plugging was a good of conservation Agent who supervised plugging of this well Ruel Durkes	Lecate well correctly on above Mas permission obtained from the Conservation Division or its agents before plugging was a conducing formation Chat Durkse Durkse Chat Durkse C	Was permission obtained from the Conservation Division or its agents before plugging was consected Plus and of Conservation Agent who supervised plugging of this well. Amended Types Am	•	If a producing x	well is abandone	ad data of last	nroduction	9	- 27 - ₁₀ 4
Section Plate menced? Yes section Plate menced? Menced? Ruel Durkee. ation Agent who supervised plugging of this well. Ruel Durkee. Sometiment of the purch of	CASING RECOR CASING RECOR Size Put In Pulled Out L37 251 None 77 3266 3047 d was placed and the method or methods us ad depth placed, from fe	Section Plate menced? Yes menced? Section Plate menced? Rue1 Durkee. Ing formation Agent who supervised plugging of this well Rue1 Durkee. Ing formation Chat Depth to top. 3252 Bottom 3374 Total Depth of Well 3374 Felepth and thickness of all water, oil and gas formations. In GAS OR WATER RECORDS CASING RECORD Formation Content From To Size Put In Pulled Out Chat Oil & Gas 3324 3374 137 251 None 77 3266 3047 Secribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used cing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole	Locate well correctly on above Section That menced? Yes menced? Need Conservation Agent who supervised plugging of this well Ruel Durkae. ducing formation Chat Depth to top 3252 Bottom 3374 Total Depth of Well 3374 Foundations. DIL, GAS OR WATER RECORDS CASING RECORD Formation Content From To Size Put In Pulled Out Chat Oil & Gas 3324 3374 137 251 None 777 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used adducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet feet of the hole of the plug series of the character of same and depth placed, from feet feet feet of the hole of the plug series of the plug	Locate well correctly on above section Plant menced? The of Conservation Agent who supervised plugging of this well. The of Conservation Agent who supervised plugging of this well. The purph to top. 3252 Bottom 3374 Total Depth of Well. 3374 For depth and thickness of all water, oil and gas formations. The purph to top. 3252 Bottom 3374 Total Depth of Well. 3374 For depth and thickness of all water, oil and gas formations. The purph to top. 3252 Bottom 3374 Total Depth of Well. 3374 For depth and thickness of all water, oil and gas formations. The purph to top. 3374 For all Depth of Well. 3374 For all Dep	Locate well correctly on above Section Plat menced? e of Conservation Agent who supervised plugging of this well 3252 Bottom 3374 Total Depth of Well 3374 F depth and thickness of all water, oil and gas formations. IL, GAS OR WATER RECORDS CASING RECORD Formation Conteat From To Size Put In Pulled Out Chat Oil & Gas 3324 3374 137 251 None 777 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet feet for the character of same and depth placed, from feet feet feet for the character of same and depth placed, from feet feet feet for the character of same and depth placed, from feet feet feet for the character of same and depth placed, from feet feet feet for the character of same and depth placed, from feet feet feet for the character of same and depth placed, from feet feet feet for the character of same and depth placed, from feet feet feet for the character of same and depth placed, from feet feet feet feet feet for the character of same and depth placed from feet feet feet feet feet feet feet fee	Locate well correctly on above Section Plat menced? The of Conservation Agent who supervised plugging of this well. The objection Plat Depth to top. 3252 Bottom. 3374 Total Depth of Well. 3374 For depth and thickness of all water, oil and gas formations. LI, GAS OR WATER RECORDS The objection Plat Content From To Size Put In Pulled Out. The oli & Gas. 3324 3374 137 251 None. The objection in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole	Locate well correctly on above Section That menced? Yes ne of Conservation Agent who supervised plugging of this well Ruel Durkee. Succing formation Chat Depth to top. 3252 Bottom 3374 Total Depth of Well 3374 wheeleft and thickness of all water, oil and gas formations. SUL GAS OR WATER RECORDS CASING RECORD Formation Content From To Size Put In Pulled Out Chat Oil & Gas 3324 3374 13n 251 None 7n 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use inducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet of each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole	Locate well correctly on above serior Paut menced? Test menced? Ruel Durkse. see of Conservation Agent who supervised plugging of this well Ruel Durkse. Depth to top \$252 Bottom 3374 Total Depth of Well 3374 well depth and thickness of all water, oil and gas formations. LIL, CAS OR WATER RECORDS Content Prom To Size Put In Police Out. Chat Oil & Gas 3324 3374 13* 251 None Chat Oil & Gas 3324 3374 13* 251 None Chat Oil engaged indicating where the mud fluid was placed and the method or methods used during it into the hole. If encent or other plugs were used, state the character of same and depth placed, from fee fee fee for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Real Durkes Described Plat Durkes Depth to top S252 Bottom S374 Total Depth of Well S374 Durkes Depth to top S252 Bottom S374 Total Depth of Well S374 Durkes Depth and thickness of all water, oil and gas formations. Depth and thickness of all water, oil and gas formations. Depth and thickness of all water, oil and gas formations. Casing RECORI	Locate well correctly on above control of the control of the control of Conservation Agent by supervised plugging of this well men of Conservation Agent by supervised plugging of this well men of Conservation Agent by supervised plugging of this well men of Conservation Agent by supervised plugging of this well men of Conservation Agent when the control of the con	Least well correctly on above menced? Yes menced? Yes menced? Setting Plat medicing formation. Chat Depth to top. 3232 Bottom 3374 Total Depth of Well 3374 with additions of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD CASING RECORD COLLEGE OF Proint To Size Plut In Pulled Out Chat Oil & Gas 3324 3374 15th 25il None Chat Oil & Gas 3324 3374 15th 25il None Gas 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 8 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar. (If additional describate is memory, use BACK of this sheet) A KENDUER Correspondence regarding this well should be addressed to SA KENDUER (If additional describate is memory, use BACK of this sheet) SA KENDUER Correspondence regarding this well should be addressed to SA KENDUER	Locate well correctly on above section Plate menced? Yes menced? Rect of Conservation Agent who supervised plugging of this well. Ruel Durkes. Oducing formation Chart Depth to top. 3252 Bottom 3374 Total Depth of Well 3574 or depth and thickness of all water, oil and gas formations. OLL GAS OR WATER RECORDS CASING RECORD To Some Put in Pulsed Out Chart Oil & Gas 3324 3374 15n 251 None Chart Oil & Gas 3324 3374 15n 251 None Chart Oil & Gas 3324 3374 15n 256 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user roducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of coment at 3270. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of coment at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar. (If additional description is anceury, use BACK of this sheet) Correspondence regarding this well should be addressed to Sa. Masseroury, use BACK of this sheet) Correspondence regarding this well should be addressed to Sa. Masseroury, use BACK of this sheet) Correspondence regarding this well should be addressed to Sa. Masseroury, use BACK of this sheet)	Lector well cerestly an above section Plast in more of Conservation Agent who supervised plugging of this well in Red I Durkes Depth to top 2552 Bottom 3374 Total Depth of Well 3274 bow depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Permation Costens From To Sine Put in Pulsed Opt Chat Oil & Gas 3524 3374 137 251 None Chat Oil & Gas 3524 3374 137 251 None Chat Oil & Gas 3524 3374 157 3266 3647 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use troducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet for each plug sate. Mudded hole from bottom to 3270 ft. pumped 6 sacks of coment at 3270. Mudded hole to 150 ft. pumped 15 sacks of coment at 150 ft. Kudded hole top and dumped 10 sacks of coment in surface pipe at base of cellar. OIL additional description is mercurary, we BACK of this sheet) OIL additional description is mercurary we BACK of this sheet) OIL additional description is mercurary we BACK of this sheet) OIL additional description is mercurary we BACK of this sheet) OIL additional description is mercurary we BACK of this sheet) OIL additional description is mercurary we BACK of this sheet)	Locate well correctly on above menced? Yes ane of Conservation Agent hos paperisad plugging of this well. Ruel. Durkes. Total Depth of Well 3374. T	Lecte well cerredly on above menced? Yes are of Conservation Agent by supervised plugging of this well Ruel, Durkes. Depth to top. 3252 Bottom 3374 Total Depth of Well 3374 power depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD Power depth and thickness of all water, oil and gas formations. OLL, GAS OR WATER RECORDS CASING RECORD Power atten Centent From To Size Fut In Publed Out Chat 0il & Gas 3524 3574 137 251 Kome Chat 0il & Gas 3524 3574 137 3266 35047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used troducing it into the hole. It centent or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Kudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar. OCTIVELY OF RENO SALESTOVER BUTTON, RENOS. COTTES PONDER BUTTON, RENOS. SALESTOVER BUTTON, RENOS.							
Depth to top. 3252 Bottom 3374 Total Depth to knickness of all water, oil and gas formations. REWATER RECORDS Thickness of all water, oil and gas formations. REWATER RECORDS To Size Put In Size	CASING RECOR CASING RECOR Size Put In Pulled Out L3** 251 None 7** 3266 3047 d was placed and the method or methods us ad depth placed, from fe of cement at 3270. L50 ft. Mudded hole	legth and thickness of all water, oil and gas formations. GAS OR WATER RECORDS CASING RECORD Formation Content From To Size Put In Pulled Out Chat Oil & Gas 3324 3374 13th 251 None 7th 3266 3047 escribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used cing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole	ducing formation	Depth to top. 3252 Bottom. 3374 Total Depth of Well 3374 For depth and thickness of all water, oil and gas formations. CASING RECORD Formation Content From To Size Put In Pulled Out Chat Oil & Cas 3324 3374 13n 251 None 7n 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Depth to top. 3252 Bottom 3374 Total Depth of Well 3374 For depth and thickness of all water, oil and gas formations. IL, GAS OR WATER RECORDS CASING RECORD Formation Content From To Size Put In Pulled Out Chat Oil & Gas 3324 3374 137 251 None 77 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	the depth and thickness of all water, oil and gas formations. IL, GAS OR WATER RECORDS CASING RECORD Formation Chat Oil & Gas 3324 3374 13n 251 None 7n 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole	Depth to top. 3252 Bottom 3374 Total Depth of Well 3374 we depth and thickness of all water, oil and gas formations. DIL, GAS OR WATER RECORDS CASING RECORD Formation Content From To Size Put In Pulled Out Total T	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used during it into the hole. If cement or other plugs were used, state the character of same and depth placed, from few feet for each plug set. Mudded hole from bottom to 3270 ft. plumped 6 sacks of cement at 3270. Mudded hole to 150 ft. plumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in aurface plue at base of cellar.	theing formation. Chat Depth to top. 3252 Bottom. 3374 Total Depth of Well. 3374 Weight and thickness of all water, oil and gas formations. CASING RECORDS CASING RECORD Formation Content From To Sive Put In Polled Out Chat Oil & Gas. 3324 3374 13w 251 Rome Record Record To Sive Put In Polled Out Polled Out The Sive Put In Polled Out Polled Out The Sive Put In Polled Out Record To Sive Put In Polled Out Polled Out The Record Record To Sive Put In Polled Out Polled Out The Sive Put In Polled Out Record Record To Sive Put In Polled Out Polled Out The Sive Put In Polled Out Polled Out The Sive Put In Put In Polled Out The Sive Put In	theing formation. Chat Depth to top. 3252 Bottom 3374. Total Depth of Well. 3374. We depth and thickness of all water, oil and gas formations. DLL, GAS OR WATER RECORDS CASING RECORD Formation Contest From To Sive Put In Polisel Out Chat Oil & Gas 3324 3374 137 251 None Chat Oil & Gas 3324 3374 137 251 None Chat Oil & Gas 3324 3374 137 251 None Chat Oil & Gas 3324 3374 137 251 None Chat It emanner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use soluting it into the hole. If eement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar. Correspondence regarding this well should be addressed to CALARECTOURS	ducing formation Chat Depth to top. 3252 Bottom 3374 Total Depth of Well 3374 we depth and thickness of all water, oil and gas formations. CASING RECORDS CASING RECORDS CASING RECORDS	oducing formation Chet weeth and thickness of all water, oil and gas formations. CASING RECORD To Sire Put In Public Out Chet Chet Chet Catent From To Sire Put In Public Out Chet Content Content To Sire Put In Public Out To In	Depth to top. 3252 Bottom 3374 Total Depth of Well 3374 Now depth and thickness of all water, oil and gas formations. CASING RECORDS Permation Cantest From To Sive Put In Pulled Out 7v 3265 3047 To 3265 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of coment at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar. CASING RECORD To 3374 Total Depth of Well 3374 Total Depth of	reducing formation. Chat Depth to top. 3252 Bottom. 3374 Total Depth of Well. 3374 Involved poly and thickness of all water, oil and gas formations. CASING RECORDS CASING R	Toducing formation. Chat Depth to top. 3252 Bottom. 3374. Total Depth of Well. 3374. Involved poth and thickness of all water, oil and gas formations. CASING RECORD. From To Stee Put In Pulled Out Chat In Pulled Out Chat Chat Chat Chat Chat Chat Chat Cha	Locate well correctly on a Section Plut	hova	770.0	5		_	
thickness of all water, oil and gas formations. WATER RECORDS That Oil & Gas 3324 3374 137 251 That Oil & Gas 3324 3374 That Oil & Gas 3324 3374 That Oil & Gas 3324 3374 That Oil & Gas 3324 That Oil & Gas 33	CASING RECOR Size Put In Pulled Out 13th 251 None 7th 3266 3047 d was placed and the method or methods us and depth placed, from fe of cement at 3270. 150 ft. Mudded hole	lepth and thickness of all water, oil and gas formations. A GAS OR WATER RECORDS CASING RECORD Formation Content From To Size Put In Pulled Out Chat Oil & Gas 3324 3374 13n 251 None 7n 3266 3047 escribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used cing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole	we depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD Formation Content From To Size Put In Pulled Out Chat Oil & Gas 3324 3374 137 251 None 77 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	The primation of the pulse of all water, oil and gas formations. Casing record From To Size Put In Pulled Out	CASING RECORD Content From To Size Put In Pulled Out Chat Oil & Gas 3324 3374 13* 251 None 7** 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole	CASING RECORD Content From To Size Put In Pulled Out Chat Oil & Gas 3324 3374 13# 251 None 7** 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole	Weight and thickness of all water, oil and gas formations. CASING RECORDS CASING RECORDS	CASING RECORD Contest From To Siee Put In Pulled Qut Chat Oil & Gas 3324 3374 13" 251 None Chat Oil & Gas 3324 3374 13" 251 None Chat Oil & Gas 3324 3374 13" 251 None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was pluced and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface plue at base of cellar.	CASING RECORD CASING RECORD CASING RECORD CASING RECORD Formation Content Prom To Sive Put in Pulled Out To 3266 SO47 Chat Oil & Gas 3524 3574 137 251 None To 3266 SO47 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use aducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Nudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Nudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar. (If additional description is necessary, use BACK of this sheet)	Casing Record Contest Prom To Size Put in Pulsed Out Chat Oil & Gas 3524 3374 130 251 None Chat Oil & Gas 3524 3374 130 251 None Chat Oil & Gas 3524 3374 130 251 None Chat Oil & Gas 3524 3374 130 251 None Chat Oil & Gas 3524 3374 130 251 None Chat Oil & Gas 3524 3374 130 251 None To 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 8 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar. If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to SALEEGOVER	CASING RECORDS CASING RECORD Contest From To Sive Put to Pulled Out Chat Oil & Gas 3324 3374 130 251 None Chat Oil & Gas 3324 3374 130 251 None Chat Oil & Gas 3324 3374 130 251 None Chat Oil & Gas 3324 3374 130 251 None Chat Oil & Gas 3324 3374 130 251 None Chat Oil & Gas 3324 3374 130 251 None Chat Oil & Gas 3324 3374 130 251 None Chat Oil & Gas 3324 3374 130 251 None Chat I coment or other plugs were the mud fluid was placed and the method or methods use oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped & sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar. (If abilitional description is necessary, use BACK of this sheet) SAL RESPOYER Correspondence regarding this well should be addressed to SAL RESPOYER	OIL, GAS OR WATER RECORDS CASING RECORD Pownation Contest Prem To Sire Put In Pulse Out Chat Chat Oil & Gas 3324 3374 137 251 None Chat Chat Oil & Gas 3324 3374 137 251 None Prem To Sire Put In Pulse Out To Sire Put In Pul	OIL, GAS OR WATER RECORDS Permatian Content Prom To Sive Put In Pulled Out Chat Oil & Gas 3524 3374 137 251 None To 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use troducing it into the hole. If cement or other plugs were used, slate the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. jumped 6 sacks of cement at 3270. Rudded hole to 150 ft. jumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar. Correspondence regarding this well should be addressed to Sea, KEEROVER P.O. Box R Furrton, Kems28	OIL, GAS OR WATER RECORDS CASING RECORD From To Size Put to Pulsed Out Chat Oil & Gas 3324 3374 135 251 Rone Chat Oil & Gas 3324 3374 135 251 Rone Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 160 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar. OIL additional description is increasely, we hack of the sheet SALKEEDUKER Correspondence regarding this well should be addressed to SALKEEDUKER P.O. BOX R BUILTON, Konsass	OIL, GAS OR WATER RECORDS CASING RECORD Promation Content Prom To Sine Put in Polled Out Chat Chat Oil & Gas 3524 3374 156 281 Rone 70 3286 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 8 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar. (If additional description is measure, use BACK of this sheet) Correspondence regarding this well should be addressed to St. MEETOUER P. O. BOX R Burrton, Kensas ATE OF. KANSAS. COUNTY OF RENO. Size.	me of Conservation Agent who	o supervised plugging of thi	is well	iel Durkee			
WATER RECORDS That Oil & Gas 3324 3374 137 251 To Size Put In that Oil & Gas 3324 3374 137 251 To 3266 To 3	Put In Pulled Out 231 None 77 3266 3047 d was placed and the method or methods us ad depth placed, from fe of cement at 3270. 50 ft. Mudded hole	GAS OR WATER RECORDS Content From To Size Put In Pulled Out Chat Oil & Gas 3324 3374 130 251 None 70 3266 3047 Escribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used cing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	CASING RECORD Formation Content From To Size Put In Pulled Out Chat Oil & Gas 3324 3374 13n 251 None 7n 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	EL, GAS OR WATER RECORDS Formation Content From To Size Put In Pulled Out	Exercise in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole	Example 1. Gas or Water Records Formation Content From To Size Put In Pulled Out	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used using it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Pormation Contest From To Sine Put In Pulled Out Chat Oil & Gas 3324 3374 13n 251 None Chat Oil & Gas 3324 3374 13n 251 None Chat Oil & Gas 3324 3374 13n 251 None Chat Oil & Gas 3324 3374 13n 251 None Chat Oil & Gas 3324 3374 13n 251 None Chat Chat Chat Chat Chat Chat Chat Chat	Permation Content From To Sine Put In Pulled Out Chat Oil & Gas 3524 3374 137 251 None 77 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use oducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of coment at 3270. Mudded hole to 150 ft. pumped 15 sacks of coment at 150 ft. Mudded hole top and dumped 10 sacks of coment in surface pipe at base of cellar.	Permation Content From To Size Put In Pulled Out Chat 011 & Gas 3524 3574 15 None 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use aducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar. (If additional description is mecessiry, we BACK of this sheet) Correspondence regarding this well should be addressed to SALEEROUER (Correspondence regarding this well should be addressed to SALEEROUER)	OIL, GAS OR WATER RECORDS Formation Contest From To Size Put In Pulled Out	OLI, GAS OR WATER RECORDS Formation Contest From To Sine Put In Pulled Out	Pecuation Content Prom To Sire Put In Polled Out Chat Oil & Gas 3324 3374 137 251 None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use traducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3870. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar. Correspondence regarding this well should be addressed to sacks of cement at 5870. But the definition of the second pumped 10 sacks of cement at 5870. Correspondence regarding this well should be addressed to sacks of cement at 5870. Burrton, Kemsas	OIL, GAS OR WATER RECORDS Post	OIL, GAS OR WATER RECORDS Post	ducing formationCHE	Depth Depth		Botto	m 3374	Total Depth of	Well 3374
That Oil & Gas 3324 3374 13th 251 7th 3266 251 251 251 251 251 251 251 251 251 251	Put In Pulled Out 231 None 77 3266 3047 d was placed and the method or methods us ad depth placed, from fe of cement at 3270. 50 ft. Mudded hole	Formation Content From To Size Put In Pulled Out Chat 011 & Gas 3324 3374 13m 251 None 7n 3266 3047 escribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used cing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Put In Pulled Out Chat Oil & Gas 3324 3374 13th 251 None 7th 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Formation Content From To Size Put In Pulled Out Chat Oil & Gas 3324 3374 130 251 None 70 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Formation Content From To Size Put In Pulled Out Chat Oil & Gas 3324 3374 13th 251 None 7th 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole	Formation Content From To Size Put In Pulled Out Chat Oil & Gas 3324 3374 13th 251 None 7th 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole	Formation Content From To Size Put In Pulled Out Chat Oil & Gas 3324 3374 13m 251 None 7n 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	From To Size Put In Pulled Out Chat Oil & Gas 3324 3374 1.5n 251 None 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole to pand dumped 10 sacks of cement in surface pipe at base of cellar.	Formation Content From Chat Oil & Gas S324 Chat Chat Oil & Gas S324 Chat Chat Chat Chat Chat Chat Chat Chat	Pornation Chat Oil & Gas S324 S374 Chat Chat Oil & Gas S324 S374 Content Chat Chat Chat Chat Chat Chat Chat Cha	Promation Content Chat Oil & Gas 3524 3374 139 251 None 79 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Correspondence regarding this well should be solved as the character of same and depth placed. Correspondence regarding this well should be solved as the character of the shoet. Correspondence regarding this well should be should be solved as the character of the shoet. Put In Public Out Price Public Out Publ	Peeribo in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Personation Content Prom To Siew Pon In Polled Out Chat Oil & Gas 3524 3574 138 251 None 3263 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar. (If additional description is mecasary, use NACK of this sheet) Skinkerovyer Correspondence regarding this well should be addressed to Skinkerovyer Prof. Kansas Country of RENO ss.	Correspondence regarding this well should be addressed to Correspondence regarding this well should be addressed to Correspondence regarding this well should be addressed to Country OF RENO SASTA STA 13th 251 None 2524 STA 15th 251 None 2524 STA			s.				MOING BEGODE
detail the manner in which the well was plugged, indicating where the mud fluid was placed and the or the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Idded hole from bottom to 3270 ft. Dumped 6 sacks of cement at led hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudde	251 None 7" 3266 3047 d was placed and the method or methods us ad depth placed, from fe of cement at 3270. 150 ft. Mudded hole	chat Oil & Gas 3324 3374 13n 251 None 7n 3266 3047 escribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used roing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Chat Oil & Ges 3324 3374 13m 251 None 7 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used aducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Chat Oil & Gas 3324 3374 13m 251 None 7 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Chat 0il & Gas 3324 3374 13m 251 None 7n 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Chat 0il & Gas 3324 3374 137 251 None 77 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Chat Oil & Gas 3324 3374 13n 251 None 7n 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole	Chat 011 & Gas 3324 3374 13" 251 None 7" 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Chat 011 & Gas 3324 3374 15" 251 None 7" 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use siducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee fee for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Chat 011 & Gas 3324 3374 13n 251 None 7n 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 160 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Chat 0il & Gas 3524 3574 13" 251 None 7" 5266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. [numped 6 sacks of cement at 3270. Mudded hole to 150 ft. [numped 15 sacks of cement at 160 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Chat Oil & Gas 3524 3574 13" 251 None 7" 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was pluced and the method or methods user roducing it into the hole. If exement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Muddled hole from bottom to 3270 ft. Dumped 6 sacks of coment at 3270. Muddled hole to 150 ft. Dumped 15 sacks of coment at 150 ft. Muddled hole top and dumped 10 sacks of coment in surface pipe at base of cellar.	Correspondence regarding this well should be uddressed to SALKEROVER (If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be uddressed to SALKEROVER (If additional description is necessary, use BACK of this sheet) SALKEROVER (If additional description is necessary, use BACK of this sheet) SALKEROVER (If additional description is necessary, use BACK of this sheet) SALKEROVER (If additional description is necessary, use BACK of this sheet) SALKEROVER (If additional description is necessary, use BACK of this sheet) SALKEROVER (If additional description is necessary, use BACK of this sheet) SALKEROVER (If additional description is necessary, use BACK of this sheet) SALKEROVER (If additional description is necessary, use BACK of this sheet) SALKEROVER (If additional description is necessary, use BACK of this sheet) SALKEROVER (If additional description is necessary, use BACK of this sheet) SALKEROVER (If additional description is necessary, use BACK of this sheet) SALKEROVER (If additional description is necessary, use BACK of this sheet)	Chat Oil & Gas 3524 3374 13a 251 None 7a 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee fee for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of coment at 3270. Mudded hole to 150 ft. pumped 15 sacks of coment at 150 ft. Mudded hole top and dumped 10 sacks of coment in surface pipe at base of cellar. (If additional description is necessary, use BACK of this short) Correspondence regarding this well should be addressed to SALKEROUSE P.O. BOX R Burrton, Kensas	Chat Oil & Gas 3524 3374 13* 251 None 7* 3266 3047 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Budded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. guidded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar. (If additional description is necessary, use BACK of this sheet) **Correspondence regarding this well should be addressed to SALEEFOUSER P.O. BOX R Burrton, Kensas **ATE OF KANSAS: COUNTY OF RENO. "ss.							SASING RECORD
detail the manner in which the well was plugged, indicating where the mud fluid was placed and the or the hole. If cement or other plugs were used, state the character of same and depth placed, fromfeet for each plug set. Idded hole from bottom to 3270 ft. Dumped 6 sacks of cement at led hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudde	d was placed and the method or methods us depth placed, from fe	escribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used cing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used aducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. numped 6 sacks of cement at 3270. Mudded hole to 150 ft. numped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used flucing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee fee feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use aducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee fee for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee fee for each plug set. Mudded hole from bottom to 3270 ft. plumped 6 sacks of cement at 3270. Mudded hole to 150 ft. plumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar. (If additional description is mecasary, use BACK of this sheet) Correspondence regarding this well should be addressed to. SALKEROVER Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use odders and depth placed, from feet for methods use of cement at 3270. Mudded hole from bottom to 3270 ft. plumped 6 sacks of cement at 3270. Mudded hole to 150 ft. plumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Muddled hole from bottom to 3270 ft. numped 6 sacks of cement at 3270. Muddled hole to 150 ft. numped 15 sacks of cement at 150 ft. Muddled hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user troducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from	_			- ·		-	Pulled Out
detail the manner in which the well was plugged, indicating where the mud fluid was placed and the or the hole. If cement or other plugs were used, state the character of same and depth placed, fromfeet for each plug set. Idded hole from bottom to 3270 ft. numped 6 sacks of cement at led hole to 150 ft. numped 15 sacks of cement at 150 ft. Mudde	d was placed and the method or methods us depth placed, from fe of cement at 3270.	escribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used cing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used aducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feed for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee fee for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use address of in the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to I50 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use odducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to I50 ft. pumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to ISO ft. Dumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Nudded hole from bottom to 3270 ft. Dumped 6 sacks of coment at 3270. Mudded hole to 150 ft. Dumped 15 sacks of coment at 150 ft. Mudded hole top and dumped 10 sacks of coment in surface pipe at base of cellar.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was pluzged, indicating where the mud fluid was placed and the method or methods user troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Chat	Oil & Gas	3324	3374			
detail the manner in which the well was plugged, indicating where the mud fluid was placed and the or the hole. If cement or other plugs were used, state the character of same and depth placed, from indeed for each plug set. Idded hole from bottom to 3270 ft. Dumped 6 sacks of cement at led hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudde	d was placed and the method or methods used depth placed, from fe of cement at 3270.	escribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used cing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feed for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee fee feet or each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to I50 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use aducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 5270 ft. pumped 6 sacks of cement at 5270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar. 13 23 444 13 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar. (If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to SHAKEROUER P.O. BOX R Burrton, Kensas ATE OF KANSAS , COUNTY OF RENO , ss.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 180 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar. (If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to Sh. EESCOVER P.O. BDX R Burrton, Kansas ATE OF. KANSAS: COUNTY OF RENO. , ss.					7 n	3266	3047
detail the manner in which the well was plugged, indicating where the mud fluid was placed and the or the hole. If cement or other plugs were used, state the character of same and depth placed, from manufect for each plug set. Idded hole from bottom to 3270 ft. Dumped 6 sacks of cement at led hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudde	d was placed and the method or methods us depth placed, from fe of cement at 3270.	escribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used cing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feed for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Muddled hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Muddled hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Muddled hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use added to the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Muddled hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Muddled hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Muddled hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use aducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Muddled hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Muddled hole to 150 ft. pumped 15 sacks of cement at 150 ft. Muddled hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, fromfeet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar. 13 23 4W					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
detail the manner in which the well was plugged, indicating where the mud fluid was placed and the or the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Idded hole from bottom to 3270 ft. Dumped 6 sacks of cement at led hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudde	d was placed and the method or methods us ad depth placed, from fe of cement at 3270.	escribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used cing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from less feet for each plug set. Muddled hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Muddled hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Muddled hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used during it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feed for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar. If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be uddressed to SALMEROUTER P.O. BOX R Burrton, Kansas COUNTY OF RENO SS.		1 1	}))		, ,	
detail the manner in which the well was plugged, indicating where the mud fluid was placed and the or the hole. If cement or other plugs were used, state the character of same and depth placed, fromfeet for each plug set. Idded hole from bottom to 3270 ft. pumped 6 sacks of cement at led hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudde	d was placed and the method or methods us ad depth placed, from	escribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used cing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feed for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use aducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use addicing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Muddled hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Muddled hole to 150 ft. pumped 15 sacks of cement at 150 ft. Muddled hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from				1			
detail the manner in which the well was plugged, indicating where the mud fluid was placed and the or the hole. If cement or other plugs were used, state the character of same and depth placed, from minimiset for each plug set. Idded hole from bottom to 3270 ft. Dumped 6 sacks of cement at led hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudde	d was placed and the method or methods used depth placed, from fe of cement at 3270.	escribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used cing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feed for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole top end dumped 10 sacks of cement in surface pipe at base of cellar.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 8 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar. 13 23 440 13 25 440 Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BUILTON, RENSES THE OF. KANSAS: COUNTY OF RENO. , ss.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feetiete for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar. 13 23 444 12 3 444 Correspondence regarding this well should be addressed to SA.KEEROVER P.O. Box R Rurrton, Kensas COUNTY OF RENO., ss.							
detail the manner in which the well was plugged, indicating where the mud fluid was placed and the or the hole. If cement or other plugs were used, state the character of same and depth placed, from the for each plug set. Indeed hole from bottom to 3270 ft. Dumped 6 sacks of cement at led hole to 150 ft. Dumped 15 sacks of cement at led hole to 150 ft. Dumped 15 sacks of cement at led hole to 150 ft.	d was placed and the method or methods us ad depth placed, fromfe of cement at 3270. 150 ft. Mudded hole	escribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used cing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, fromfeet	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, fromfeet	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee fee for each plug set. Mudded hole from bottom to 3270 ft. Dumped 8 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee fee for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use aducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Mudded hole from bottom to 3270 ft. pumped 6 sacks of cement at 3270. Mudded hole to 150 ft. pumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Mudded hole from bottom to 3270 ft. Dumped 6 sacks of cement at 3270. Mudded hole to 150 ft. Dumped 15 sacks of cement at 150 ft. Mudded hole top and dumped 10 sacks of cement in surface pipe at base of cellar.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods user oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		***************************************				1	
13 23 HW			13 23 4W	13 23 4W (-3-41	13 23 4W (C) 12 3-41	13 23 4W (-3-41	13 23 4W (5) 12 3-4 (5) 1-3-4	13 23 4W () () () () () () () () () (Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTON, Kansas	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kensas	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, KANSAS ATE OF KANSAS , COUNTY OF RENO , ss.	Correspondence regarding this well should be addressed to SA.KEFFOVER P.O. BOX R BUTTON, Kansas ATE OF KANSAS COUNTY OF RENO , 58.	Describe in detail the manner oducing it into the hole. If considering it into the hole in feet for each mudded hole to	ement or other plugs were plug set. from bottom to 32 150 ft. pumped	used, state the 70 ft. Du 15 sacks o	character of sa imped 6 sa of cement	me and depth cks of ce at 150 ft	placed, from ment at 3270 • Mudded ho	fee
	- (i)	13 23 4W (jii.) ' ' ' '	. 12 3	12 3 (c) (-3-41	12 3 () /-3-41	12 3 (E 31.1.) (-3-41	12 3 (5 3) 1-3-4	(Tradditional description in process of the state of the		Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTON, Kansas	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kensas	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, KANSAS ATE OF KANSAS , COUNTY OF RENO , ss.	Correspondence regarding this well should be addressed to SA.KEFFOVER P.O. BOX R BUTTON, Kansas ATE OF KANSAS COUNTY OF RENO , 58.	Describe in detail the manner oducing it into the hole. If considering it into the hole in feet for each mudded hole to	ement or other plugs were plug set. from bottom to 32 150 ft. pumped	used, state the 70 ft. Du 15 sacks o	character of sa imped 6 sa of cement	me and depth cks of ce at 150 ft	placed, from ment at 3270 • Mudded ho	fee
12 12 1		12 3 1 1 2	500 Tr	(-3-41	(-3-41	7-3-41	(-3-4	(Tradditional description is processed in PLOY at the share)		Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTON, Kansas	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kensas	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTON, KANSAS ATE OF KANSAS , COUNTY OF RENO , ss.	Correspondence regarding this well should be addressed to SA.KEFFOVER P.O. BOX R BUTTON, Kansas ATE OF KANSAS COUNTY OF RENO , 58.	Describe in detail the manner oducing it into the hole. If considering it into the hole. If considering it into the hole in the manner of the manner of the manner of the hole in the manner of the hole in the hole. If contains the hole in the hole	ement or other plugs were plug set. from bottom to 32 150 ft. pumped	used, state the 70 ft. Du 15 sacks o	character of sa imped 6 sa of cement	me and depth cks of ce at 150 ft	placed, from ment at 3270 • Mudded ho	fee
	11.1	1-3-41	/_3-41		<u> </u>			Of additional description is account to PLOY of the share		Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BUTTON, Kansas	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTTON, Kansas	Correspondence regarding this well should be addressed to SA.KEFFOVER P.O. BOX R BUTTON, Kansas ATE OF KANSAS: , COUNTY OF RENO , ss.	Correspondence regarding this well should be addressed to SA.KEFFOVER P.O. BOX R BURTON, Kansas ATE OF KANSAS: , COUNTY OF RENO , ss.	Describe in detail the manner oducing it into the hole. If considering it into the hole. If considering it into the hole in the manner of the manner of the manner of the hole in the manner of the hole in the hole. If contains the hole in the hole	ement or other plugs were plug set. from bottom to 32 150 ft. pumped	used, state the 70 ft. Du 15 sacks o	character of sa imped 6 sa of cement	me and depth cks of ce at 150 ft	placed, from ment at 3270 • Mudded ho	fee
	1-3-4			·			7	Of additional description is account to PLOY at the share		Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BUTTON, Kansas	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTTON, Kansas	Correspondence regarding this well should be addressed to SA.KEFFOVER P.O. BOX R BUTTON, Kansas ATE OF KANSAS: , COUNTY OF RENO , ss.	Correspondence regarding this well should be addressed to SA.KEFFOVER P.O. BOX R BURTON, Kansas ATE OF KANSAS: , COUNTY OF RENO , ss.	Describe in detail the manner oducing it into the hole. If considering it into the hole. If considering it into the hole in the manner of the manner of the manner of the hole in the manner of the hole in the hole. If contains the hole in the hole	ement or other plugs were plug set. from bottom to 32 150 ft. pumped	used, state the 70 ft. Du 15 sacks o	character of sa imped 6 sa of cement	me and depth cks of ce at 150 ft	placed, from ment at 3270 • Mudded ho	fee
	1-3-4							(If additional description is program on DIOT of this short)		Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTTON, Kansas	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTTON, Kansas	Correspondence regarding this well should be addressed to SA.KEFFOVER P.O. BOX R BURTON, Kansas ATE OF KANSAS: , COUNTY OF RENO , ss.	Correspondence regarding this well should be addressed to SA.KEFFOVER P.O. BOX R BURTON, Kansas ATE OF KANSAS: , COUNTY OF RENO , ss.	Describe in detail the manner oducing it into the hole. If considering it into the hole in feet for each midded hole to	ement or other plugs were plug set. from bottom to 32 150 ft. pumped	used, state the 70 ft. Du 15 sacks o	character of sa imped 6 sa of cement	me and depth cks of ce at 150 ft	placed, from ment at 3270 • Mudded ho	fee
	/-3-4						- Arman	(If additional description is masses——————————————————————————————————		Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTTON, Kansas	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTTON, Kansas	Correspondence regarding this well should be addressed to SA.KEFFOVER P.O. BOX R BURTON, Kansas ATE OF KANSAS: , COUNTY OF RENO , ss.	Correspondence regarding this well should be addressed to SA.KEFFOVER P.O. BOX R BURTON, Kansas ATE OF KANSAS: , COUNTY OF RENO , ss.	Describe in detail the manner oducing it into the hole. If considering it into the hole in feet for each midded hole to	ement or other plugs were plug set. from bottom to 32 150 ft. pumped	used, state the 70 ft. Du 15 sacks o	character of sa imped 6 sa of cement	me and depth cks of ce at 150 ft	placed, from ment at 3270 • Mudded ho	fee
	/-3-4							(If additional decarintian is management use his other)		Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BUTTON, Kansas	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kensas	Correspondence regarding this well should be addressed to SA.KEFFOVER P.O. BOX R BURTON, Kansas ATE OF KANSAS: , COUNTY OF RENO , ss.	Correspondence regarding this well should be addressed to SA.KEFFOVER P.O. BOX R BUTTON, Kansas ATE OF KANSAS: , COUNTY OF RENO , ss.	Describe in detail the manner oducing it into the hole. If considering it into the hole. If considering it into the hole in the manner of the manner of the manner of the hole in the manner of the hole in the hole. If contains the hole in the hole	ement or other plugs were plug set. from bottom to 32 150 ft. pumped	used, state the 70 ft. Du 15 sacks o	character of sa imped 6 sa of cement	me and depth cks of ce at 150 ft	placed, from ment at 3270 • Mudded ho	fee
	/-3-4								Correspondence recording this well should be addressed to SMAREMITEM		D () Par D Ribertan Vances	dress P.O. BOX R Burrton, Kansas	dress P.O. Box R Burrton, Kansas	ATE OF KANSAS , COUNTY OF RENO , ss.	ATE OF KANSAS COUNTY OF RENO SS.	Describe in detail the manner oducing it into the hole. If considering it into the hole. If considering it into the hole in the manner of the manner of the manner of the hole in the manner of the hole in the hole. If contains the hole in the hole	rement or other plugs were a plug set. from bottom to 32 to 150 ft. pumped 1 10 sacks of ceme	used, state the 270 ft. Di 15 sacks cont in suri	character of sa Imped 6 sa of cement Cace pipe	me and depth cks of ce at 150 ft at base o	placed, from ment at 3270 • Mudded ho	fee
	1-3-4)							CONTROL OF THE PROPERTY OF THE WALL CHANGE AND		rese P.U. Box R Burrion. Kansas	a Coccania de la Coccania del Coccania de la Coccania del Coccania de la Cocania de la Coccania de la Coccania de la Coccania de la Coccania			ATE OF KANSAS , COUNTY OF RENO , ss.	ATE OF KANSAS COUNTY OF RENO , ss.	Describe in detail the manner oducing it into the hole. If confect for each Mudded hole Mudded hole to and dumped	rement or other plugs were a plug set. from bottom to 32 o 150 ft. pumped 1 10 sacks of ceme	used, state the 170 ft. pi 15 sacks cont in surf	character of sa Imped 6 sa of coment Cace pipe	me and depth cks of ce at 150 ft at base o	placed, from ment at 3270 • Mudded ho	fee
nce regarding this well should be addressed toSA.KEEFOVER		prespondence regarding this well should be addressed to SA.KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER	D () Por D Pirreton Vanceo	res. P.U. BOX R Burrton, Kansas					7	T M	Describe in detail the manner oducing it into the hole. If considering it into the hole. If considering it into the hole. If considering it into the hole in feet for each in mudded hole to top and dumped it is a considering the correspondence regarding the correspondence regarding the considering it into the hole. If considering it into the hole. It considering it is considered in the hole. It considers it is considered in the ho	rement or other plugs were plug set. from bottom to 32 or 150 ft. pumped 10 sacks of ceme (If additional de nis well should be addressed	used, state the 270 ft. Di 15 sacks c nt in suri	character of sa Imped 6 sa of cement Cace pipe Ty, use BACK of the KEEFOVER	me and depth cks of ce at 150 ft at base o	placed, from ment at 3270 • Mudded ho	fee
nce regarding this well should be addressed toSA.KEEFOVER		prespondence regarding this well should be addressed to SA.KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER	D () Por D Pirreton Vanceo	ess	,		77.137/m.1.Co.	77 1977 1 O	, • • • • • • • • • • • • • • • • • • •		Describe in detail the manner oducing it into the hole. If considering it into the hole. If considering it into the hole. If considering it into the hole in feet for each in mudded hole to top and dumped it is a considering the correspondence regarding the correspondence regarding the considering it into the hole. If considering it into the hole. It considering it is considered in the hole. It considers it is considered in the ho	rement or other plugs were plug set. from bottom to 32 or 150 ft. pumped 10 sacks of ceme (If additional de nis well should be addressed	used, state the 270 ft. Di 15 sacks c nt in suri	character of sa Imped 6 sa of cement Cace pipe Ty, use BACK of the KEEFOVER	me and depth cks of ce at 150 ft at base o	placed, from ment at 3270 • Mudded ho	fee
	- <u>-</u>						······································		Correspondence regarding this well should be addressed to		יייווים לבי דולם ביו	dress P.O. Box R Burn	ddress. P.O. BOX R Buri	P.O. BOX R BUTT	P.O. BOX R BUTT	Describe in detail the manner oducing it into the hole. If considering it into the hole. If considering it into the hole in the manner of the manner of the manner of the hole in the manner of the hole in the hole. If contains the hole in the hole	ement or other plugs were plug set. from bottom to 32 150 ft. pumped	used, state the 70 ft. Du 15 sacks o	eha lmp	racter of sa ced 6 sa cement	ped 6 sacks of ce	ped 6 sacks of cement at 3270 cement at 150 ft. Mudded he
47 - 1224 1 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	(5			77 - 33 M - 3 M -		AT - 1100 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ATT - 1 22 d 1 2			P.O. BOX R BUTTON	•			, •••••••••••••••••••••••••••••••••••••	7 77 77	n detail the manner of the hole. If considering the manner of the hole of the	rement or other plugs were a plug set. from bottom to 32 to 150 ft. pumped 1 10 sacks of ceme	used, state the 270 ft. Di 15 sacks cont in suri	imped of cem Pace p	f of sa	f of same and depth 6 sacks of ce ent at 150 ft ipe at base o	6 sacks of cement at 3270 ent at 150 ft. Mudded he ipe at base of cellar.
										P.U. BUX R RUTTON. Kansas				, COUNTY OF RENO	COUNTY OF RENO	er in vermen plug from 15 10 10 10 10 10 10 10 10 10 10 10 10 10	t or other plugs were set. m bottom to 32 0 ft. pumped sacks of ceme	used, state the 170 ft. pi 15 sacks cont in surf	character of sa Imped 6 sa of coment Cace pipe	me and o	depth ce ft	cement at 3270
	1-3-4					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Of additional description is account to PLOY of the short		Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA-KEEFOVER	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BUTTON, Kensas	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTON, Kansas	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BUTTON, KENSAS TE OF KANSAS , COUNTY OF RENO , ss.	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BUTTON, Kansas TE OF KANSAS: , COUNTY OF RENO , ss.	Describe in detail the manner oducing it into the hole. If considering it into the hole. If considering it into the hole in feet for each mudded hole to	ement or other plugs were plug set. from bottom to 32 150 ft. pumped	used, state the 70 ft. Du 15 sacks o	character of sa imped 6 sa of cement	me and depth cks of ce at 150 ft	placed, from ment at 3270 • Mudded ho	fee
,	1-3-4				***************************************	* 7	7	Of additional description is processed in PLOY of the plant		Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kensas	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTTON, Kansas	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTON, Kansas FE OF KANSAS: , COUNTY OF RENO , ss.	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kansas PE OF KANSAS , COUNTY OF RENO , ss.	Describe in detail the manned ducing it into the hole. If continuous feet for each mudded hole to	ement or other plugs were plug set. from bottom to 32 150 ft. pumped	used, state the 70 ft. Du 15 sacks o	character of sa imped 6 sa of cement	me and depth cks of ce at 150 ft	placed, from ment at 3270 • Mudded ho	fee
	1-3-4						- Andrews	(If additional description is necessary on PLOY of this short)		Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kensas	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTTON, Kansas	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTON, Kansas FE OF KANSAS: , COUNTY OF RENO , ss.	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kansas PE OF KANSAS: COUNTY OF RENO , ss.	Describe in detail the manned ducing it into the hole. If continuous feet for each mudded hole mudded hole to	ement or other plugs were plug set. from bottom to 32 150 ft. pumped	used, state the 70 ft. Du 15 sacks o	character of sa imped 6 sa of cement	me and depth cks of ce at 150 ft	placed, from ment at 3270 • Mudded ho	fee
	(-3-4					AP .	· · · · · · · · · · · · · · · · · · ·	(If additional description is masses, one his off of this about)		Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kensas	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTTON, Kansas	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTON, Kansas FE OF KANSAS: , COUNTY OF RENO , ss.	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kansas PE OF KANSAS: COUNTY OF RENO , ss.	Describe in detail the manned ducing it into the hole. If continuous feet for each mudded hole mudded hole to	ement or other plugs were plug set. from bottom to 32 150 ft. pumped	used, state the 70 ft. Du 15 sacks o	character of sa imped 6 sa of cement	me and depth cks of ce at 150 ft	placed, from ment at 3270 • Mudded ho	fee
	/-3-4					. **		(If additional description is managed on a NACOT of this about)		Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kensas	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTTON, Kansas	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTON, Kansas FE OF KANSAS: , COUNTY OF RENO , ss.	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kansas PE OF KANSAS: COUNTY OF RENO , ss.	Describe in detail the manned ducing it into the hole. If continuous feet for each mudded hole mudded hole to	ement or other plugs were plug set. from bottom to 32 150 ft. pumped	used, state the 70 ft. Du 15 sacks o	character of sa imped 6 sa of cement	me and depth cks of ce at 150 ft	placed, from ment at 3270 • Mudded ho	fee
	/-3-4					· · · · · · · · · · · · · · · · · · ·	· ·	(If additional description is managed on the first state of the short)		Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA-KEEFOVER	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BUTTON, Kensas	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTON, Kansas	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTON, Kansas TE OF KANSAS: , COUNTY OF RENO , ss.	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BUTTON, Kansas TE OF KANSAS , COUNTY OF RENO , ss.	Describe in detail the manner of the ducing it into the hole. If considering it into the hole. If considering it into the hole in the ducing it into the hole in the ducing it into the hole in the hole. If considering in the hole in th	ement or other plugs were plug set. from bottom to 32 150 ft. pumped	used, state the 70 ft. Du 15 sacks o	character of sa imped 6 sa of cement	me and depth cks of ce at 150 ft	placed, from ment at 3270 • Mudded ho	fee
	/-3-4					ar and a second and		(If additional description is managed to the select)		Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA-KEEFOVER	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BUTTON, Kensas	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTON, Kansas	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BUTTON, KENSAS TE OF KANSAS , COUNTY OF RENO , ss.	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BUTTON, Kansas TE OF KANSAS , COUNTY OF RENO , ss.	Describe in detail the manner oducing it into the hole. If considering it into the hole. If considering it into the hole in the manner of the hole in the hole. If contains the hole in th	ement or other plugs were plug set. from bottom to 32 150 ft. pumped	used, state the 70 ft. Du 15 sacks o	character of sa imped 6 sa of cement	me and depth cks of ce at 150 ft	placed, from ment at 3270 • Mudded ho	fee
	1-3-4						and the second s	(If additional description is program on DIOV of this about		Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA-KEEFOVER	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTTON, Kansas	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTON, Kansas	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTON, Kansas TE OF KANSAS: , COUNTY OF RENO , ss.	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTON, Kansas TE OF KANSAS: , COUNTY OF RENO , ss.	Describe in detail the manner oducing it into the hole. If considering it into the hole. If considering it into the hole in the manner of the hole in the hole. If contains the hole in th	ement or other plugs were plug set. from bottom to 32 150 ft. pumped	used, state the 70 ft. Du 15 sacks o	character of sa imped 6 sa of cement	me and depth cks of ce at 150 ft	placed, from ment at 3270 • Mudded ho	fee
	1-3-4							Off additional description is recovery to PACIF of this short		Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTTON, Kansas	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTTON, Kansas	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kansas TE OF KANSAS: , COUNTY OF RENO , ss.	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kansas PEOF KANSAS: COUNTY OF RENO , ss.	Describe in detail the manned ducing it into the hole. If considering the manned ducing it into the hole. If considering the manned ducing	ement or other plugs were plug set. from bottom to 32 150 ft. pumped	used, state the 70 ft. Du 15 sacks o	character of sa imped 6 sa of cement	me and depth cks of ce at 150 ft	placed, from ment at 3270 • Mudded ho	fee
	1-3-4					age.	· · · · · · · · · · · · · · · · · · ·	(If additional description is masses——————————————————————————————————		Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kensas	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTTON, Kansas	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTON, Kansas FE OF KANSAS: , COUNTY OF RENO , ss.	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kansas PE OF KANSAS: COUNTY OF RENO , ss.	Describe in detail the manned ducing it into the hole. If continuous feet for each mudded hole mudded hole to	ement or other plugs were plug set. from bottom to 32 150 ft. pumped	used, state the 70 ft. Du 15 sacks o	character of sa imped 6 sa of cement	me and depth cks of ce at 150 ft	placed, from ment at 3270 • Mudded ho	fee
	/-3-4					· •	and the control of t	(If additional description is managed to the sheet)		Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kansas	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTTON, Kansas	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTON, Kansas FE OF KANSAS: , COUNTY OF RENO , ss.	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kansas PE OF KANSAS , COUNTY OF RENO , ss.	Describe in detail the manned ducing it into the hole. If continuous feet for each mudded hole to	ement or other plugs were plug set. from bottom to 32 150 ft. pumped	used, state the 70 ft. Du 15 sacks o	character of sa imped 6 sa of cement	me and depth cks of ce at 150 ft	placed, from ment at 3270 • Mudded ho	fee
·	/-3-4					e de la companya de		(If additional description is managed to the laboration of		Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kensas	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTTON, Kansas	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTON, Kansas FE OF KANSAS: , COUNTY OF RENO , ss.	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kansas PE OF KANSAS , COUNTY OF RENO , ss.	Describe in detail the manned ducing it into the hole. If continuous feet for each mudded hole to	ement or other plugs were plug set. from bottom to 32 150 ft. pumped	used, state the 70 ft. Du 15 sacks o	character of sa imped 6 sa of cement	me and depth cks of ce at 150 ft	placed, from ment at 3270 • Mudded ho	fee
	/-3-4							(If additional description is managed to PACH of this short)		Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kansas	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTTON, Kansas	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTON, Kansas FE OF KANSAS: , COUNTY OF RENO , ss.	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kansas PE OF KANSAS , COUNTY OF RENO , ss.	Describe in detail the manned ducing it into the hole. If continuous feet for each mudded hole to	ement or other plugs were plug set. from bottom to 32 150 ft. pumped	used, state the 70 ft. Du 15 sacks o	character of sa imped 6 sa of cement	me and depth cks of ce at 150 ft	placed, from ment at 3270 • Mudded ho	fee
	/-3-4							(If additional description is massessess uses hardle at this should		Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kansas	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTTON, Kansas	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTON, Kansas FE OF KANSAS: , COUNTY OF RENO , ss.	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kansas PE OF KANSAS , COUNTY OF RENO , ss.	Describe in detail the manned ducing it into the hole. If continuous feet for each mudded hole to	ement or other plugs were plug set. from bottom to 32 150 ft. pumped	used, state the 70 ft. Du 15 sacks o	character of sa imped 6 sa of cement	me and depth cks of ce at 150 ft	placed, from ment at 3270 • Mudded ho	fee
	(-3-4									Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kansas	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTTON, Kansas	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTON, Kansas FE OF KANSAS: , COUNTY OF RENO , ss.	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kansas PE OF KANSAS , COUNTY OF RENO , ss.	Describe in detail the manned ducing it into the hole. If continuous feet for each mudded hole to	ement or other plugs were plug set. from bottom to 32 150 ft. pumped	used, state the 70 ft. Du 15 sacks o	character of sa imped 6 sa of cement	me and depth cks of ce at 150 ft	placed, from ment at 3270 • Mudded ho	fee
nce regarding this well should be addressed toSA.KEEFOVER		prespondence regarding this well should be addressed to SA.KEEFOVER	Correspondence regarding this well should be addressed to SA-KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER	Correspondence regarding this well should be addressed to SA. KEEFOVER	D () Por D Pirreton Vanceo	ess. P.U. BOX R BUTTON, Kansas					, , , , , , , , , , , , , , , , , , , ,	T 37 Amaz-	Describe in detail the manne oducing it into the hole. If c	rement or other plugs were plug set. from bottom to 32 or 150 ft. pumped 10 sacks of ceme (If additional de nis well should be addressed	used, state the 270 ft. Di 15 sacks c nt in suri	character of sa Imped 6 sa of cement Cace pipe Ty, use BACK of the KEEFOVER	me and depth cks of ce at 150 ft at base o	placed, from ment at 3270 • Mudded ho	fee
KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (county of the county of the coun	, ss. (carries of the above-described	P.O. BOX R BURTON, KENSAS OF. KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (AMAGONALIZADE) of the above-described w	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTON, KENSAS TE OF KANSAS , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (AMAGONALIZATION) of the above-described we	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R RUTTON, Kansas PE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) and the above-described were second to the contraction of the above-described were second to the above-described wer	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kansas PEOF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) and the above-described well above-descr	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kansas P.O. BOX R BURTON, Kansas TE OF KANSAS , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described well as the contraction of the co	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTON, KENSAS TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (CANSAS) of the above-described to SA.KEEFOVER P.O. SA.KEEFOVER RENO , SA.KEEFOVER RENO , SS.	P.O. BOX R BUTTON, Kansas FE OF KANSAS: , COUNTY OF RENO, ss. J. M. Green (employee of owner) or (owner) of the above-described w	TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (contraction) of the above-described where the contraction of the contrac	J. M. Green (employee of owner) or (other representation) of the above-described v	J. M. Green (employee of owner) or (owner or the above-described v	J. M. Green (employee of owner) or (owner armore of the above-described w	of the above-described			Describe in detail the manner oducing it into the hole. If confect for each Mudded hole Mudded hole to top and dumped top and dumped Correspondence regarding the lress.	rement or other plugs were a plug set. from bottom to 32 or 150 ft. pumped in 10 sacks of ceme in 10 sack	used, state the 70 ft. pi 15 sacks c nt in suri 13 23 12 scription is necessal to SA. R BU F RENO (em	character of sa Imped 6 sa of coment Cace pipe Ty, use BACK of th KEFFOVER Irrton, Ka	me and depth cks of ce at 150 ft at base o	ment at 3270 Mudded hof cellar.	/_3-4
KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (county of the county of the coun	, ss. (carries of the above-described	P.O. BOX R BURTON, KANSAS: OF. KANSAS: J. M. Green (employee of owner) or (AMAGO OF MENO)	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTON, KANSAS TE OF KANSAS , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (AMAGONAMMON) of the above-described w	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kansas PE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described w	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTON, Kansas P.O. BOX R BURTON, Kansas TE OF KANSAS , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (ownsasses and one of the above-described were strongly and the strongly are strongly and the strongly are strongly and the strongly and the strongly and the strongly are strongly and the strongly and the strongly are strongly and the strongly and the strongly and the strongly are strongly and the strongly and the strongly are strongly as a strongly are strongly as a strongly and the strongly are strongl	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTON, Kansas P.O. BOX R BURTON, Kansas TE OF KANSAS , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described well as the contract of the contract of the above-described well as the contract of the contract of the above-described well as the contract of the	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTON, KENSAS TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (CANSAS) of the above-described to SA.KEEFOVER P.O. SA.KEEFOVER RENO , SA.KEEFOVER RENO , SS.	P.O. BOX R BUTTON, Kansas FE OF KANSAS: , COUNTY OF RENO, ss. J. M. Green (employee of owner) or (owner) of the above-described w	TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (contraction) of the above-described where the contraction of the contrac	J. M. Green (employee of owner) or (other representation) of the above-described v	J. M. Green (employee of owner) or (owner or the above-described v	J. M. Green (employee of owner) or (owner armore of the above-described w	the above-described		ing first duly sworn on oath, says: I hat I have knowledge of the facts, statements, and matters herein contained and the log of the abo	Describe in detail the manner oducing it into the hole. If confect for each Mudded hole Mudded hole to top and dumped top and dumped Correspondence regarding the lress.	rement or other plugs were a plug set. from bottom to 32 or 150 ft. pumped in 10 sacks of ceme in 10 sack	used, state the 70 ft. pi 15 sacks c nt in suri 13 23 12 scription is necessal to SA. R BU F RENO (em	character of sa Imped 6 sa of coment Cace pipe Ty, use BACK of th KEFFOVER Irrton, Ka	me and depth cks of ce at 150 ft at base o	ment at 3270 Mudded hof cellar.	/_3-4
KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) and matters herein contained	, ss. (carries of the above-described	P.O. BOX R BURTON, Kensas OF. KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described we rest duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kensas TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (Marcon partners) of the above-described we first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kensas FE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described we first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kansas TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described we first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above	Correspondence regarding this well should be addressed to SA. KEFFOVER P.O. BOX R BURTON, Kansas TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described we first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTON, Kensas TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described of the first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described of the facts.	P.O. BOX R BUTTON, Kensas P.O. BOX R BUTTON, Kensas FE OF KANSAS , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (other contained and the log of the above-described we first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described we first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described we first duly sworn on oath, says:	TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (contained and the log of the above-described vg first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described vg first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described vg first duly sworn on oath, says:	J. M. Green (employee of owner) or (contained of the above-described very first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very first duly sworn on oath, says:	J. M. Green (employee of owner) or (contained and the log of the above-described very first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very first duly sworn on oath, says:	J. M. Green (employee of owner) or (contractions) of the above-described was first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described was contracted as a superior of the same of the s	ng first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described	ng first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abo	, , , , , , , , , , , , , , , , , , ,	Describe in detail the manner oducing it into the hole. If confect for each Mudded hole Mudded hole to top and dumped top and dumped Correspondence regarding the liress. ATE OF KANSAS: Ag first duly sworn on oath, sa	rement or other plugs were a plug set. from bottom to 32 or 150 ft. pumped in 10 sacks of ceme in 10 sacks of ceme in well should be addressed p.0. Box p.0. Box p.0. County of J. M. Green ys: That I have knowledge	used, state the 270 ft. pu 15 sacks ont in surf 13 23 12 15 R R F RENO (eme of the facts, see of	character of sa Imped 6 sa of cement Cace pipe 3 Ty, use BACK of the KEEROVER Irrton, Ka	me and depth cks of ce at 150 ft at base o	ment at 3270 Mudded hof cellar.	/_3-4
KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) and matters herein contained	, ss. (carries of the above-described	P.O. BOX R BURTON, Kensas OF. KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described worst duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kensas TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described way first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above	Correspondence regarding this well should be addressed to SA. KEFFOVER P.O. BOX R BURTON, Kensas FE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described we first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above	Correspondence regarding this well should be addressed to SA. KEFFOVER P.O. BOX R BURTON, Kansas TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described we first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above	Correspondence regarding this well should be addressed to SA.KEFFOVER P.O. BOX R BUTTON, Kansas TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described we first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTON, Kensas TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described of the first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described of the facts.	P.O. BOX R BUTTON, Kensas P.O. BOX R BUTTON, Kensas FE OF KANSAS , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (other contained and the log of the above-described we first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described we first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described we first duly sworn on oath, says:	TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (contained and the log of the above-described vg first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described vg first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described vg first duly sworn on oath, says:	J. M. Green (employee of owner) or (contained of the above-described very first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very first duly sworn on oath, says:	J. M. Green (employee of owner) or (contained and the log of the above-described very first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very first duly sworn on oath, says:	J. M. Green (employee of owner) or (contractions) of the above-described was first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described was contracted as a superior of the same of the s	ng first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described	ng first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abo	· · · · · · · · · · · · · · · · · · ·	Describe in detail the manner oducing it into the hole. If confect for each Mudded hole Mudded hole to top and dumped top and dumped Correspondence regarding the liress. ATE OF KANSAS: Ag first duly sworn on oath, sa	rement or other plugs were a plug set. from bottom to 32 or 150 ft. pumped in 10 sacks of ceme in 10 sacks of ceme in well should be addressed p.0. Box p.0. Box p.0. County of J. M. Green ys: That I have knowledge	used, state the 270 ft. pu 15 sacks ont in surf 13 23 12 15 R R F RENO (eme of the facts, see of	character of sa Imped 6 sa of cement Cace pipe 3 Ty, use BACK of the KEEROVER Irrton, Ka	me and depth cks of ce at 150 ft at base o	ment at 3270 Mudded hof cellar.	/_3-4
KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (contained filed and that the same are true and correct. So help me God.	, ss. (carries of the above-described	P.O. BOX R RUTTON, Kansas OF. KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described we are true and correct. So help me God.	Correspondence regarding this well should be addressed to P.O. BOX R BURTON, KANSAS TE OF KANSAS COUNTY OF RENO SE. SE. Section (employee of owner) or (COUNTY OF RESE SECTION OF the above-described well as filed and that the same are true and correct. So help me God.	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, KANSAS P.O. BOX R BURTON, KANSAS COUNTY OF RENO SS. J. M. Green (employee of owner) or (owner) or the above-described well as filed and that the same are true and correct. So help me God.	Correspondence regarding this well should be addressed to SA. KEFFOVER P.O. BOX R BURTON, Kansas TE OF KANSAS , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described well as filed and that the same are true and correct. So help me God.	Correspondence regarding this well should be addressed to SA. KEFFOVER P.O. BOX R BURTON, Kansas TE OF KANSAS , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described well as filed and that the same are true and correct. So help me God.	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTON, KENSAS TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (CANSAS) of the above-described to the first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.	P.O. BOX R BUTTON, Kansas TE OF KANSAS , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (contained and the log of the above-described well as filed and that the same are true and correct. So help me God.	TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (contained and the log of the above-described with the same are true and correct. So help me God.	J. M. Green (employee of owner) or (contained and the log of the above-described very specific to the same are true and correct. So help me God.	J. M. Green (employee of owner) or (contained and the log of the above-described well as filed and that the same are true and correct. So help me God.	J. M. Green (employee of owner) or (contained and the log of the above-described with the same are true and correct. So help me God.	ng first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.	ng first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the aboveribed well as filed and that the same are true and correct. So help me God.	cribed well as filed and that the same are true and correct. So help me God.	Describe in detail the manner oducing it into the hole. If confect for each Mudded hole Mudded hole to top and dumped top and dumped Correspondence regarding the liress. ATE OF KANSAS: Ag first duly sworn on oath, sa	rement or other plugs were a plug set. from bottom to 32 or 150 ft. pumped in 10 sacks of ceme in 10 sack	used, state the 270 ft. Di 15 sacks of 16 sacks of 17 sacks of 18 sacks of 18 sacks of 18 sacks of 19 sacks of 10 sacks of 11 sacks of 11 sacks of 12 sacks of 13 sacks of 14 sacks of 15 sacks of 15 sacks of 16 sacks of 16 sacks of 17 sacks of 18	character of sa Imped 6 sa of cement Cace pipe 3 Ty, use BACK of the KEEROVER Irrton, Ka	me and depth cks of ce at 150 ft at base o	ment at 3270 Mudded hof cellar.	/_3-4
KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) and matters herein contained	, ss. (carries of the above-described	P.O. BOX R RUTTON, Kansas OF. KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described we are true and correct. So help me God.	Correspondence regarding this well should be addressed to P.O. BOX R RUTTON, Kensas TE OF KANSAS COUNTY OF RENO SS. J. M. Green (employee of owner) or (owner) or the above-described we gifted well as filed and that the same are true and correct. So help me God.	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, KANSAS P.O. BOX R BURTON, KANSAS COUNTY OF RENO SS. J. M. Green (employee of owner) or (owner) or the above-described well as filed and that the same are true and correct. So help me God.	Correspondence regarding this well should be addressed to SA.KEFFOVER P.O. BOX R BUTTON, KANSAS TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described we first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above bed well as filed and that the same are true and correct. So help me God.	Correspondence regarding this well should be addressed to SA. KEFFOVER P.O. BOX R BURTON, Kansas TE OF KANSAS , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described well as filed and that the same are true and correct. So help me God.	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTON, KENSAS TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (CANSAS) of the above-described to the first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.	P.O. BOX R BUTTON, Kansas TE OF KANSAS , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (contained and the log of the above-described well as filed and that the same are true and correct. So help me God.	TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (contained and the log of the above-described with the same are true and correct. So help me God.	J. M. Green (employee of owner) or (contained and the log of the above-described very specific to the same are true and correct. So help me God.	J. M. Green (employee of owner) or (contained and the log of the above-described well as filed and that the same are true and correct. So help me God.	J. M. Green (employee of owner) or (contained and the log of the above-described with the same are true and correct. So help me God.	ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.	ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the aboveribed well as filed and that the same are true and correct. So help me God.	scribed well as filed and that the same are true and correct. So help me God.	Describe in detail the manner oducing it into the hole. If confect for each Mudded hole Mudded hole to top and dumped top and dumped Correspondence regarding the liress. ATE OF KANSAS: Ag first duly sworn on oath, sa	rement or other plugs were a plug set. from bottom to 32 or 150 ft. pumped in 10 sacks of ceme in 10 sack	used, state the 270 ft. Di 15 sacks of 16 sacks of 17 sacks of 18 sacks of 18 sacks of 18 sacks of 19 sacks of 10 sacks of 11 sacks of 11 sacks of 12 sacks of 13 sacks of 14 sacks of 15 sacks of 15 sacks of 16 sacks of 16 sacks of 17 sacks of 18	character of sa Imped 6 sa of cement Cace pipe 3 Ty, use BACK of the KEEROVER Irrton, Ka	me and depth cks of ce at 150 ft at base o	ment at 3270 Mudded hof cellar.	/_3-4
KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (contained filed and that the same are true and correct. So help me God.	, ss. (carries of the above-described	P.O. BOX R RUTTON, Kansas OF. KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described we are true and correct. So help me God.	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R RUTTON, Kensas TE OF. KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described we gifted that the same are true and correct. So help me God.	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, KANSAS P.O. BOX R BURTON, KANSAS COUNTY OF RENO SS. J. M. Green (employee of owner) or (owner) or the above-described well as filed and that the same are true and correct. So help me God.	Correspondence regarding this well should be addressed to SA.KEFFOVER P.O. BOX R BUTTON, KANSAS TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described we first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above bed well as filed and that the same are true and correct. So help me God.	Correspondence regarding this well should be addressed to SA. KEFFOVER P.O. BOX R BURTON, Kansas TE OF KANSAS , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described well as filed and that the same are true and correct. So help me God.	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTON, KENSAS TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (CANSAS) of the above-described to the first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.	P.O. BOX R BUTTON, Kansas TE OF KANSAS , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (contained and the log of the above-described well as filed and that the same are true and correct. So help me God.	TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (contained and the log of the above-described with the same are true and correct. So help me God.	J. M. Green (employee of owner) or (contained and the log of the above-described very specific to the same are true and correct. So help me God.	J. M. Green (employee of owner) or (contained and the log of the above-described well as filed and that the same are true and correct. So help me God.	J. M. Green (employee of owner) or (contained and the log of the above-described with the same are true and correct. So help me God.	ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.	ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the aboveribed well as filed and that the same are true and correct. So help me God.	scribed well as filed and that the same are true and correct. So help me God.	Describe in detail the manner oducing it into the hole. If confect for each Mudded hole Mudded hole to top and dumped top and dumped Correspondence regarding the liress. ATE OF KANSAS: Ag first duly sworn on oath, sa	rement or other plugs were a plug set. from bottom to 32 or 150 ft. pumped in 10 sacks of ceme in 10 sack	used, state the 270 ft. Di 15 sacks of 16 sacks of 17 sacks of 18 sacks of 18 sacks of 18 sacks of 19 sacks of 10 sacks of 11 sacks of 11 sacks of 12 sacks of 13 sacks of 14 sacks of 15 sacks of 15 sacks of 16 sacks of 16 sacks of 17 sacks of 18	character of sa Imped 6 sa of cement Cace pipe 3 Ty, use BACK of the KEEROVER Irrton, Ka	me and depth cks of ce at 150 ft at base o	ment at 3270 Mudded hof cellar.	/_3-4
KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (contained filed and that the same are true and correct. So help me God.	, ss. (carries of the above-described	P.O. BOX R RUTTON, Kansas OF. KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described we are true and correct. So help me God.	Correspondence regarding this well should be addressed to P.O. BOX R RUTTON, Kansas TE OF KANSAS COUNTY OF RENO SS. J. M. Green (employee of owner) or (owner) or the above-described we gifted well as filed and that the same are true and correct. So help me God.	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, KANSAS P.O. BOX R BURTON, KANSAS COUNTY OF RENO SS. J. M. Green (employee of owner) or (owner) or the above-described well as filed and that the same are true and correct. So help me God.	Correspondence regarding this well should be addressed to SA.KEFFOVER P.O. BOX R BUTTON, KANSAS TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described we first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above bed well as filed and that the same are true and correct. So help me God.	Correspondence regarding this well should be addressed to SA. KEFFOVER P.O. BOX R BURTON, Kansas TE OF KANSAS , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described well as filed and that the same are true and correct. So help me God.	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTON, KENSAS TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (CANSAS) of the above-described to the first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.	P.O. BOX R BUTTON, Kansas TE OF KANSAS , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (contained and the log of the above-described well as filed and that the same are true and correct. So help me God.	TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (contained and the log of the above-described with the same are true and correct. So help me God.	J. M. Green (employee of owner) or (contained and the log of the above-described very specific to the same are true and correct. So help me God.	J. M. Green (employee of owner) or (contained and the log of the above-described well as filed and that the same are true and correct. So help me God.	J. M. Green (employee of owner) or (contained and the log of the above-described with the same are true and correct. So help me God.	ng first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.	ng first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the about cribed well as filed and that the same are true and correct. So help me God.	cribed well as filed and that the same are true and correct. So help me God.	Describe in detail the manner oducing it into the hole. If confect for each Mudded hole Mudded hole to top and dumped top and dumped Correspondence regarding the liress. ATE OF KANSAS: Ag first duly sworn on oath, sa	rement or other plugs were a plug set. from bottom to 32 or 150 ft. pumped in 10 sacks of ceme in 10 sack	used, state the 270 ft. Di 15 sacks of 16 sacks of 17 sacks of 18 sacks of 18 sacks of 18 sacks of 19 sacks of 10 sacks of 11 sacks of 11 sacks of 12 sacks of 13 sacks of 14 sacks of 15 sacks of 15 sacks of 16 sacks of 16 sacks of 17 sacks of 18	character of sa Imped 6 sa of cement Cace pipe 3 Ty, use BACK of the KEEROVER Irrton, Ka	me and depth cks of ce at 150 ft at base o	ment at 3270 Mudded hof cellar.	/_3-4
KANSAS: COUNTY OF Corn on oath, says: That I have knowledge of the facts, statements, and matters herein contained filed and that the same are true and correct. So help me God. (Signature) SA.KEFFOVER BUTTON, KENSAS SS. (employee of owner) or (of the facts, statements, and matters herein contained filed and that the same are true and correct. So help me God.	(contained and the log of the above-described ters herein contained and the log of the above-described	To M. Green (employee of owner) or (otherwise) of the above-described we at well as filed and that the same are true and correct. So help me God. (Signature) SA. KEEFOVER RUTTON, Kansas RUTTON, Kansas (employee of owner) or (otherwise) of the above-described we are duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above described we are duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above described we will as filed and that the same are true and correct. So help me God.	Correspondence regarding this well should be addressed to P.O. BOX R RUTTON, Kenses TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described we spirit duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above described well as filed and that the same are true and correct. So help me God. (Signature) (Signature)	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, Kansas FE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described we first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above described well as filed and that the same are true and correct. So help me God. (Signature)	Correspondence regarding this well should be addressed to SA.KEFFOVER P.O. BOX R BUTTON, KANSAS TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described we first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above bed well as filed and that the same are true and correct. So help me God. (Signature)	Correspondence regarding this well should be addressed to SA. KEFFOVER P.O. BOX R BURTON, Kansas P.O. BOX R BURTON, Kansas TE OF KANSAS: COUNTY OF RENO SS. J. M. Green (employee of owner) or (owner) or the above-described we first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above described well as filed and that the same are true and correct. So help me God. (Signature) (Signature)	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BUTTON, KENSAS TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (otherwise) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature)	P.O. BOX R BUTTON, Kansas P.O. BOX R BUTTON, Kansas FE OF KANSAS COUNTY OF RENO SERVICE SERV	TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (contained and the log of the above-described with the same are true and correct. So help me God. (Signature) (Signature)	J. M. Green (employee of owner) or (contained and the log of the above-described very specific to the same are true and correct. So help me God. (Signature)	J. M. Green (employee of owner) or (contained and the log of the above-described very first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very sworn on oath, says: That I have knowledge of the facts, statements, and the same are true and correct. So help we say the facts of the f	J. M. Green (employee of owner) or (comparation of the above-described wing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the about the same are true and correct. So help me God. (Signature)	ng first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature)	ng first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the about the same are true and correct. So help me God. (Signature)	cribed well as filed and that the same are true and correct. So help mé God. (Signature)	Describe in detail the manner oducing it into the hole. If confect for each Mudded hole Mudded hole to top and dumped top and dumped Correspondence regarding the liress. ATE OF KANSAS: Ag first duly sworn on oath, sa	rement or other plugs were a plug set. from bottom to 32 or 150 ft. pumped in 10 sacks of ceme in 10 sack	used, state the 270 ft. Di 15 sacks of 16 sacks of 17 sacks of 18 sacks of 18 sacks of 18 sacks of 19 sacks of 10 sacks of 11 sacks of 11 sacks of 12 sacks of 13 sacks of 14 sacks of 15 sacks of 15 sacks of 16 sacks of 16 sacks of 17 sacks of 18	character of sa Imped 6 sa of cement Cace pipe 3 Ty, use BACK of the KEEROVER Irrton, Ka	me and depth cks of ce at 150 ft at base o his sheet) nsas er) or (office) i matters here	ment at 3270 Mudded hof cellar.	/_3-4
KANSAS: COUNTY OF RENO Corn on oath, says: That I have knowledge of the facts, statements, and matters herein contained filed and that the same are true and correct. So help me God. (Signature) (Address)	(contained and the log of the above-described ters herein contained and the log of the above-described	P.O. BOX R RUTTON, KANSAS OF. KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (ownstrantial and the log of the above described we well as filed and that the same are true and correct. So help me God. (Signature) (Address)	Correspondence regarding this well should be addressed to SA. KEFFOVER P.O. BOX R RUTTON, Kansas TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described we should be addressed to SA. KEFFOVER (employee of owner) or (owner) or the above-described we should be addressed to SA. KEFFOVER (employee of owner) or (owner) or the above-described we should be addressed to SA. KEFFOVER (employee of owner) or (owner) or (owner) or the above-described we should be addressed to SA. KEFFOVER (employee of owner) or (owner) or (owner) or the above-described we should be addressed to SA. KEFFOVER (employee of owner) or (owner)	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTTON, Kansas FE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Address)	Correspondence regarding this well should be addressed to SA. KEFFOVER P.O. BOX R BURTON, Kansas TE OF KANSAS: COUNTY OF RENO SS. J. M. Green (employee of owner) or (owner) or the above-described we first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above bed well as filed and that the same are true and correct. So help me God. (Signature) (Address)	Correspondence regarding this well should be addressed to SA. KEFFOVER P.O. BOX R BURTON, Kansas P.O. BOX R BURTON, Kansas TE OF KANSAS: COUNTY OF RENO SS. J. M. Green (employee of owner) or (owner) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Address)	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTTON, Kanses TE OF KANSAS: COUNTY OF RENO Service of owner) or (OMAGO OF AND AND OF THE OF SERVICE OF SERVICE OF THE OF SERV	P.O. BOX R BUTTON, Kansas P.O. BOX R BUTTON, Kansas FE OF KANSAS COUNTY OF RENO SS. J. M. Green (employee of owner) or (other order parkers) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Address)	TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (contained and the log of the above-described with the same are true and correct. So help me God. (Signature) (Address)	J. M. Green (employee of owner) or (contained and the log of the above-described very first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very statements, and matters herein contained and the log of the above-described very statements, and matters herein contained and the log of the above-described very statements, and matters herein contained and the log of the above-described very statements, and matters herein contained and the log of the above-described very statements, and matters herein contained and the log of the above-described very statements, and matters herein contained and the log of the above-described very statements. (Signature)	J. M. Green (employee of owner) or (contained and the log of the above-described very first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and statements duly sworn on oath, says: That I have knowledge of the facts, statements, and statements duly sworn on oath, says: That I have knowledge of the facts, statements, says: That I have knowledge of the facts, says: That I have knowledge of the facts, says: That I have knowledge of the facts, say	J. M. Green (employee of owner) or (companies) of the above-described wing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the about decribed well as filed and that the same are true and correct. So help me God. (Signature) (Address)	ng first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Address)	ng first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above cribed well as filed and that the same are true and correct. So help me God. (Signature) (Address)	(Signature) (Address)	Describe in detail the manner oducing it into the hole. If considering it into the hole. If considering it into the hole. If considering it into the hole in feet for each wilded hole to top and dumped top and dumped. Correspondence regarding the liness. ATE OF KANSAS: ATE of KANSAS: Are first duly sworn on oath, sa cribed well as filed and that the considering it into the hole. If considering it into the hole. It considers it into the hole. It	rement or other plugs were a plug set. from bottom to 32 or 150 ft. pumped in 10 sacks of ceme in the sacks of ce	used, state the 270 ft. Di 15 sacks of 16 sacks of 17 sacks of 18 sacks of 18 sacks of 18 sacks of 19 sacks of 10 sacks of 11 sacks of 11 sacks of 12 sacks of 13 sacks of 14 sacks of 15 sacks of 15 sacks of 16 sacks of 16 sacks of 17 sacks of 18	character of sa Imped 6 sa of cement Cace pipe 3 Ty, use BACK of the KEEROVER Irrton, Ka	me and depth cks of ce at 150 ft at base o his sheet) nsas er) or (office) i matters here	ment at 3270 Mudded hof cellar.	/_3-4
KANSAS: COUNTY OF RENO Corn on oath, says: That I have knowledge of the facts, statements, and matters herein contained filed and that the same are true and correct. So help me God. (Signature) (Address)	(contained and the log of the above-described ters herein contained and the log of the above-described	P.O. BOX R RUTTON, KANSAS OF. KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (ownstrantial and the log of the above described we well as filed and that the same are true and correct. So help me God. (Signature) (Address)	Correspondence regarding this well should be addressed to P.O. BOX R RUTTON, Kenses TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described we spirit duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above described well as filed and that the same are true and correct. So help me God. (Signature) (Signature)	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTTON, Kansas FE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Address)	Correspondence regarding this well should be addressed to SA. KEFFOVER P.O. BOX R BURTON, Kansas TE OF KANSAS: COUNTY OF RENO SS. J. M. Green (employee of owner) or (owner) or the above-described we first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above bed well as filed and that the same are true and correct. So help me God. (Signature) (Address)	Correspondence regarding this well should be addressed to SA. KEFFOVER P.O. BOX R BURTON, Kansas P.O. BOX R BURTON, Kansas TE OF KANSAS: COUNTY OF RENO SS. J. M. Green (employee of owner) or (owner) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Address)	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTTON, Kanses TE OF KANSAS: COUNTY OF RENO Service of owner) or (OMAGO OF AND AND OF THE OF SERVICE OF SERVICE OF THE OF SERV	P.O. BOX R BUTTON, Kansas P.O. BOX R BUTTON, Kansas FE OF KANSAS COUNTY OF RENO SS. J. M. Green (employee of owner) or (other order parkers) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Address)	TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (contained and the log of the above-described with the same are true and correct. So help me God. (Signature) (Address)	J. M. Green (employee of owner) or (contained and the log of the above-described very first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very statements, and matters herein contained and the log of the above-described very statements, and matters herein contained and the log of the above-described very statements, and matters herein contained and the log of the above-described very statements, and matters herein contained and the log of the above-described very statements, and matters herein contained and the log of the above-described very statements, and matters herein contained and the log of the above-described very statements. (Signature)	J. M. Green (employee of owner) or (contained and the log of the above-described very first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and statements duly sworn on oath, says: That I have knowledge of the facts, statements, and statements duly sworn on oath, says: That I have knowledge of the facts, statements, says: That I have knowledge of the facts, says: That I have knowledge of the facts, says: That I have knowledge of the facts, say	J. M. Green (employee of owner) or (companies) of the above-described wing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the about decribed well as filed and that the same are true and correct. So help me God. (Signature) (Address)	ng first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature)	ng first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the about the same are true and correct. So help me God. (Signature) (Address)	(Signature) (Address)	Describe in detail the manner oducing it into the hole. If considering it into the hole. If considering it into the hole. If considering it into the hole in feet for each wilded hole to top and dumped top and dumped. Correspondence regarding the liness. ATE OF KANSAS: ATE of KANSAS: Are first duly sworn on oath, sa cribed well as filed and that the considering it into the hole. If considering it into the hole. It considers it into the hole. It	rement or other plugs were a plug set. from bottom to 32 or 150 ft. pumped in 10 sacks of ceme in the sacks of ce	used, state the 270 ft. Di 15 sacks of 16 sacks of 17 sacks of 18 sacks of 18 sacks of 18 sacks of 19 sacks of 10 sacks of 11 sacks of 11 sacks of 12 sacks of 13 sacks of 14 sacks of 15 sacks of 15 sacks of 16 sacks of 16 sacks of 17 sacks of 18	character of sa Imped 6 sa of cement Cace pipe 3 Ty, use BACK of the KEEROVER Irrton, Ka	me and depth cks of ce at 150 ft at base o his sheet) nsas er) or (office) i matters here	ment at 3270 Mudded hof cellar.	/_3-4
KANSAS: COUNTY OF RENO Corn on oath, says: That I have knowledge of the facts, statements, and matters herein contained filed and that the same are true and correct. So help me God. (Signature) (Address)	(contained and the log of the above-described ters herein contained and the log of the above-described	P.O. BOX R RUTTON, KANSAS OF. KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (ownstrantial and the log of the above described we well as filed and that the same are true and correct. So help me God. (Signature) (Address)	Correspondence regarding this well should be addressed to SA. KEFFOVER P.O. BOX R RUTTON, Kansas TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described we should be addressed to SA. KEFFOVER (employee of owner) or (owner) or the above-described we should be addressed to SA. KEFFOVER (employee of owner) or (owner) or the above-described we should be addressed to SA. KEFFOVER (employee of owner) or (owner) or (owner) or the above-described we should be addressed to SA. KEFFOVER (employee of owner) or (owner) or (owner) or the above-described we should be addressed to SA. KEFFOVER (employee of owner) or (owner)	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTTON, Kansas FE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Address)	Correspondence regarding this well should be addressed to SA. KEFFOVER P.O. BOX R BURTON, Kansas TE OF KANSAS: COUNTY OF RENO SS. J. M. Green (employee of owner) or (owner) or the above-described we first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above bed well as filed and that the same are true and correct. So help me God. (Signature) (Address)	Correspondence regarding this well should be addressed to SA. KEFFOVER P.O. BOX R BURTON, Kansas P.O. BOX R BURTON, Kansas TE OF KANSAS: COUNTY OF RENO SS. J. M. Green (employee of owner) or (owner) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Address)	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTTON, Kanses TE OF KANSAS: COUNTY OF RENO Service of owner) or (OMAGO OF AND AND OF THE OF SERVICE OF SERVICE OF THE OF SERV	P.O. BOX R BUTTON, Kansas P.O. BOX R BUTTON, Kansas FE OF KANSAS COUNTY OF RENO SS. J. M. Green (employee of owner) or (other order parkers) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Address)	TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (contained and the log of the above-described with the same are true and correct. So help me God. (Signature) (Address)	J. M. Green (employee of owner) or (contained and the log of the above-described very first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very statements, and matters herein contained and the log of the above-described very statements, and matters herein contained and the log of the above-described very statements, and matters herein contained and the log of the above-described very statements, and matters herein contained and the log of the above-described very statements, and matters herein contained and the log of the above-described very statements, and matters herein contained and the log of the above-described very statements. (Signature)	J. M. Green (employee of owner) or (contained and the log of the above-described very first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and statements duly sworn on oath, says: That I have knowledge of the facts, statements, and statements duly sworn on oath, says: That I have knowledge of the facts, statements, says: That I have knowledge of the facts, says: That I have knowledge of the facts, says: That I have knowledge of the facts, say	J. M. Green (employee of owner) or (companies) of the above-described wing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the about decribed well as filed and that the same are true and correct. So help me God. (Signature) (Address)	ng first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature)	org first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the about cribed well as filed and that the same are true and correct. So help me God. (Signature) (Address)	(Signature) (Address)	Describe in detail the manner oducing it into the hole. If considering it into the hole. If considering it into the hole. If considering it into the hole in feet for each wilded hole to top and dumped top and dumped. Correspondence regarding the liness. ATE OF KANSAS: ATE of KANSAS: Are first duly sworn on oath, sa cribed well as filed and that the considering it into the hole. If considering it into the hole. It considers it into the hole. It	rement or other plugs were a plug set. from bottom to 32 or 150 ft. pumped in 10 sacks of ceme in the sacks of ce	used, state the 270 ft. Di 15 sacks of 16 sacks of 17 sacks of 18 sacks of 18 sacks of 18 sacks of 19 sacks of 10 sacks of 11 sacks of 11 sacks of 12 sacks of 13 sacks of 14 sacks of 15 sacks of 15 sacks of 16 sacks of 16 sacks of 17 sacks of 18	character of sa Imped 6 sa of cement Cace pipe 3 Ty, use BACK of the KEEROVER Irrton, Ka	me and depth cks of ce at 150 ft at base o his sheet) nsas er) or (office) i matters here	ment at 3270 Mudded hof cellar.	/_3-4
KANSAS: COUNTY OF RENO Corn on oath, says: That I have knowledge of the facts, statements, and matters herein contained filed and that the same are true and correct. So help me God. (Signature) (Address)	(contained and the log of the above-described ters herein contained and the log of the above-described	P.O. BOX R RUTTON, KANSAS OF. KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (ownstrantial and the log of the above described we well as filed and that the same are true and correct. So help me God. (Signature) (Address)	Correspondence regarding this well should be addressed to SA. KEFFOVER P.O. BOX R RUTTON, Kansas TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described we should be addressed to SA. KEFFOVER (employee of owner) or (owner) or the above-described we should be addressed to SA. KEFFOVER (employee of owner) or (owner) or the above-described we should be addressed to SA. KEFFOVER (employee of owner) or (owner) or (owner) or the above-described we should be addressed to SA. KEFFOVER (employee of owner) or (owner) or (owner) or the above-described we should be addressed to SA. KEFFOVER (employee of owner) or (owner)	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTTON, Kansas FE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (owner) or the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Address)	Correspondence regarding this well should be addressed to SA. KEFFOVER P.O. BOX R BURTON, Kansas TE OF KANSAS: COUNTY OF RENO SS. J. M. Green (employee of owner) or (owner) or the above-described we first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above bed well as filed and that the same are true and correct. So help me God. (Signature) (Address)	Correspondence regarding this well should be addressed to SA. KEFFOVER P.O. BOX R BURTON, Kansas P.O. BOX R BURTON, Kansas TE OF KANSAS: COUNTY OF RENO SS. J. M. Green (employee of owner) or (owner) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Address)	Correspondence regarding this well should be addressed to SA.KEEFOVER P.O. BOX R BURTTON, Kanses TE OF KANSAS: COUNTY OF RENO Service of owner) or (OMAGO OF AND AND OF THE OF SERVICE OF SERVICE OF THE OF SERV	P.O. BOX R BUTTON, Kansas P.O. BOX R BUTTON, Kansas FE OF KANSAS COUNTY OF RENO SS. J. M. Green (employee of owner) or (other order parkers) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Address)	TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (contained and the log of the above-described with the same are true and correct. So help me God. (Signature) (Address)	J. M. Green (employee of owner) or (contained and the log of the above-described very first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very statements, and matters herein contained and the log of the above-described very statements, and matters herein contained and the log of the above-described very statements, and matters herein contained and the log of the above-described very statements, and matters herein contained and the log of the above-described very statements, and matters herein contained and the log of the above-described very statements, and matters herein contained and the log of the above-described very statements. (Signature)	J. M. Green (employee of owner) or (contained and the log of the above-described very first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described very duly sworn on oath, says: That I have knowledge of the facts, statements, and statements duly sworn on oath, says: That I have knowledge of the facts, statements, and statements duly sworn on oath, says: That I have knowledge of the facts, statements, says: That I have knowledge of the facts, says: That I have knowledge of the facts, says: That I have knowledge of the facts, say	J. M. Green (employee of owner) or (companies) of the above-described wing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the about decribed well as filed and that the same are true and correct. So help me God. (Signature) (Address)	ng first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Address)	ng first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the aboveribed well as filed and that the same are true and correct. So help me God. (Signature) (Address)	(Signature) (Address)	Describe in detail the manner oducing it into the hole. If considering it into the hole. If considering it into the hole. If considering it into the hole in feet for each wilded hole to top and dumped top and dumped. Correspondence regarding the liness. ATE OF KANSAS: ATE of KANSAS: Are first duly sworn on oath, sa cribed well as filed and that the considering it into the hole. If considering it into the hole. It considers it into the hole. It	rement or other plugs were a plug set. from bottom to 32 or 150 ft. pumped in 10 sacks of ceme in the sacks of ce	used, state the 270 ft. Di 15 sacks of 16 sacks of 17 sacks of 18 sacks of 18 sacks of 18 sacks of 19 sacks of 10 sacks of 11 sacks of 11 sacks of 12 sacks of 13 sacks of 14 sacks of 15 sacks of 15 sacks of 16 sacks of 16 sacks of 17 sacks of 18	character of sa Imped 6 sa of cement Cace pipe 3 Ty, use BACK of the KEEROVER Irrton, Ka	me and depth cks of ce at 150 ft at base o his sheet) nsas er) or (office) i matters here	ment at 3270 Mudded hof cellar.	/_3-4
KANSAS: COUNTY OF RENO Corn on oath, says: That I have knowledge of the facts, statements, and matters herein contained filed and that the same are true and correct. So help me God. (Signature) (Address) ND SWORN TO before me this. 29. day of Alcember (Address)	(Address) (Address) (Address) (Address)	SA. KEFFOVER P.O. BOX R RUTTON, KANSAS OF KANSAS: OF COUNTY OF RENO In the Green (employee of owner) or (of the above-described we will as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) (Address) (Address) (Address) (Address) (Address)	Correspondence regarding this well should be addressed to P.O. BOX R RUTTON, KENSAS TE OF KANSAS: COUNTY OF RENO SENSON	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BUTTON, KANSAS FE OF KANSAS: COUNTY OF RENO SS. J. M. Green (employee of owner) or (AMAGONIA MARKET CONTRIBED AND SWORN TO before me this 29 day of Alcelule (Signature) (Signature) (Address) SUBSCRIBED AND SWORN TO before me this 29 day of Alcelule (Notation and Suppose Alcelule) (Notation Public Notation and Sworn and Sworn to before me this 29 day of Alcelule (Notation and Sworn and	Correspondence regarding this well should be addressed to SA. KEENOVER P.O. BOX R BURTON, Kensas TE OF KANSAS: COUNTY OF RENO SS. J. M. Green (employee of owner) or (of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) SUBSCRIBED AND SWORN TO before me this 29 day of Alceleded (Address) Notary Public	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BUTTON, KENSAS T. M. Green (employee of owner) or (of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) SUBSCRIBED AND SWORN TO before me this 29 day of Alceleded (Address) Notary Public	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, KANSAS TE OF KANSAS: COUNTY OF RENO SS. J. M. Green (employee of owner) or (CANSASTERNO) of the above-described version of the same are true and correct. So help me God. (Signature) SUBSCRIBED AND SWORN TO before me this 29 day of Alcember (Address) Notation of the Address) L. A. CANGON Public SA. KEEFOVER P.O. BOX R BURTON, Kansas (Address) Notation of the above-described version of the above-d	FE OF KANSAS COUNTY OF RENO SS. J. M. Green (employee of owner) or (Management) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) Subscribed and Sworn to before me this 29 day of Slecenslee 194/	TE OF KANSAS: , COUNTY OF RENO , SS. J. M. Green (employee of owner) or (constrained and the log of the above-described was first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described was filled and that the same are true and correct. So help me God. (Signature) (Signature) (Address) Subscribed and Sworn to before me this 29 day of Alcelnilee (Address)	(Signature) (Address) Subscribed and Sworn to before me this	J. M. Green (employee of owner) or (compared to the above-described was first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) Subscribed and Sworn to before me this 29 day of Alcelowler 1941	T. M. Green (employee of owner) or (comparation of the above-described wing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the about decribed well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) Subscribed and Sworn to before me this 29 day of Alceleder 1944	ng first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) Subscribed AND Sworn to before me this	right duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above cribed well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) Subscribed and Sworn to before me this. 29 day of Slecensleet 1944	SUBSCRIBED AND SWORN TO before me this 29 day of Alcember 1941. Notice 1941. Notice 1941.	Describe in detail the manner oducing it into the hole. If considering it into the hole. If considering it into the hole. If considering it into the hole in feet for each and dumped top	rement or other plugs were a plug set. from bottom to 32 or 150 ft. pumped in 10 sacks of ceme in the sacks of ce	used, state the 270 ft. Di 15 sacks of 16 sacks of 17 sacks of 18 sacks of 18 sacks of 18 sacks of 19 sacks of 10 sacks of 11 sacks of 11 sacks of 12 sacks of 13 sacks of 14 sacks of 15 sacks of 15 sacks of 16 sacks of 16 sacks of 17 sacks of 18	character of sa Imped 6 sa of cement Cace pipe 3 Ty, use BACK of the KEEROVER Irrton, Ka	me and depth cks of ce at 150 ft at base o his sheet) nsas er) or (office) i matters here	ment at 3270 Mudded hof cellar.	above-described with log of the abo
KANSAS: COUNTY OF RENO Corn on oath, says: That I have knowledge of the facts, statements, and matters herein contained filed and that the same are true and correct. So help me God. (Signature) (Address) ND SWORN TO before me this. 29. day of Alcember (Address)	(Address) (Address) (Address) (Address)	SA. KEFFOVER P.O. BOX R RUTTON, KANSAS OF KANSAS: OF COUNTY OF RENO In the Green (employee of owner) or (of the above-described we will as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) (Address) (Address) (Address) (Address) (Address)	Correspondence regarding this well should be addressed to P.O. BOX R RUTTON, KENSAS TE OF KANSAS: COUNTY OF RENO SENSON	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BUTTON, KANSAS FE OF KANSAS: COUNTY OF RENO SS. J. M. Green (employee of owner) or (AMAGONIA MARKET CONTRIBED AND SWORN TO before me this 29 day of Alcelule (Signature) (Signature) (Address) SUBSCRIBED AND SWORN TO before me this 29 day of Alcelule (Notation and Suppose Alcelule) (Notation Public Notation and Sworn and Sworn to before me this 29 day of Alcelule (Notation and Sworn and	Correspondence regarding this well should be addressed to SA. KEENOVER P.O. BOX R BURTON, Kensas TE OF KANSAS: COUNTY OF RENO SS. J. M. Green (employee of owner) or (of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) SUBSCRIBED AND SWORN TO before me this 29 day of Alceleded (Address) Notary Public	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BUTTON, KENSAS T. M. Green (employee of owner) or (of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) SUBSCRIBED AND SWORN TO before me this 29 day of Alceleded (Address) Notary Public	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BURTON, KANSAS TE OF KANSAS: COUNTY OF RENO SS. J. M. Green (employee of owner) or (CANSASTERNO) of the above-described version of the same are true and correct. So help me God. (Signature) SUBSCRIBED AND SWORN TO before me this 29 day of Alcember (Address) Notation of the Address) L. A. CANGON Public SA. KEEFOVER P.O. BOX R BURTON, Kansas (Address) Notation of the above-described version of the above-d	FE OF KANSAS COUNTY OF RENO SS. J. M. Green (employee of owner) or (Management) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) Subscribed and Sworn to before me this 29 day of Slecenslee 194/	TE OF KANSAS: , COUNTY OF RENO , SS. J. M. Green (employee of owner) or (constrained and the log of the above-described was first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described was filled and that the same are true and correct. So help me God. (Signature) (Signature) (Address) Subscribed and Sworn to before me this 29 day of Alcelnilee (Address)	(Signature) (Address) Subscribed and Sworn to before me this	J. M. Green (employee of owner) or (compared to the above-described was first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above described was filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) Subscribed and Sworn to before me this 29 day of Alcelolee 1944	T. M. Green (employee of owner) or (comparation of the above-described wing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the about decribed well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) Subscribed and Sworn to before me this 29 day of Alceleder 1944	ng first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) Subscribed and Sworn to before me this	ng first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above decibed well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) Subscribed and Sworn to before me this 29 day of Alcelmber 1941	Subscribed well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) Subscribed AND Sworn to before me this 2.9	Describe in detail the manner oducing it into the hole. If considering it into the hole. If considering it into the hole. If considering it into the hole in feet for each and dumped top	rement or other plugs were a plug set. from bottom to 32 or 150 ft. pumped in 10 sacks of ceme in the sacks of ce	used, state the 270 ft. Di 15 sacks of 16 sacks of 17 sacks of 18 sacks of 18 sacks of 18 sacks of 19 sacks of 10 sacks of 11 sacks of 11 sacks of 12 sacks of 13 sacks of 14 sacks of 15 sacks of 15 sacks of 16 sacks of 16 sacks of 17 sacks of 18	character of sa Imped 6 sa of cement Cace pipe 3 Ty, use BACK of the KEEROVER Irrton, Ka	me and depth cks of ce at 150 ft at base o his sheet) nsas er) or (office) i matters here	ment at 3270 Mudded hof cellar.	above-described with log of the abo
KANSAS: COUNTY OF RENO Corn on oath, says: That I have knowledge of the facts, statements, and matters herein contained filed and that the same are true and correct. So help me God. (Signature) (Address) ND SWORN TO before me this. 29. day of Alcember (Address)	(Address) (Address) (Address) (Address)	SA. KEEFOVER P.O. BOX R BUTTON, KENSAS OF. KANSAS: COUNTY OF RENO SS. J. M. Green (employee of owner) or (ownstands) of the above-described we rest duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above de well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) RESCRIBED AND SWORN TO before me this 29 day of Alcender 194/ Mission expires 4/30/42 Mission expires 4/30/42	Correspondence regarding this well should be addressed to SA. KEEFOVER ress. P.O. BOX R BUTTON, Kensas TE OF KANSAS COUNTY OF RENO SISSEMBLY OF THE ADDRESS	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BUTTON, Kensas FE OF KANSAS: , COUNTY OF RENO , SS. J. M. Green (employee of owner) or (owns of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) SUBSCRIBED AND SWORN TO before me this 29 day of Alcender , 194/ Molary Public.	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BUTTON, Kensas TE OF KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (ownstruction) of the above-described we first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above bed well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) SUBSCRIBED AND SWORN TO before me this 29 day of Alcender 1941 Molary Public.	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R BUTTON, Kensas TE OF KANSAS: COUNTY OF RENO SS. J. M. Green (employee of owner) or (owns of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) SUBSCRIBED AND SWORN TO before me this 29 day of Alcender 194/ Molary Public.	Correspondence regarding this well should be addressed to SA. KEEFOVER P.O. BOX R RUTTON, KENSAS TE OF KANSAS COUNTY OF RENO , SS. J. M. Green (employee of owner) or (owner) of the above-described to first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above described well as filed and that the same are true and correct. So help me God. (Signature) SUBSCRIBED AND SWORN TO before me this 29 day of Alcender 1941 Molary Public Notary Publi	P.O. BOX R BUTTON, Kansas TE OF. KANSAS: , COUNTY OF RENO , ss. J. M. Green (employee of owner) or (contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) Subscribed and Sworn to before me this 29 day of Sleenslee , 1941 Motary Public ommission expires 4/30/42	TE OF. KANSAS: COUNTY OF RENO Sires of the above-described was first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) Subscribed and Sworn to before me this	(Signature) Subscribed and Sworn to before me this. 29. day of Alecender (Address) Subscribed AND Sworn to before me this. 29. day of Alecender (Notary Public Notary Pu	Girst duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) Subscribed and Sworn to before me this 29 day of Successful Alexander (Address) Notary Public Commission expires 4/30/42	T. M. Green (employee of owner) or (one of the above-described with the same are true and correct. So help me God. (Signature) (Signature) (Address) Subscribed and Sworn to before me this 29 day of Subscribed and Sworn to before me this 29 day of Subscribed and Sworn to before me this 29 day of Subscribed and Sworn to before me this 39 day of Subscribed and Sworn to before me this 39 day of Subscribed and Sworn to before me this 39 day of Subscribed and Sworn to before me this 39 day of Subscribed and Sworn to before me this 39 day of Subscribed and Sworn to before me this 39 day of Subscribed and Sworn to before me this 30 day of Subscribed and Sworn to before me this 30 day of Subscribed and the log of the above-described we have subs	ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) Subscribed and Sworn to before me this	scribed well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) Subscribed and Sworn to before me this. 29. day of all climber of the above commission expires. 4/30/42	Subscribed well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) Subscribed and Sworn to before me this. 29 day of Alcelmber 1941 (Address) (Address) (Address) Notary Public.	Describe in detail the manner oducing it into the hole. If considering it into the hole. If considering it into the hole. If considering it into the hole in feet for each and dumped top	rement or other plugs were a plug set. from bottom to 32 of 150 ft. pumped in 10 sacks of ceme in the plug set. (If additional dents well should be addressed P.O. BOX p.O. BOX p.O. T. M. Green cefore me this 29 cefore me this 20 cefore me this	used, state the 70 ft. Di 15 sacks of 16 sacks of 17 sacks of 18 sacks of 18 sacks of 18 sacks of 19 sacks of 10 sacks of 10 sacks of 10 sacks of 10 sacks of 11 sacks of 12 sacks of 12 sacks of 13 sacks of 14 sacks of 15 sacks of 16 sacks of 17 sacks of 18 sacks of 18 sacks of 18 sacks of 19 sacks of 19 sacks of 10 sacks of 11 sacks of 12 sacks of 13 sacks of 14 sacks of 15 sacks of 16 sacks of 16 sacks of 17 sacks of 18 sacks of 19 sacks of 19 sacks of 10	imped 6 sa of coment cace pipe Ty, use BACK of th KEFFOVER irrton, Ka	me and depth cks of ce at 150 ft at base o his sheet) nsas er) or (office) i matters here	ment at 3270 Mudded hof cellar.	above-described with log of the abo

M. E. C SE	OIL COMPANY SABIN "B" # 4 SW 13-23S-4W COUNTY, KANSAS		COMMENCED 6-19-36 COMPLETED 7-17-36 ELEVATION
250 327 350 481 620 680	Sand Sand & shale Lime shells Shale & sand Salt Anhydrite Shale & shells	90 2704 12 2832 54 2951	Shele & shells Broken lime Lime, soft Lime, hard Lime Shele Lime
782 879 964 1027 1101	Broken lime & sh Lime & shale Shale & shells Lime & shale Broken lime	3051 65 75 3115 30	Borken lime Shale Lime, hard Broken lime Shale & shells 'Shale
75 89 1260 1346 54	Broken lime & shale Shale & shells Lime shells Broken shale Broken lime & shale Red rock	57 93 3248 52 3275	Broken lime Shale Shale Shale, Var. Lime Chat
31 70 1733 1817 65	Shale Red rock Shale Shale & shells Shale Broken shale	37	Chat, 4,000 M gas Chat, first oil Chat, 8,000 M gas TOTAL DEPTH
2014 44 64 2100 90	Broken lime & shale Lime Broken lime Lime & shale Broken lime & shale	13n 7 n	CASING RECORD O.D. 40# L.W. 251 O.D. 22# S.S. 3266
2267 2331 2417 54 2501 2523	Broken shale Brokem lime Lime Broken shale Sand Lime & sand	13 2:	3R 44 CO DCT 2 MINISTER
32 52	Broken shale Lime	800K 1966-1276	OCT 2 DIVISION TO

Subscribed and sworn to before me this 20th day of October, 1941.

I hereby certify that the above is a true and correct copy of the log of M. E. Sabin "B" # 4, C SE SW, Sec. 13-235-4W, Reno County, Kansas

Notary Public