STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission

WELL PLUGGING RECORD

Lease Owner Rational Cooperative Refinery Association Lease Name Declarate Office Address P. O. ROX #6. Great Bend. Kansas 67530 Character of Well (completed as Oil, Cas or Dry Hole) Date well completed. Application for plugging approved. September 7, 196 Application for plugging approved. September 7, 196 Application for plugging approved. September 16, 196 Application for plugging approved. September 16, 196 Application for plugging approved. September 16, 196 Plugging commonced. September 16, 196 Plugging completed. Resson for abandonasest of well or producing formation It a producing formation Was permission obtained from the Conservation Division or its agents before plugging was menced? Producing formations. OIL, CAS OR WATER RECORDS TOOL Daylor of Well 1225 CASING RECOR TOOL Daylor of Well 122	Lease Owner. National Cooperative Refinery Association Lease Name Dechark Character of Well (coupleted as Oil, Cas or Dry Hole) Date well completed Application for plouging sported September 6, Application for plouging sported September 7, Plagging commenced September 16, Application for plouging sported Reason for abandonment of well or producing formation Ha producing well is abandoned, date of lat production Was permission obtained from the Conservation Division or its agents before plugging were conserved. Name of Conservation Agent who supervised plugging of this well. Forducing formation. OIL, CAS OR WATER RECORDS CONTEST TOTAL Depth of Well 1229: Total Depth of Well 1229: Total Depth of Well 1229: September 16, Reason for abandonment of well or producing formation. Was permission obtained from the Conservation Division or its agents before plugging were well as abandoned, date of lat production. Was permission obtained from the Conservation Division or its agents before plugging were well as abandoned, date of a producing formation. Forducing formation. OIL, CAS OR WATER RECORDS CASING REC FORMATION TOTAL Depth of Well 1229: 3820 CASING REC CASING R	State Corporation Commission 211 No. Broadway		Pawnee	Count	ty San 10 7	rum 20 na	(E) 20 (W)
Lease Women Dechapt. Lease Name Dechapt. Lease Name Dechapt. Lease Name Dechapt. Office Address P. O. Box #6, Creat Bend, Kansas 57530 Christer of Well (completed as Oil, Gas or Dry Hole) Dry Hole) Dry Hole Application for plugging filed. Application for plugging filed. Application for plugging filed. Application for plugging filed. Application for plugging approved September 7, 164 Application for plugging approved September 7, 164 Application for plugging approved September 7, 164 Plugging completed. Reson for abandoment of well or producting formation If a producing well is abandomed, date of last production or its agents before plugging was resonated from the Conservation Division or its agents before plugging was resonated from the Conservation Division or its agents before plugging was resonated from the Conservation Division or its agents before plugging was resonated from the Conservation Division or its agents before plugging was resonated from the Conservation Division or its agents before plugging was resonated from the Conservation Division or its agents before plugging was resonated from the Conservation Division or its agents before plugging was resonated from the Conservation Division or its agents before plugging was resonated from the Conservation Division or its agents before plugging was resonated from the Conservation Division or its agents before plugging was resonated from the Conservation Division or its agents before plugging was resonated from the Conservation Division or its agents before plugging was resonated by the conservation Division or its agents before plugging was resonated by the conservation Division or its agents before plugging was resonated by the conservation Division or its agents before plugging was resonated by the conservation Division or its agents before plugging or distance of the conservation Division or its agents before plugging and the matches and the conservation Division or its agents before plugging and the matches and the conservation Divis	Leasn Name Decinath	, , , , , , , , , , , , , , , , , , , ,	Location as "NI	E/CNW#SW#"	or footage fro	om lines C NW	SE	
Office Address. P. O. BOX #6. Great Bend, Kansas 57530 Office Address. P. O. BOX #6. Great Bend, Kansas 57530 Character of Well (completed as Off, Oss or Dry Nols) Date well completed. Application for plugging approved. September 1. 194 Application for plugging approved. Sept	Office Address P. O. ROX #6s Great Berds, Kansas 67550 Character of Well (completed as Oil, Gas or Day Hole) Dry Wole Date well completed as Oil, Gas or Day Hole) Dry Wole Application for plogging lied. Application for plogging lied. Application for plogging lied. Application for plogging glad. Application fo		Lease Owner_	Nacronar	Coopera	tive Refin	ery Associa	
Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Application for plugging led. Application for plugging for led. Application for plugging plugging for led. Application for plugging for plugging for led. Application for plugging contraction. Application for plugging f	Character of Well (completed as Off, Cas or Dry Hole) Date well completed. Application for plugging filed. September 7. Application for plugging approved. September 7. Plugging completed. Resean for abandonament 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 we mesced? Producing formation. Depth to top. Bottom. Total Depth of Well L222. Show depth and thickness of all water, oil and gas formations. OII, CAS OR WATER RECORDS CONTENT rmsH 70 Said pit in passes TOTAL PRODUCT Passes Passes TOTAL PRODUCT Passes TOTAL Passes TOTAL PRODUCT Passes TOTAL PRODUCT Passes TOTA				r #6 Gm	est Bend 1	Kansas 675	Well No. 2
Date well completed September 5, 192 Application for plugging approved September 7, 194 Application for plugging approved September 7, 194 Application for plugging approved September 1, 194 Plugging commenced September 16, 195 Plugging commenced September 16, 195 Plugging completed September 16, 195 Pluggi	Date well completed. Application for plugging filed. Application for plugging glored. Application for plugging growed. Beptramher 7. Application for plugging growed. Beptramher 7. Plugging commenced. Plugging completed. Reason for abandonment of well or producing formation. Was permission obtained from the Conservation Division or its spents before plugging or many filed from the Conservation Division or its spents before plugging or dist well received plugging of this well. Leads well several a gent who supervised plugging of this well. Name of Conservation Agent who supervised plugging of this well. Depth to top. Bottom. Total Depth of Well 1825. Since of the stations of all water, oil and gas formations. OIL, CAS OR WATEN RECORDS CASING REC CASING REC CASING REC CASING REC CASING REC Application of the well was plugged, indicating where the med fluid was placed and the method or meth in Introducing 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. Sanded hole to h2001. dumped 5 sxs. cement. Pulled 5 1/2" casing. Pushed plug to 3 sat rock Dridge and dumped 20 sacks of cement. Realled rock bridge at 2507, dumped 2 sat rock Dridge and dumped 20 sacks of cement. Realled rock bridge at 2507, dumped 2 caments. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cements. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cements. CUNSERVADON DIVISION Wichin, deriggs Name of Plugging Contractor. Forbes Basing Pulling, Inc. Box 221, Great Berd, Kansas 67550 STATE OF Kensas M. F. Griffith (Signature) (Signature) Box 221, Great Berd, Kansas 67550 (Signature) Box 261, Signature) (Signature) (Signature) (Signature) (Signature) (Signature) (Signature) (Signature) (Signature) (Signature)		(•			
Application for plugging approved September 7, 16 Application for plugging approved September 1, 16 Application for plugging approved September 16, 195 Plugging commenced September 16, 195 Reason for shandonment of well or producing formation If a producing well is abandoned, date of last production or its agents before plugging was received in the Conservation Agent who supervised plugging of this well Locate well convered on above memory of the second of the second rist memory	Application for plugging approved September 7, Application for plugging approved September 7, Application for plugging approved September 16, Resum for bandedoment of well or producing form attor He a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging we menced? Name of Conservation Agent who superrised plugging of this well Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or meth introducing it into the hole. If cement or other plugs were used, sate 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 meth introducing it into the hole. If cement or other plugs were used, sate 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 meth introducing it into the hole. If cement or other plugs were used, sate 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 meth introducing it into the hole. If cement or other plugs were used, sate the character of same and depth placed, from Sarpled hole to 1/2001, dumped 20 gacks of cement. Fulled 5 1/2" casing. Pushed plug to 3 set rock bridge and dumped 20 gacks of cement. Fulled For plugging Contractor SEP 20 1987 SEP 20 1987 SEP 20 1987 SEP 20 1987 William Hernaud Agent and the method or method					· 2019 11010/		1967
Plugging commenced September 5, 105 Plugging completed September 16, 105 Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production or its agents before plugging was resident Plat menced plugging of this well. Locate well correctly on above menced plugging of this well. Name of Conservation Agent who supervised plugging of this well. Describe in detail the manner in which the well was plugged, indicating where the must fluid was placed and the method or methods in introducing 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. Santade hole to higher and dumped 20 sacks of coment. Pulled 5 1/2" casing. Pushed plug to 305 set rock bridge and dumped 20 sacks of coment. Failed rock bridge at 2101, dumped 210 sacks coment. Failed rock bridge at 2101	Plugging completed September 6, September 16, September 16						September 7	1967
Plugging completed. Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production	Plugging completed. Reason for shandonness of well or producing formation. Least well correctly on share the state of the producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging were mented? Name of Conservation Agent who supervised plugging of this well. Lee of P. Massey Producing formation. Depth to top. Bottom. Total Depth of Well 1295 Stave depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING REC PREMATION CONTEST FROM 17. Suzz PST IN PSULTED 1. 12921 3820 CASING REC PREMATION Survey Su		Application for	plugging approv	ed		September 7	19.67
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 received in the Conservation Agent who supervised plugging of this well Name of Conservation Agent who supervised plugging of this well Depth to top Total Depth of Well 1255 CASING RECOR CASING RECOR CONTENT FROM TOTAL DEPTH of Well 1255 CASING RECOR CONTENT FROM TOTAL DEPTH of Well 1255 CASING RECOR CONTENT FROM TOTAL DEPTH of Well 1255 CASING RECOR CONTENT FROM TOTAL DEPTH of Well 1255 CASING RECOR CONTENT FROM TOTAL DEPTH of Well 1255 CASING RECOR CONTENT FROM TOTAL DEPTH of Well 1255 CASING RECOR CONTENT FROM TOTAL DEPTH of Well 1255 CASING RECOR CONTENT FROM TOTAL DEPTH of Well 1255 TOTAL DEPTH of Well 1255 CASING RECOR CONTENT FROM TOTAL DEPTH of Well 1255 CASING RECOR CONTENT FROM TOTAL DEPTH of Well 1255 TOTAL DEPTH of Well 1255 CONTENT OF TABLE DEPTH OF THE PRINT	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 we menced? Name of Conservation Agent who supervised plugging of this well. Depth to top. Bottom. Total Depth of Well. 1295 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CONTEST FROM 10 SEX PUT W PULLED B. ST. MASSEY CONTEST FROM 10 SEX PUT W PULLED B. ST. MASSEY CONTEST FROM 10 SEX PUT W PULLED B. ST. MASSEY Describe in detail the manner in which the well was plagged, indicating where the mud fluid was placed and the method or meth in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Sanded hole to h200', dumped 5 SES, cement. Pulled 5 1/2" casing. Pushed plug to 3 set rock bridge and dumped 20 sacks of cement. Bailed rock bridge at 210', dumped 20 sacks of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and the set of the se						September 8	1967
He a production well is abandoned, date of last production 19. Lecate well correctly on above Section First was permission obtained from the Conservation Division or its agents before plugging was received plugging of this well. Leo F. Massey Producing formation. Depth to top Bottom Total Depth of Well 1295 OIL, CAS OR WATER RECORDS CASING RECOR TOBNATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing it into the hole. It cement or other plugs were used, state the character of same and depth placed, from ferefore each plug set. Sanded hole to 1200¹, dumped 50 sacks of cement. Palled 5 1/2" casing. Pushed plug to 305 set nock bridge and dumped 20 sacks of cement. Bailed rock bridge set 200¹, dumped 20 cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cell. **Set Pock Dridge and dumped 20 sacks of cement. Bailed rock bridge set 200¹, dumped 20 cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cell. **Wichilm, Hensign** **Set Pock Driffith** **Country Of Barton** **M. F. Griffith** Set Pock States From the facts, statements, and matters herein contained and the log of all the well, being first duly sworn on each, says: That I have knowledge of the facts, statements, and matters herein contained and the log of all the well, being first duly sworn on each, says: That I have knowledge of the facts, statements, and matters herein contained and the log of all the set of the same are true and correct. So help me God, **/* **Applications** **A	His a producting well is abundenced, date of last production Was purmission obtained from the Conservation Division or its agents before plugging we merced? Name of Conservation Agent who supervised plugging of this well Leo F. Massey Producing formation Depth to top Bottom Total Depth of Well 1295 MASING REC CASING REC CASING REC CONTENT FROM To age put in Relation Total Depth of Well 1295 ASING REC CASING REC TOTAL LEGIST Put in Relation Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or meth in introducing 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. Sanded hole to 1/20°, dummed 5 sxs. cement. Pulled 5 1/2° casing. Pushed plug to 3 set rock bridge and dummed 20 sacks of cement. Bailed rock bridge at 21/0°, dumped 21 set rock bridge and dummed 20 sacks of cement. Bailed rock bridge at 21/0°, dumped 21 cament. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of ce CASING REC Sanded hole. to 1/20°, dummed 5 sxs. cement. Pulled 5 1/2° casing. Pushed plug to 3 set rock bridge and dumped 20 sacks of cement. Bailed rock bridge at 21/0°, dumped 20 sacks of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of ce CASING REC CASING REC							6, 1967
Was permission obtained from the Conservation Division or its agents before plugging was menced? Name of Conservation Agent who supervised plugging of this well Name of Conservation Agent who supervised plugging of this well Depth to top Total Depth of Well 14295 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECOR FORMATION CONTENT FROM TO. SUZ PUT IN PULLS DUT None FORMATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing 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. Sanded hole to 1/2001, dummed 5 sxs, cement. Pulled 5 1/2" casing. Pushed plug to 305 set rock bridge and dumped 20 sacks of cement. Railed rock bridge at 2/101, dumped 20 set rock bridge and dumped 10 sacks cement on up to base of cell. Sanded hole to 1/2001, dumped 25 sxs, cement. Pulled 5 1/2" casing. Fushed plug to 305 set rock bridge and dumped 30 sacks of cement. Railed rock bridge at 2/101, dumped 20 set rock bridge, dumped 10 sacks cement on up to base of cell. SERP 20 1967 CUNSERVADION DIVISION Will additional description is necessary, wee PACK of this sheet) For best Gasing Fullling, Inc. SERP 20 1967 CUNSERVADION DIVISION Will blue, Kensas Name of Plugging Contractor. For best Gasing Fullling, Inc. SERP 20 1967 Country of Barton SERP 20 1967 SERP 20 1967 Country of Complete of owner) or (owner or operator) of the above-descending first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of a processing water the man or true and correct. So help ne God, June 14	Lecate well correctly on above menced? Name of Conservation Agent who supervised plugging of this well Leo F. Massey Producing formation. Depth to top Bottom Total Depth of Well 1295 Name of Conservation Agent who supervised plugging of this well Leo F. Massey Producing formation. OIL, CAS OR WATER RECORDS CASING REC TOBARTEN SOMETHY FROM TO SIZE FUT IN PULLED IN TOTAL Depth of Well 1292 Sacks of cement. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or meth in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from In Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from Sart rook bridge and dumped 20 sacks of cement. Pulled 5 1/2" casting. Pushed plug to 3 sat rook bridge and dumped 20 sacks of cement. Bailed rock bridge at 250°, dumped 21 sacks rook bridge at 250°, dumped 21 cament. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge in the same and description is acceptancy, use PACK of this sheet) Forbes Casing Pulling, Inc. SEP 20 1967 CHISCHARLES COUNTY OF Barton (Signature) Statements, and matters herein contained and the leading well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the leading well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the leading well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the leading well as filed and that the same are true and correct. So help me God. (Signature) Hole Casing Pulling, Chief Bend, Kansas 67550		Reason for apar	donment of well	or producin	ig formation		
Was permission obtained from the Conservation Division or its agents before plugging was received his section his section his section his menced? Name of Conservation Agent who supervised plugging of this well Depth to top Total Depth of Well 14295 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECOR FORMATION CONITERT FROM Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing 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. Sanded hole to 1/2001, dumped 5 xxs. cement. Pulled 5 1/2" casing. Pushed plug to 305 set rock bridge and dumped 20 sacks of cement. Bailed rock bridge at 2/101, dumped 20 set rock bridge and dumped 20 sacks of cement. Bailed rock bridge at 2/101, dumped 20 set rock bridge, dumped 10 sacks cement on up to base of cell. SERP 20 1867 CUNSERVATION DIVISION Will additional description is necessary, we PACK of this sheet? For best Gasing Fullling, Inc. Box 221, Great Berd, Kansas 67530 STATE OF Kansas COUNTY OF Barton SER COU	Leaste well segregate on above menced? Name of Conservation Agent who supervised plugging of this well Deep to top Bottom Total Depth of Well 1295 Depth to top Bottom Total Depth of Well 1295 CASING REC CASING REC TOTAL TOTAL Depth of Well 1295 CASING REC TOTAL TOTAL Depth of Well 1295 TOTA		If a producing	well is abandon	ed. date of la	ast production_		19
Name of Plugging Contractor Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cell. Output of example and though and the member of contractor Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cell. Output of plugging Contractor Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cell. Output of plugging Contractor Forbes Casing Pullling, Inc. Box 221, Creat Berd, Kansas Output of the above-descupted and the the above-descupted first base for contained and the doc of the above-descupted, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the old or cash put of the plug well as first and that the same are true and correct. So her put Co. First of the facts of the above-descupted size for facts and matters herein contained and the log of a put of the facts, statements, and matters herein contained and the log of a put of the contained and that the same are true and correct. So help me Cod. First of the contained and the box of the contained and the log of a put of the contained and the the same are true and correct. So help me Cod. First of the contained and the log of a put of the facts, statements, and matters herein contained and the log of a put of the contained and the log of a put of the contained and the log of a put of the contained and the the same are true and correct. So help me Cod. First of the contained and the log of a put of the contained and the log of a put of the contained and the log of a put of the contained and the correct. So help me Cod. First of the contained and the log of a put of the contained and the log of a put of the contained and the log of a put of the contained and the log of a put of the contained and the log of a put of the contained and the log of a put of the contained and the log of a put of the contained and the log of a put of the contained and the log of a put of the contained and the log of a put of the contained and the log	Name of Plugging Contractor End and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. For best casing Pulling, Hensug					vation Division	or its agents befo	re plugging was com-
Producing formation. Depth to top Bottom Total Depth of Well 1295 CASINC RECOR CASINC RECORDS CASINC PLUT RECORDS CASINC RECORDS CASINC PLUT RECORDS CASINC PLUT RECORDS CASINC RECORDS CASINC PLUT RECORDS CASI	Producing formation. Depth to top Bottom Total Depth of Well 1225 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASINC REC 10 S 1/2" 1292" 3820. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or meth in introducing 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. Sanded hole to 1/20", dumped 5 sxs. cement. Pulled 5 1/2" casing. Pushed plug to 3 set rook bridge and dumped 20 sacks of cement. Bailed rook bridge at 210°, dumped 2 cament. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge at 210°, dumped 20 sacks cement. Filled hole and set rock bridge at 210°,	Section Plat		···				
Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECOR FORMATION CONTENT FROM TO. SIZE POT IN POLLED BUT 8 5 7/8 510 None 5 1/2" 1/292" 3820.59 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from free for each plug set. Sanded hole to 1/200", dumped 5 sxs. cement. Pulled 5 1/2" casing. Pushed plug to 305 set rock bridge and dumped 20 sacks of cement. Bailed rock bridge at 21/0", dumped 20 sacks of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cells. SEP 20 186 CUNSERVATION DIVISION Wichita, Manage Name of Plugging Contractor. Forbes Casing Pulling, Inc. Box 221, Great Bend, Kansas 67530 STATE OF Kansas W. F. Griffith Well, bring first duly sworn on cath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of algorithms first duly sworn on costs, says: That I have knowledge of the facts, statements, and matters herein contained and the log of algorithms first duly sworn on costs, says: That I have knowledge of the facts, statements, and matters herein contained and the log of algorithms first duly sworn on costs, says: That I have knowledge of the facts, statements, and matters herein contained and the log of algorithms for the same are true and correct. So help pm God, J. J. J. J. Sept. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING REC FORMATION CONTENT FROM TO: 85/8" 51.0" None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or meth in introducing 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. Sanded hole to h2001, dumped 5 sxs., cement. Pulled 5 1/2" casing. Pushed plug to 3 set rook bridge and dumped 20 sacks of cement. Railed rock bridge at 2001, dumped 2 set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and sacks cement on up to base of cement. Filled hole and sacks cement on up to base of cement. Filled hole and sacks cement on up to base of cement. Filled hole and sacks cement on up to base of cement. Filled hole and sacks cement on up to base of cement. Filled hole and sacks cement on up to base of cement. Filled hole and sacks cement on up to base of cement. Filled hole and sacks cement on up to base of cement. Filled hole and sacks cement on up to base of cement. Filled hole and sacks cement on up to base of cement. Filled hole and sacks cement on up to base of cement. Filled hole and sacks cemen							1007
CASING RECORD CONTENT FROM TO SOME PUT IN PULLED DUT None S 5/8 510 None S 1/2 1/292 3820.55	CASING REC TORMATION CONTENT FROM TO SUE PUT IN POLICE OF NOTE STATE OF MAISE IN SLOT Note To SUE PUT IN POLICE OF NOTE STATE OF Plugging Contractor Guideliness Casing Pulling, Inc. CUNSERVATION DIVISION Wilchie, Kensas Output (If additional description is recensury, use PACK of this sheet) FOR Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or meth in introducing 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. Sanded hole to 1/201, dumped 5 sxs, cement. Pulled 5 1/2" casing. Pushed plug to 3 sate rock bridge and dumped 20 sacks of cement. Bailed rock bridge at 21/01, dumped 2 cament. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of ce CUNSERVATION DIVISION Wilchie, Kensas Guideliness Casing Pulling, Inc. Box 221, Great Bend, Kansas 67530 STATE OF Kansas W. F. Criffith Well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the later of the same are true and correct. So help me Cod. (Signature) B. O. Box Mo, Great Bend, Kansas 6753	_		_	Bottor	m	Total Depth of	Well 4295 Feet
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing 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. Sanded hole to h200¹, dumped 5 sxs. cement. Pulled 5 1/2" casing. Pushed plug to 305 sst. rock bridge and dumped 20 sacks of cement. Bailed rock bridge at 2h0¹, dumped 20 set. rock bridge and dumped 20 sacks of cement. Bailed rock bridge at 2h0¹, dumped 20 sacks of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cell. SEP 20 1967 CUNSERVADON DIVISION Wilchitz, Kansas Name of Plugging Contractor. Guide description is necessary, use PACK of this sheet? Forbes Casing Fullling, Inc. Box 221, Great Berd, Kansas 67530 STATE OF Kansas OF Sansas COUNTY OF Barton as . (comployee of owner) or (owner or operator) of the above-desceed approaches the same are true and correct. So help me Cod. / And And Sansas Sansas and matters herein contained and the log of a spreadurated gall as filed and that the same are true and correct. So help me Cod. / And And Sansas	Describe in detail the manner in which the well was plugged, indicating where the mind fluid was placed and the method or meth in furtoducing 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. Sanded hole to 12001, dumped 5 xxs. cement. Pulled 5 1/2" casing. Pushed plug to 3 set. rock bridge and dumped 20 sacks of coment. Bailed rock bridge at 2101, dumped 2 cament. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge of the fact, set set set set sacks and matters herein contained and the leader set of the sacks and set rock bridge well, being first duly sworn on cath, says: That I have knowledge of the facts, statements, and matters herein contained and the leader set of the sacks and set rock bridge well. Set the sacks and set rock bridge well. Set the sacks an	_		13.			•	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing 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. Sanded hole to h200¹, dumped 5 sxs. cement. Pulled 5 1/2" casing. Pushed plug to 305 set. rock bridge and dumped 20 sacks of cement. Bailed rock bridge at 240¹, dumped 20 cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cells. SEP 20 1967 SUNSERMADON DIVISION WICHIA, KONSES Name of Plugging Contractor. Forbes Casing Fulling, Inc. Box 221, Great Bend, Kansas 67530 STATE OF Kansas COUNTY OF Earton as	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or meth in introducing 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. Sanded hole to 1/2001, dumped 5 sxs. cement. Pulled 5 1/2" casing. Pushed plug to 3 set. rock bridge and dumped 20 sacks of cement. Bailed rock bridge at 21/0", dumped 2 coment. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and bridge set because the set of the sheet of	OIL, CAS OR WATER RECORI)S					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 in introducing 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 meth in introducing 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. Sandad hole to 12001, dumped 5 sxs. cement. Pulled 5 1/2" casing. Pushed plug to 3 set rock bridge and dumped 20 sacks of cement. Bailed rock bridge at 2101, dumped 21 cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge and set r	FORMATION	CONTENT	FROM	TO.			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing 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 meth in introducing 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. Sanded hole to 1/2001, dumped 5 sxs. cement. Pulled 5 1/2" casing Pushed plug to 3 set. rock bridge and dumped 20 sacks of cement. Bailed rock bridge at 2101, dumped 20 cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and sacks cement on up to base of cement. Filled hole and sacks cement in the cement, set sacks and sacks cement on up to base of cement. Filled hole and sacks cement in the cement in		<u> </u>	<u> </u>	ļ			
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	in introducing 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. Sanded hole to 1/2001, dumped 5 xxs. cement. Pulled 5 1/2" casing. Pushed plug to 3 set rock bridge and dumped 20 sacks of cement. Bailed rock bridge at 21/01, dumped 21 cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge. SEP 20 1367 CUNSERVATION DIVISION Witchite, Kansas OF 530 With additional description is necessary, uso SACK of this sheet) Forbes Casing Fulling, Inc. Box 221, Great Bend, Kansas 67530 STATE OF Kansas W. F. Griffith (employee of owner) or (owner or operator) of the above only being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the leading between the cont			 		5 1/2"	42921	3820.591
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	in introducing 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. Sanded hole to 12001, dumped 5 xxs. cement. Pulled 5 1/2" casing. Pushed plug to 3 set rock bridge and dumped 20 sacks of cement. Bailed rock bridge at 2101, dumped 21 cament. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge. SEP 20 1367 CUNSERVATION DIVISION Witchite, Kansas (II additional description is necessary, uso BACK of this sheet) Forbes Casing Fulling, Inc. Box 221, Great Bend, Kansas 67530 STATE OF Kansas W. F. Griffith (employee of owner) or (owner or operator) of the above only being first duly sworn on eath, says: That I have knowledge of the facts, statements, and matters herein contained and the least of the contained and the leas			*	· - 			
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	in introducing 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. Sanded hole to 1/2001, dumped 5 xxs. cement. Pulled 5 1/2" casing. Pushed plug to 3 set rock bridge and dumped 20 sacks of cement. Bailed rock bridge at 21/01, dumped 21 cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge. SEP 20 1367 CUNSERVATION DIVISION Witchite, Kansas OF 530 With additional description is necessary, uso SACK of this sheet) Forbes Casing Fulling, Inc. Box 221, Great Bend, Kansas 67530 STATE OF Kansas W. F. Griffith (employee of owner) or (owner or operator) of the above only being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the leading between the cont				 	 	 	
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	in introducing 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. Sanded hole to 1/2001, dumped 5 xxs. cement. Pulled 5 1/2" casing. Pushed plug to 3 set rock bridge and dumped 20 sacks of cement. Bailed rock bridge at 21/01, dumped 21 cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge. SEP 20 1367 CUNSERVATION DIVISION Witchite, Kansas OF 530 With additional description is necessary, uso SACK of this sheet) Forbes Casing Fulling, Inc. Box 221, Great Bend, Kansas 67530 STATE OF Kansas W. F. Griffith (employee of owner) or (owner or operator) of the above only being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the leading between the cont					 		
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	in introducing 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. Sanded hole to 1/2001, dumped 5 xxs. cement. Pulled 5 1/2" casing. Pushed plug to 3 set rock bridge and dumped 20 sacks of cement. Bailed rock bridge at 21/01, dumped 21 cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge. SEP 20 1367 CUNSERVATION DIVISION Witchite, Kansas OF 530 With additional description is necessary, uso SACK of this sheet) Forbes Casing Fulling, Inc. Box 221, Great Bend, Kansas 67530 STATE OF Kansas W. F. Griffith (employee of owner) or (owner or operator) of the above only being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the leading between the cont							
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	in introducing 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. Sanded hole to 1/2001, dumped 5 xxs. cement. Pulled 5 1/2" casing. Pushed plug to 3 set rock bridge and dumped 20 sacks of cement. Bailed rock bridge at 21/01, dumped 21 cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge, dumped 10 sacks cement on up to base of cement. Filled hole and set rock bridge. SEP 20 1367 CUNSERVATION DIVISION Witchite, Kansas Witchite, Kansas Forbes Casing Fulling, Inc. Box 221, Great Bend, Kansas 67530 STATE OF Kansas W. F. Griffith (employee of owner) or (owner or operator) of the above well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the leading well as filed and that the same are true and correct. So help me Cod. (Signature) B. O. Box M., Great Bend, Kansas 6752		<u> </u>					
Name of Plugging Contractor STATE OF Kansas W. F. Griffith Well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above blockers well as filed and that the same are true and correct. So help me Cod.	Name of Plugging Contractor Country Of Barton State Sta							
Name of Plugging Contractor STATE OF Kansas W. F. Griffith Well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above Medical statements. So help me Cod.	Name of Plugging Contractor Country Of Barton State					Jan a marin		····
Name of Plugging Contractor STATE OF Kansas W. F. Griffith Well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above Medical statements. So help me Cod.	Name of Plugging Contractor Country Of Barton State					Title Cone		
Name of Plugging Contractor STATE OF Kansas W. F. Griffith Well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above Medical statements. So help me Cod.	Name of Plugging Contractor Country Of Barton State					- WAR	WAN EX MARKETON	
Name of Plugging Contractor State of Kansas Country of Barton State of the same are true and correct. So help me God. Country of the same are true and correct. So help me God.	Name of Plugging Contractor Forbes Casing Pulling, Inc. Box 221, Great Bend, Kansas 67530 STATE OF Kansas Country OF Barton ss. W. F. Griffith (employee of owner) or (owner or operator) of the above-well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the local described well as filed and that the same are true and correct. So help me God. (Signature) W. Griffith Great Bend, Kansas 6753 (Address)					SEP 2	9 1967	<u> </u>
Name of Plugging Contractor State of Kansas Country of Barton State of the same are true and correct. So help me God. Country of the same are true and correct. So help me God.	Name of Plugging Contractor Forbes Casing Pulling, Inc. Box 221, Great Bend, Kansas 67530 STATE OF Kansas Country OF Barton ss. W. F. Griffith (employee of owner) or (owner or operator) of the above-well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the local described well as filed and that the same are true and correct. So help me God. (Signature) W. Griffith Great Bend, Kansas 6753 (Address)							
Name of Plugging Contractor State of Kansas Country of Barton State of the same are true and correct. So help me God. The same are true and correct. So help me God. The same are true and correct. So help me God. The same are true and correct. So help me God. The same are true and correct. So help me God. The same are true and correct. So help me God. The same are true and correct. So help me God. The same are true and correct. So help me God. The same are true and correct. The same are true are true and correct. The same are true are tru	Name of Plugging Contractor Forbes Casing Pulling, Inc. Address Box 221, Great Bend, Kansas 67530 STATE OF Kansas Country OF Barton ss. W. F. Griffith (employee of owner) or (owner or operator) of the above-well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the load of the country of the above-well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the load of the country of the above-well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the load of the country of the above-well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the load of the country of the above-well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the load of the country of the above-well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the load of the country of the above-well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the load of the country of the above-well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the load of the country of the country of the above-well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the load of the country of the above-well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the load of the country of the above-well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the load of the country of the above-well, being first duly sworn on oath, s				ية	UNSERVATIO	101	
Name of Plugging Contractor. Address Box 221, Great Bend, Kansas 67530 STATE OF Kansas W. F. Griffith (employee of owner) or (owner or operator) of the above-descent description is necessary, use BACK of this sheet) Forbes Casing Pulling, Inc. Box 221, Great Bend, Kansas 67530 STATE OF Kansas (employee of owner) or (owner or operator) of the above-descent description well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above description well as filed and that the same are true and correct. So help me God.	Name of Plugging Contractor Forbes Casing Pulling, Inc. Address Box 221, Great Bend, Kansas 67530 STATE OF Kansas Country OF Barton ss. W. F. Griffith (employee of owner) or (owner or operator) of the above-country of the griffing well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the locations described well as filed and that the same are true and correct. So help me God. (Signature) W. Griffing III B. O. Box Mo, Great Bend, Kansas 6753 (Address)					Wichita, 4	Consider Consider	
Name of Plugging Contractor. Forbes Casing Pulling, Inc. Box 221, Great Bend, Kansas 67530 STATE OF Kansas , COUNTY OF Barton , ss. W. F. Griffith (employee of owner) or (owner or operator) of the above-descent described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above described well as filed and that the same are true and correct. So help me God.	Name of Plugging Contractor							
Name of Plugging Contractor. Forbes Casing Pulling, Inc. Address Box 221, Great Bend, Kansas 67530 STATE OF Kansas COUNTY OF Barton , ss. W. F. Griffith (employee of owner) or (owner or operator) of the above-descent described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above described well as filed and that the same are true and correct. So help me God.	Name of Plugging Contractor							
Name of Plugging Contractor. Forbes Casing Pulling, Inc. Address Box 221, Great Bend, Kansas 67530 STATE OF Kansas COUNTY OF Barton , ss. W. F. Griffith (employee of owner) or (owner or operator) of the above-descent described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above described well as filed and that the same are true and correct. So help me God.	Name of Plugging Contractor		/TE additional		PAC	F of M.S. b. at		
STATE OF Kansas COUNTY OF Barton , ss. W. F. Griffith (employee of owner) or (owner or operator) of the above-descent described well as filed and that the same are true and correct. So help me God.	STATE OF Kansas COUNTY OF Barton State of content of the above of owner of operator of the above of owner of owner or operator of the above of owner of owner or operator of the above of owner of owner or operator of the above of owner of owner or operator of the above of owner or operator of owner or operator of the above of owner or operator of the above of owner or operator of owner	Name of Plugging Contractor	Forbes	Casing Pul	ling, II	nc.		
W. F. Griffith (employee of owner) or (owner or operator) of the above-descent well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above described well as filed and that the same are true and correct. So help me God.	W. F. Griffith (employee of owner) or (owner or operator) of the above-of owner) or (owner or operator) or (owner	Address	Box 221	Great Be	nd, Kans	sas 0/530		
W. F. Griffith (employee of owner) or (owner or operator) of the above-descent well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above described well as filed and that the same are true and correct. So help me God.	W. F. Griffith (employee of owner) or (owner or operator) of the above-of owner) or (owner or operator) or (owner					,		
well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above described well as filed and that the same are true and correct. So help me God.	well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the load of t			MII OF			•	
	(Signature) W Griff Child Bend, Kansas 6753 (Address)	well, being first duly sworn on oath,		owledge of the	cmbioses or	owner) or (own	ner or operator) i	or the above-described
B O Box 66 Great Rend Kansas 67530	(Address)	RY	t the same are true ar	id correct. So i	ielp me God	i. / / /	'	ed and the log of the
	(Address)		t the same are true ar	nd correct. So i	racts, statem	Yallarh	/	ed and the log of the
(Address)	E STEAN AND AND AND AND AND AND AND AND AND A	2077	t the same are true ar	nd correct. So i	nelp me God	Laffith	· ·	
Subscribed Sworn to before me this 19th. day of September , 167	Subscribed Sworn to before me this 19th. day of September , 197	201	t the same are true ar	nd correct. So I (Signature)	ielp me God W. F. Gr B. O. Box	Affin x A6, Great	t Bend, Kan	sas 67530
San Kill Boom	Anene Kelly Manney		t the same are true ar	d correct. So I (Signature)	ielp me God W. F. Gr B. O. Box	Affin x A6, Great	t Bend, Kan	sas 67530
Louis Auna Carna	My epudission expires October 23, 1970 Irene Kelly Marney Notary F		t the same are true ar	d correct. So I (Signature)	ielp me God W. F. Gr B. O. Box	Affin x A6, Great	t Bend, Kan	sas 67530

STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212. No. Market
Wightin Knoop

WELL PLUGGING RECORD

212 No. Market Wichita, Kansas	pawnee	<u> </u>	Cou	aty. Sec. 10	Twp20S Rge	(E) (W)
NORTH	Location as "NI Lease Owner_	E/CNW#SW#"	or footage fi	rom lines C	MAN DE	
	Lease Owner Lease Name		1.		· .	Well No. 2
			6 Gr	eat Bend,	Kansas	_ Wen No
<u> </u>	Character of W	ell (completed	as Oil, Gas	or Dry Hole) _		
	Date well com	="				19
	Application for					
	Application for			0.8.67		
	Plugging comm Plugging compl					
 						
1 ! }	If a producing	well is abandon	ed, date of	last production.		19
Locate well correctly on above Section Plat					or its agents bef	ore plugging was con
Section Plat Name of Conservation Agent who su	menced?			Yes F Ma	e e e e e	
Producing formation.						Well 4295 Fe
Show depth and thickness of all wat				, <u> </u>	Tom: Dopm of	Wen was a
OIL, GAS OR WATER RECO	ane.					CACING PECOPE
						CASING RECORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
				8 5/8 5 1/2	510 None	None 3820
			 	- 5 -12	1/0116	3020
· · · · · · · · · · · · · · · · · · ·		ļ	 			
		 	-	 		
cement. Rigged up un	it. Working pip	e. Shot	oipe at	38011.		THE PARTY OF
Working pipe.	. Circulating.	Spotted (30 bbl c	f oil.		1 9 1967
Working pine.	Pulling pipe				COMPERCIO	TION DIVISION
					Wichie	HON DIVISION
Pushed plug t	o 305' rock bri	idge. Dum	oed 20 s	acks of ce	ment.	HON DIVISION 3, Kansas
		-				
Bailing rock and rock brid	bridge at 2001. lge. Capped wel			of cement	Filled l	10le
and rock price	ige. Capped we	<u>LL WI UII IU/</u>	Sacks C	r cement.		
						
						
			<u> </u>			
	(If additional	description is nece	ssary, use BAC	K of this sheet)		
Name of Plugging Contractor		Casing Pui Box 221		nc. Bend, Kansa		
Address		20.8. 221	Great I	eno, nansa	<u> </u>	
STATE OF Kansas	, cou	NTY OF	Barton		_, ss.	
J. O. Forbes		(employee of	owner) or (own	ner or operator)	of the above-describe
well, being first duly sworn on oath above-described well as filed and th	, onys: I nat I nave kno at the same are true an	d correct. So	ielo ma Co	nents, and matte I.	rs nerein contair ⁄	ned and the log of the
			1000	3 . Z	1	
		(Signature)	/		<u></u>	
		6	P. 0	Box 221	Great Be	end, Kansas
Subscribed and Sworn to be	fore me this 18	day of_	Sen	tember	, 19_ ,	<u>67</u>
		•	- G	1 1	10 VI	_
My commission expires May 27.	1969		'\(-	<u> </u>	y what	Notary Public.

15.145,20017.0000.

DRILLER'S LOG

BRADEN DRILLING, INC.

Commenced: August 13, 1967

DECHANT #2 (NCRA)
NW, SE/4, Section 10-20S-20W

Completed: August 24, 1967

Pawnee County, Kansas

Set 510' of 8-5/8" Surface Casing at 504' w/landing joint and cemented w/300 sacks Common Cement.

Ran 111 joints, 15½" used casing at 4295'.

Clay & Rock-Shale	FORMATION	FROM	TO	. ,
Shale-Sand-Red Bed 510 1155 Red Bed 1155 1350 Anhydrite 1350 1386 Shale & Shell 1386 1745 Shale & Shell 1745 2145 Shale & Lime 2295 2420 Lime & Shale 2469 2545 Lime & Shale 2469 2545 Lime & Shale 2545 2611 Shale & Lime 2611 2715 Shale & Lime 2825 2915 Shale & Lime 2915 2995 Shale & Lime 3065 3200 Shale & Lime 3000 3300 Lime & Shale 3300 3300 Lime & Shale 3390 3460 Lime 3505 3583 Lime 3505 3583 Lime 3700 3784 Lime 3800 3875 Lime 3945 3996 Lime 3996 4083 Lime 4083 4180 Lime & Shale 4180 4245 <	Clay & Rock-Shale	0	165	
Red Bed Anhydrite 1350 1386 Shale & Shell 1386 1745 Shale & Shell 1745 Shale & Shell 1745 Shale & Shell 1745 Shale & Shell 2145 Shale & Shell 2145 Shale & Lime 2295 Lime & Shale Lime & Shale 2420 Lime & Shale 2420 Lime & Shale 2469 Lime & Shale 2545 Lime & Shale 2545 Lime & Shale 2545 Shale & Lime 2611 Shale & Lime 2715 Shale & Lime 2825 Shale & Lime 2825 Shale & Lime 2995 Shale & Lime 2995 Shale & Lime 2995 Shale & Lime 3065 Shale & Lime 3065 Shale & Lime 3065 Shale & Lime 3065 Shale & Shale 3300 Shale 3460 Shale Shale 3460 Shale 3460 Shale Shale 3460 Shale Shale 3460 Shale Shale 3460 Shale Shal	Shale & Sand	165	510	
Anhydrite Shale & Shell Shale & Lime 2295 Shale & Lime 2295 Lime & Shale Lime & Shale Lime & Shale Lime & Shale Lime 2545 Lime & Shale 2545 Lime & Shale 2545 Lime & Shale 2545 Lime & Shale 2545 Shale & Lime 2715 Shale & Lime 2715 Shale & Lime 2825 Shale & Lime 2915 Shale & Lime 2995 Shale & Lime 2995 Shale & Lime 3065 Shale & Lime 3065 Shale & Lime 3065 Shale & Lime 3000 Shale & Lime 3300 Lime & Shale 3390 Lime & Shale 3390 Lime & Shale 3390 Lime 3505 Shale Lime 3583 3700 Lime 3700 3784 Lime 3784 3800 Lime 3875 3945 Lime 3875 3945 Lime 3996 L	Shale-Sand-Red Bed	510	1155	
Shale & Shell 1386 1745 Shale & Shell 1745 2145 Shale & Shell 2145 2295 Shale & Lime 2295 2420 Lime & Shale 2420 2469 Lime & Shale 2469 2545 Lime & Shale 2545 2611 Shale & Lime 2611 2715 Shale & Lime 2825 2915 Shale & Lime 2915 2995 Shale & Lime 2995 3065 Shale & Lime 300 3300 Lime & Shale 3300 3300 Lime & Shale 3300 3460 Lime 3505 3583 Lime 3505 3583 Lime 3700 3784 Lime 3700 3784 Lime 3800 3875 Lime 3945 3996 Lime 3996 4083 Lime 4083 4180 Lime & Shale 4180 4245	Red Bed	1155	1350	
Shale & Shell 1745 2145 Shale & Shell 2145 2295 Shale & Lime 2295 2420 Lime & Shale 2469 2545 Lime & Shale 2545 2611 Shale & Lime 2611 2715 Shale & Lime 2715 2825 Shale & Lime 2825 2915 Shale & Lime 2995 3065 Shale & Lime 3065 3200 Shale & Lime 300 3390 Lime & Shale 3300 3390 Lime & Shale 3390 3460 Lime 3505 3583 Lime 3784 3800 Lime 3784 3800 Lime 3945 3996 Lime 3996 4083 Lime 4083 4180 Lime & Shale 4180 4245	Anhydrite	1350	1386	
Shale & Shell 2145 2295 Shale & Lime 2295 2420 Lime & Shale 2469 2545 Lime & Shale 2469 2545 Lime & Shale 2545 2611 Shale & Lime 2611 2715 Shale & Lime 2825 2915 Shale & Lime 2995 3065 Shale & Lime 2995 3065 Shale & Lime 3065 3200 Shale & Lime 300 3300 Lime & Shale 3390 3460 Lime & Shale 3390 3460 Lime 3505 3583 Lime 3784 3800 Lime 3784 3800 Lime 3945 3945 Lime 3945 3996 Lime 3996 4083 Lime & Shale 4083 4180 Lime & Shale 4180 4245	Shale & Shell	1386	1745	•
Shale & Lime 2295 2420 Lime & Shale 2420 2469 Lime & Shale 2469 2545 Lime & Shale 2545 2611 Shale & Lime 2611 2715 Shale & Lime 2715 2825 Shale & Lime 2825 2915 Shale & Lime 2995 3065 Shale & Lime 3065 3200 Shale & Lime 3200 3300 Lime & Shale 3390 3460 Lime & Shale 3390 3460 Lime 3505 3583 Lime 3784 3800 Lime 3800 3875 Lime 3945 3945 Lime 3996 4083 Lime 4083 4180 Lime & Shale 4180 4245	Shale & Shell	1745	2145	
Lime & Shale	Shale & Shell	2145	2295	i
Lime & Shale	Shale & Lime	2295	2420	
Lime & Shale	Lime & Shale	2420	2469	•
Shale & Lime 2611 2715 2825 Shale & Lime 2825 2915 Shale & Lime 2915 2995 Shale & Lime 2995 3065 Shale & Lime 3065 3200 Shale & Lime 3200 3300 Lime & Shale 3300 3390 Lime & Shale 3390 3460 Lime 3505 3583 Lime 3583 3700 Lime 3784 3800 Lime 3800 3875 Lime 3945 3996 Lime 3996 4083 Lime 4083 4180 Lime & Shale 4180 4245	Lime & Shale	2469	2545	
Shale & Lime 2715 2825 Shale & Lime 2915 2995 Shale & Lime 2995 3065 Shale & Lime 3065 3200 Shale & Lime 3200 3300 Lime & Shale 3300 3390 Lime & Shale 3390 3460 Lime 3505 3583 Lime 3583 3700 Lime 3784 3800 Lime 3800 3875 Lime 3945 3996 Lime 3996 4083 Lime 4083 4180 Lime & Shale 4180 4245	Lime & Shale	2545	2611	•
Shale & Lime 2825 2915 Shale & Lime 2995 3065 Shale & Lime 3065 3200 Shale & Lime 3200 3300 Lime & Shale 3300 3390 Lime & Shale 3390 3460 Lime 3505 3583 Lime 3505 3583 Lime 3700 3784 Lime 3784 3800 Lime 3800 3875 Lime 3945 3996 Lime 3996 4083 Lime 4083 4180 Lime & Shale 4180 4245	Shale & Lime	2611	2715	
Shale & Lime 2915 2995 Shale & Lime 3065 3200 Shale & Lime 3200 3300 Lime & Shale 3300 3390 Lime & Shale 3390 3460 Lime 3460 3505 Lime 3505 3583 Lime 3700 3784 Lime 3784 3800 Lime 3875 3945 Lime 3945 3996 Lime 4083 4180 Lime & Shale 4180 4245	Shale & Lime	2715	2825	
Shale & Lime 2995 3065 Shale & Lime 3000 3300 Lime & Shale 3300 3390 Lime & Shale 3390 3460 Lime 3460 3505 Lime 3505 3583 Lime 3700 3784 Lime 3784 3800 Lime 3875 3945 Lime 3945 3996 Lime 4083 4180 Lime & Shale 4180 4245	Shale & Lime	2825	2915	•
Shale & Lime 3065 3200 Shale & Lime 3200 3300 Lime & Shale 3300 3390 Lime & Shale 3390 3460 Lime 3460 3505 Lime 3583 3700 Lime 3700 3784 Lime 3784 3800 Lime 3875 3945 Lime 3945 3996 Lime 3996 4083 Lime 4083 4180 Lime & Shale 4180 4245	Shale & Lime	2915	2995	
Shale & Lime 3200 3300 Lime & Shale 3300 3460 Lime 3460 3505 Lime 3505 3583 Lime 3700 3784 Lime 3784 3800 Lime 3875 3945 Lime 3945 3996 Lime 4083 4180 Lime & Shale 4180 4245	Shale & Lime	2995	3065 [.]	•
Lime & Shale 3300 3390 Lime & Shale 3390 3460 Lime 3460 3505 Lime 3505 3583 Lime 3583 3700 Lime 3700 3784 Lime 3784 3800 Lime 3800 3875 Lime 3875 3945 Lime 3945 3996 Lime 3996 4083 Lime 4083 4180 Lime & Shale 4180 4245	Shale & Lime	3065	3200	
Lime & Shale 3390 3460 Lime 3460 3505 Lime 3505 3583 Lime 3700 3784 Lime 3784 3800 Lime 3800 3875 Lime 3875 3945 Lime 3945 3996 Lime 3996 4083 Lime 4083 4180 Lime & Shale 4180 4245	Shale & Lime	3200	3300	
Lime 3505 3583 Lime 3505 3583 Lime 3700 3784 Lime 3784 3800 Lime 3800 3875 Lime 3875 3945 Lime 3996 4083 Lime 4083 4180 Lime & Shale 4180 4245	Lime & Shale	3300	3390	
Lime 3505 3583 Lime 3700 Lime 3700 3784 Lime 3784 3800 Lime 3800 3875 Lime 3875 3945 Lime 3996 4083 Lime 4083 4180 Lime & Shale 4180 4245	Lime & Shale	3390	3460	
Lime 3583 3700 Lime 3700 3784 Lime 3784 3800 Lime 3800 3875 Lime 3875 3945 Lime 3996 4083 Lime 4083 4180 Lime & Shale 4180 4245	Lime	3460	3505	Contract of the second
1100 4245	Lime	3505	3583	The Carlo
1100 4245	Lime	3583	. 3700	Service of the servic
1100 4245	Lime	3700	3784 📆	
1100 4245	Lime	3784	3800	
1100 4245	Lime	3800	3875	7) 18 MARIE
1100 4245	Lime	3875	3945	
1100 4245	Lime	3945	3996	E. O.
1100 4245	Lime	3996	4083	"Colo Tolo
1100 4245	Lime		4180	CA,
	Lime & Shale		4245	
	Lime & Shale			

I hereby certify that this is a true and correct log of the above captioned well as shown by the daily drilling reports.

Tames Tacheff

Subscribed and sworn to before me this 7th day of September, 1967.

My Commission expires March 10, 1971.

SEDONOCA CO

Carolyn Sinning, Notary Public