Form CP-4

~7-30364-000j

North North Clarks Production Lesso Ower Winters Office Address Dox 187, Medicine Lodge, Ks. Character of Well (completed as 01, Cas or Dry Hole) Character of Well (completed as 01, Cas or Dry Hole) Date well completed Application for plugging filed June 18 Application for plugging filed June 18 Application for plugging approved June 18 Plugging commenced June 26 Plugging commenced June 26 Plugging commenced June 26 Reason for abandonment of well or undwings formation. Was permission orbits and from the Conservation Division or its agents before plugging was completed as 01 cas or Dry Hole) Reason for abandonment of well or undwings formation. If a producing well is abandoned, date of last production. Reason for abandonment of well or undwings formation or dry to the conservation Division or its agents before plugging was completed as 10 cas or Dry Hole) Was permission orbits and from the Conservation Division or its agents before plugging was completed as 10 cas or Dry Hole) Reason for abandonment of well or undwings from the conservation Division or its agents before plugging was completed as 10 cas or Dry Hole) Reason for abandonment of well or undwings from the conservation Division or its agents before plugging was completed as 10 cas or Dry Hole) Reason for abandonment of the Conservation Division or its agents before plugging was completed as 10 cas or Dry Hole Dry Hole 10 cas or Dry Hole 10	Lease Name Clairke Production	Lease Number of Country See 1 Tree 1 Rgs. (E) 1 Lease Name Number 1 Lease Number 2 Lease Number 1 Lease Number 2 Lease Number 3 Numbers 2 Lease Number 2 Lease Number 3 Numbers 2 Lease Number 3 Numbers 2 Lease Number 3 Numbers 3 Numbers 3 Numbers 4 Lease Number 4 Number 3 Numbers 4 Number 3 Numbers 4 Number 3 Nu	County. Sec. 12 Tapp 14 Vichita, Kanass NORTH Location as "NE/CNWKSWK" or footgee from lipps Lease Owner Clarke Production Lease Name Winters Office Address BOX 187, Medicine Lodge, Ks, Character of Well (completed as Oi, Cas or Dry Hole) Gas Date well completed April 4 Application for plugging filed June 18 Plugging commenced June 18 Plugging commenced June 26 Plugging commenced June 20 Reason for abandonment of well or producing formation Well Turned to water If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agent well conservation Agent who supervised plugging of this well Ralph Warren Producing formation Depth to top Bottom Total Dep Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from the conservation of the plugging of the plugged off bottom of well Chaff From 3502 to 3 Glass bottom Bailer used—Cement 6 sacks From 3505 to 3 Shot pipe at 2973—2770 and 2376 Pulled 7! Cossing. From 190 to 180	Well No. Gas 1:00 P. M. water or its agents before pluggin Total Depth of Well 36 CASING I	duction ine Lodge, Ks. or Dry Hole) Gas 1 4 12 e 18 e 26 y 20 1:00 P. ing formation urned to water last production ervation Division or its agents becare	rke Preserved June Well or proved June Well doned, data from the Create Ralph	me Widress BOX 1 or of Well (completed on for plugging commenced completed or abandonment ducing well is ab	Lease I Office A Charac Date w Applica Applica Pluggin Pluggin Reason	rket .nsas	212 No. Ma
Lease Owner Winters Production Lease Name Box 187, Medicine Lodge, Ks. Character of Well (completed as Oil, Cas or Dry Hole) Date well completed Application for plugging filed Dulle 18 1952 Application for plugging approved June 18 1955 Plugging commenced June 26 1955 Plugging completed July 20 1:00 P. M. 1956 Reason for abandonment of well or undwing formation Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes make the Conservation Agent who supervised plugging of this well RAIDM Warren Leaste well agreestly on above menced? Yes menced? Yes menced? Yes of Conservation Agent who supervised plugging of this well RAIDM Warren If a producing well is abandoned, date of last production 1956 Was permission obtained from the Conservation Division or its agents before plugging was completed to the Conservation Agent who supervised plugging of this well RAIDM Warren Total Depth of Well 3620 F AGNIC RECORD CASINC RECORD CASINC RECORD CASINC RECORD CONTENT FROM TO SIZE PUT IN PRILIED DUT IN TOTAL Depth of Well 3620 237388 Deacribe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods u coducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee Trom 3500 to 3490 Deacribe in detail the menner in which the well was plugged off bottom of well Trom 3590 to 3505 Bass bottom Bailer used—Cement 6 sacks From 3505 to 3490 Total Consequence of the same of the sacks From 3505 to 3490 Total Consequence of the same of the sacks From 3505 to 3490 Total Consequence of the same of the sacks From 3505 to 3490 Total Consequence of the same of the sacks From 3505 to 3490 Total Consequence of the same of the sacks From 3505 to 3490 Total Consequence of the same of the sacks From 3505 to 3490 Total Consequence of the same of the same of the same of the sac	Less Owner Winters Will No.	Less Owner. Winters Loss Name Character Production Lass Name Character of Well (completed as Oil, Gas or Day Hole) Gas Character of Well (completed as Oil, Gas or Day Hole) Gas Character of Well (completed as Oil, Gas or Day Hole) Gas Character of Well (completed as Oil, Gas or Day Hole) Gas Application for plugging approved Julia 12 19 Application for plugging approved Julia 18 19 Plugging completed Julia 12 19 Plugging completed Julia 12 19 If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. Depth of well Ralph Warren Total Depth of Well 3620 CASING RECORDS CONTENT PROM TO SEE PUT H PULLSO OF THE PULSO OF	Lease Owner Clarke Froduction Lease Owner Winters Office Address BOX 187, Medicine Lodge, Ks, Character of Well (completed as Oil, Cas or Dry Hole) Date well completed April 4 Application for plugging approved June 18 Plugging commenced June 18 Plugging completed July 20 1:00 P Reason for abandonment of well or producing formation Was permission obtained from the Conservation Division or its agent Was permission obtained from the Conservation Division or its agent Mas permission obtained from the Conservation Division or its agent Mas permission obtained from the Conservation Division or its agent Mas permission obtained from the Conservation Division or its agent Mas permission obtained from the Conservation Division or its agent Mas permission obtained from the Conservation Division or its agent Mas permission obtained from the Conservation Division or its agent Mas permission obtained from the Conservation Division or its agent Mas permission obtained from the Conservation Division or its agent Mas permission obtained from the Conservation Division or its agent Mas permission obtained from the Conservation Division or its agent Mas permission obtained from the Conservation Division or its agent Mas permission obtained from the Conservation Division or its agent Mas permission obtained from the Conservation Division or its agent Mas permission obtained from the Conservation Division or its agent Mas permission obtained from the Conservation Division or its agent Mas permission obtained from the Conservation Division or its agent Mas permission obtained from the Conservation Division or its agent Mas permission obtained from the Conservation Division or its agent Mas permission obtained from the Conservation Division or its agent Mas permission obtained from the Conservation Division or its agent Mas permission obtained from the Conservation Division or its agent Mas permission obtained from the Conservation Division or its agent Mas permission obtained from the Conservation Div	Well No. Gas 1:00 P. M. water or its agents before pluggin Total Depth of Well 36 CASING I	duction ine Lodge, Ks. or Dry Hole) Gas 1 4 12 e 18 e 26 y 20 1:00 P. ing formation urned to water last production ervation Division or its agents becare	rke Preserved June Well or proved June Well doned, data from the Create Ralph	me Widress BOX 1 or of Well (completed on for plugging commenced completed or abandonment ducing well is ab	Lease I Office A Charac Date w Applica Applica Pluggin Pluggin Reason		
Less Name Winters Office Address Box 187, Medicine Lodge, Ks. Office Address Will (completed as Oil, Cas or Dry Role) Date well completed April 1 4 192 Application for plugging field Jule 12 196 Application for plugging approved Jule 18 196 Plugging commenced Jule 26 196 Plugging completed Jule 26 196 Plugging of the well or producing formation. Well Turned to water. 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 Ralph Warren Depth to top. Total Depth of Well 3620 produced plugging of this well Ralph Warren Depth to top. Total Depth of Well 3620 produced plugging of this well was plugged, indicating where the mud fluid was placed and the method or methods to colucing 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. United in chart sind sand. Plugged off bottom of well Chast and sand. Plugged off bottom of well Chast and sand. Plugged off bottom of well Rescribed Prom 3590 to 3505 AFEC IVE 5 Disple at 2973-2770 and 2376 Prom 190 to 180 to 180 Cunstant Prom 190 to 180 to	Less Name Winters Office Address Box 187, Medicine Lodge, Ks, Well No. Office Address Box 187, Medicine Lodge, Ks, Office Address Box 187, Medicine Logge, Cash Index In Land Section File If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging we permission of the Section File Was permission obtained from the Conservation Division or its agents before plugging we permission obtained from the Conservation Division or its agents before plugging were been section of the Medicine of the Well 3620 Cash Cash Water RECORDS CASING REC CASHOR REC CAS	Lease Name Winters Lease Name Winters Character of Well (completed as Oi, Cas or Dry Hole) Date well completed. Applial 4 Application for plugging filed Julie 12 Application for plugging deproved Julie 18 Application for plugging deproved Julie 18 Application for plugging deproved Julie 18 Plugging completed. Applial 2 If a producin well applied to Water If a producing well is abandoned, date of last production. Was permission objection from the Conservation Division or its agents before plugging was menced? Yes Name of Conservation Agent who supervised plugging of this well. Ralph Warren Producing formation. OIL, CAS OR WATER RECORDS CASING RECO	Lease Name Winters Office Address Box 187, Medicine Lodge, Ks. Office Address Box 187, Medicine Lodge, Ks. Character of Well (completed as Oil, Cas or Dry Hole) Date well completed April 4 Application for plugging filed June 12 Application for plugging approved June 18 Plugging commenced June 26 Plugging commenced June 26 Plugging commenced June 26 Plugging completed Well Turned to Water If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agent menced? Yes Name of Conservation Agent who supervised plugging of this well Ralph Warren Producing formation. OIL, CAS OR WATER RECORDS FORMATION Describe in detail the meaner in which the well was plugged, indicating where the mud fluid was placed and in Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, if feet for each plug set. Dumped in chart and sand. Plugged off bottom of well Chart Chart From 3590 to 3 Shot plipe at 2973 – 2770 and 2376 Pulled Tiroasing. Plugged off surface pipe 10 3/4 Belled hole down to 190 Evilld wood bridge at 190 From 190 to 180	Gas 1:00 P. M. water. or its agents before pluggir Total Depth of Well 36 CASING I PUT IN PULL 4 195 NO	ine Lodge, Ks. or Dry Hole) Gas 1 4 12 e 18 e 26 y 20 1:00 P. ing formation urned to water last production ervation Division or its agents because	ters , Med ded as Oil, Ap ed Ju proved J well or pro Well doned, dat rom the C Ralph	me Widress BOX 1 or of Well (completed on for plugging commenced completed or abandonment ducing well is ab	Lease I Office A Charac Date w Applica Applica Pluggin Pluggin Reason		
Character of Well (completed as Oil, Cas or Dry Hole) Gas Character of Well (completed as Oil, Cas or Dry Hole) Date well completed Appril 4 Application for plugging filed June 18 Application for plugging filed June 18 Application for plugging approved June 18 Plugging commenced June 26 Plugging commenced June 20 Reason for abandonment of well or producing formation. Well Turned to Waver If a producing well is abandoned, date of last production Was permission obstinced from the Conservation Division or its agents before plugging was or menced? Was permission obstinced from the Conservation Division or its agents before plugging was or menced? Was permission obstinced from the Conservation Division or its agents before plugging was or menced? Was permission obstinced from the Conservation Division or its agents before plugging was or menced? Was permission obstinced from the Conservation Division or its agents before plugging was or menced? Was permission obstinced from the Conservation Division or its agents before plugging was or menced? Was permission obstinced from the Conservation Division or its agents before plugging was or menced? Was permission obstinced from the Conservation Division or its agents before plugging was or menced? Reason for abandonment of well or well of Conservation Division or its agents before plugging was or menced? Was permission obstinced from the Conservation Division or its agents before plugging was or menced? Was permission obstinced from the Conservation Division or its agents before plugging was or menced? Total Depth of Well 3620 From 3620 Casine and the method or methods us obstinced from the Conservation Division or its agents before plugging was or menced? Total Depth of Well 3620 From 3590 to 3505 Sass bottom Bailer used— Cement 6 sacks From 3590 to 3595 Sass bottom Bailer used— Cement 6 sacks From 3505 to 3490 Conservation Depth of W	Office Address Box 187, Medicine Lodge, Ks. Character of Well (completed as Oil, Cas or Dry Hole) Date well completed Application for plugging approved June 12 Application for plugging filed June 12 Application for plugging approved June 18 Plugging commenced June 26 Plugging commenced June 26 Plugging commenced June 26 Plugging commenced June 18 Plugging commenced June 18 Plugging commenced June 26 Plugging completed July 20 1:00 P. M. Reason for abandonment of well or producing formation Well Turned to Water If a producing well is abandoned, date of last production or its agents before plugging we menced? Was permission obtained from the Conservation Division or its agents before plugging we menced? Yes Ralph Warren Producing formation. Depth to top. Bottom Total Depth of Well 3620 CASING REC CASING REC CASOR WATER RECORDS CASING REC CASING REC	Office Address Box 187, Medicine Lodge, Ks. Character of Well (completed as Oil, Gas or Dry Hole) Character of Well (completed April 4 102 Application for plugging approved Julio 18 18 Application for plugging approved Julio 18 18 Application for plugging approved Julio 18 18 Plugging commenced Julio 26 18 Plugging completed July 20 1:00 P. M. 166 Reason for abandonment of well or quodining formation. Reason for abandonment of well or quodining formation. Well Thring to water. If a producing well is abandoned, date of last production 19. Was permission objained from the Conservation Division or its agents before plugging was menced. Yes None of Conservation Agent who supervised plugging of this well Ralph Warren Total Depth of Well 3620 CASING RECOR PORMATION CONTENT FROM TO 1002 FORMATION CONTENT FROM 1002 FORMATION CONTENT FROM TO	Office Address Box 187, Medicine Lodge, Ks, Character of Well (completed as Oil, Cas or Dry Hole) Gas Date well completed April 1 4 Application for plugging filed June 12 Application for plugging approved June 18 Plugging commenced June 26 Plugging completed July 20 1:00 P Reason for abandonment of well or producing formation Well Turned to Water If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agent menced? Yes Name of Conservation Agent who supervised plugging of this well Ralph Warren Producing formation Depth to top Bottom Total Depth of the Depth	Gas 1:00 P. M. water. or its agents before pluggir Total Depth of Well 36 CASING I PUT IN PULL 4 195 NO	ine Lodge, Ks. or Dry Hole) Gas 1 4 12 e 18 e 26 y 20 1:00 P. ing formation urned to water last production ervation Division or its agents becare	well or prowed Jacob doned, data om the C	dress Box 1 r of Well (completed_on for plugging commenced_completed_or abandonment	Charac Date w Applica Applica Pluggin Pluggin Reason]
Character of Well (completed as Oil, Cas or Dry Hole) Date well completed April 4 1952 Application for plugging field JUNE 12 1964 Application for plugging approved JUNE 18 1966 Application for plugging approved JUNE 18 1966 Plugging commenced JUNE 2 1966 Plugging commenced JUNE 2 1966 Reason for abandonment of well or moducing formation. Heat Turned to Weter Turned to Water If a producing well is abandoned, date of last production 1967 Reason for abandonment of well or moducing formation was permission or blueder from the Conservation Division or its agents before plugging was or menced? Turned to Weter If a producing well is abandoned, date of last production. Locate well correctly on abave Section Plugging of this well Ralph Warren in formation. Deep the to top. Hottom Total Depth of Well 3620 Feed and thickness of all water, oil and gas formations. L, GAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE FUT IN PULLED OUT TO JAY 195 NOTICE TO THE TOTAL STATE OF THE PULLED OUT TO THE TOTAL STATE OF	Character of Well (completed as Oil, Gas or Dry Hole) Date well completed April 1 Application for plugging filed JUNE 12 Application for plugging approved JUNE 18 Plugging commenced JUNE 26 Plugging commenced JUNE 100 P. M. Reason for abandonment of well or producing formation Was permission obtained from the Conservation Division or its agents before plugging we menced? Leate well correctly on above Section Plat Same of Conservation Agent who supervised plugging of this well Ralph Warren Total Depth of Well 3620 CASING REC OL, CAS OR WATER RECORDS CASING REC FORMATION CONTENT FROM TO Buzz PUT IN PULLED IN FORMATION CONTENT FROM TO Buzz PUT IN PULLED IN FORMATION CONTENT FROM TO Buzz PUT IN FULLED IN FORMATION CONTENT FROM TO Buzz PUT IN FULLED IN FORM TO Total Depth of Well 3620 237388 CASING REC CASING REC CASING REC CASING REC CASING REC CASING REC GLASS OF WATER RECORDS CASING REC TO Buzz PUT IN FULLED IN FORMATION CONTENT FROM TO Buzz PUT IN FULLED IN FORMATION CONTENT FROM TO Buzz PUT IN FULLED IN FORMATION CONTENT FROM TO Buzz PUT IN FULLED IN FORM TO Buzz PUT IN FULLED IN FORMATION CONTENT FROM TO Buzz PUT IN FULLED IN FORM 3590 to 3505 CASING REC CHARGE From 3590 to 3505 TO SHOP PLICE THE CORRECTIVE DEPTH TO TO THE CORRECTIVE DEPTH TO T	Character of Well (completed as Oil, Gas on Dry Hole) Date well completed ADT1 4 192 Application for plugging approved JUNE 12 195 Application for plugging approved JUNE 18 165 Plugging commenced JUNE 26 195 Plugging commenced JUNE 20 1:00 P. M. 196 Reason for abandoment of well or grouping formation of Well Turned to Welter II a producting well is abandoned, date of last production 19. Least well somethy on above Section Flat II are recorded II as production well in a producting formation objected from the Conservation Division or its agents before plugging was recorded I e8 Reason for abandoment of well or grouping of this well Ralph Warren Depth to top Bottom Total Depth of Well 3620 CASING RECOR FORMATION CONTENT FROM IN SIZE PUT IN PULLED OF THE DEPTH of Well 3620 Describe in detail the manner in which the well was plugged, indicating where the road fluid was placed and the method or method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from 1 and 1 and 1 and 1 and 2 a	Character of Well (completed as Oil, Cas or Dry Hole) Date well completed April 4 Application for plugging filed June 12 Application for plugging approved June 18 Plugging commenced June 26 Plugging commenced June 26 Plugging completed April 1 Turned to Water If a producing well is abandoned, date of last producing formation Was permission obtained from the Conservation Division or its agent menced? Yes ame of Conservation Agent who supervised plugging of this well Ralph Warren Total Dep thow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and an introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, in chart and sand. Plugged off bottom of well Chart Chart Chart Chart Class bottom Bailer used—Cement 6 sacks From 3505 to 3 Shot pipe at 2973—2770 and 2376 Pulled 7!!/casing. Plugged off surface pipe 10 3/4 Bailed hole down to 190 Event of well (completed April 1 4 Application for plugging approved June 18 Locate well completed June 18 Plugging commenced June 18 Plugging commenced June 26 Plugged off surface pipe 10 3/4 Bailed hole down to 190 Converged From 190 to 180	Gas 1:00 P. M. water. or its agents before pluggir Total Depth of Well 36 CASING I PUT IN PULL 4 195 NO	or Dry Hole) Gas 1 4 12 e 18 e 26 y 20 1:00 P. ing formation urned to water last production ervation Division or its agents becare	ted as Oil, AD AD TO Proved J J Well or pro Well of the Community of	r of Well (completedon for plugging on for plugging commencedor abandonment ducing well is ab	Charac Date w Applica Applica Pluggin Pluggin Reason		
Application for plugging filed JUNE 12 196 Application for plugging approved JUNE 18 196 Plugging commenced JUNE 26 190 Reason for abandonment of well or producing formation. Well Turned to Water If a producing well is abandoned, date of last production 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 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 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 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 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 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 menced? CASING RECORD CASING RECORD Total Depth of Well 3620 Pour No 10 3/4 195 None From 3502 to 3505 None From 3502 to 3490 None Of Prom 40 to 300 Wichita Kansasa From 180 to 180 Wichita Kansa	Application for plugging field JUNE 12 Application for plugging approved JUNE 16 Plugging commenced JUNE 26 Plugging commenced JUNE 26 Plugging commenced JUNE 26 Plugging commenced JUNE 26 Plugging completed JUNE 12 Reason for abandonment of well or producing formation. Well Turned to water If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging we menced? If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging we menced? If a producing of this well Ralph Warren Depth to top Bottom Total Depth of Well 3620 CASINC RECONS CASINC RECONS CASINC RECONS CASINC RECONS TOTAL DEPTH PUT IN PRIME IN TO SUE PUT IN TO SUE PUT	Application for plugging filed JUNE 12 196 Application for plugging approved JUNE 18 195 Plugging commenced JUNE 18 195 Plugging commenced JUNE 18 195 Plugging commenced JUNE 20 1:00 P. M. 195 Reason for abandament of well or producing formation Well TUTINE TO Water 1 If a producing well is abandoned, date of last production 19. Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes Reason of Conservation Agent who supervised plugging of this well. Ralph Warren roducing formation Total Depth of Well 3620 Note depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD CONTENT FROM TO SIZE FOUTH NOTE PORMATION CONTENT FROM TO SIZE FOUTH NOTE TORNATION TO SIZE FOUTH NOTE TORNATION TO SIZE FOUTH NOTE PORMATION TO SIZE FOUTH NOTE TORNATION TO SIZE FOUTH NOTE THE CORPORATION TO SIZE FOUTH NOTE TORNATION TO SIZE SIZE AND SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE	Application for plugging filed June 12 Application for plugging approved June 18 Plugging commenced June 26 Plugging commenced July 20 1:00 P Reason for abandonment of well or producing formation Well Turned to water. If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents menced? Yes Name of Conservation Agent who supervised plugging of this well. Ralph Warren Producing formation Depth to top Bottom Total Depth of the plugging of this well are plugging of the series of all water, oil and gas formations. OIL, GAS OR WATER RECORDS FORMATION Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, if feet for each plug set. Dumped in chart and sand. Plugged off bottom of well Chart From 3590 to 3 Glass bottom Bailer used—Cement 6 sacks From 3505 to 3 Shot pipe at 2973—2770 and 2376 Pulled 7".cesing. Plugged off surface pipe 10 3/4 Bailed hole down to 190 Wice Reason for plugging approved June 18 Application for plugging of the well or producing formation. Well Turned to water. If a producing fomation. Well Turned to water. Well Turned to water. Well Turned to water. Well Turned to water. If a producing fomation. Well Turned to water. Well Turned to water. If a producing fomation. Well Turned to water. If a producing well is abandoned, attention of well to water. If a producing well is abandoned, attention of well to water. If a producing well is abandoned, attention of well to water. If a producing well is abandoned, attention of well to water. If a producing well is abandoned, attention of well to water. If a producing well is abandoned, attention of well to water. If a producing well is abandoned	water or its agents before pluggin Total Depth of Well 36 CASING F PUT IN PULLI 4 195 NO	e 18 e 26 y 20 1:00 P. ing formation urned to water last production ervation Division or its agents because	proved June proved June June June June June June June June	on for plugging on for plugging commenced completed or abandonment ducing well is ab	Applica Applica Pluggin Pluggin Reason		1
Application for plugging approved June 18 1964 Plugging commenced June 26 1966 Plugging commenced London Plugging of this water constant production Interest pour 26 1966 Plugging commenced June 26 1966 Plugging commenced London Plugging of this water constant production Interest pour 26 1966 Plugging commenced London Plugging of this water constant production Interest pour 26 1966 Plugging commenced London Plugging of this water Conservation	Application for plugging approved June 18 Plugging commenced June 26 Plugging commenced June 26 Plugging commenced July 20 1:00 P. M. Reason for abandonment of well or producing formation. Reason for abandonment of well or producing formation. We fill Turned to water. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging were section Plate and producing formation. Depth to top. Bottom. Total Depth of Well 3620 CASING REO CASING REO CASING REO CASING REO To Size PUT IN PULLED IN TO SIZE PUT IN PULLED IN TOTAL DEPTH OF THE PUT I	Application for plugging approved June 18 196 Plugging commenced June 26 196 Plugging completed July 20 1:00 P. M. 196 Reason for abandonment of well or producing formation. Well Turned to Wester. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was meaned Tes Name of Conservation Agent who supervised plugging of this well. Realph Wearren Total Depth of Well 3620 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECOR FURMATION DIVISION TO SIZE PUT IN FULLER OUT TO 3/4 195 None Total Depth of Well 3620 CASING RECOR PURSHAMION TO SIZE PUT IN FULLER OUT TO 3/4 195 None To 3620 237388 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method: In introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from formation in the content of the plug were used, state the character of same and depth placed, from formation in the content of the plug were used, state the character of same and depth placed, from formation in the content of the plug were used, state the character of same and depth placed, from formation in the content of the plug severe used, state the character of same and depth placed, from formation in the content of the plug severe used. The man appear of the content of the plug severe used. The man appear of the content of the plug severe used. The man appear of the content of the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in Introducing it into the bole. If cement or other plug were used, state the character of same and depth placed, from formation of the content of the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in Introducing it in the bole. If cement or other plug severe used, state the character of same and depth p	Application for plugging approved June 26 Plugging commenced July 20 1:00 P Reason for abandonment of well or producing formation. Well Turned to Water If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agent menced? Yes Name of Conservation Agent who supervised plugging of this well. Ralph Warren Producing formation. Depth to top. Bottom. Total Dep Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO Size FUT IN 10 3/4 195 7" 3620 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from the hole of the case of the plugs were used, state the character of same and depth placed, from 3590 to 3 Glass bottom Bailer used—Cement 6 sacks From 3505 to 3 Shot pipe at 2973—2770 and 2376 Pulugged off surface pipe 10 3/4 Pulugged off surface pipe 10 3/4 Pulugged off surface pipe 10 3/4 Pulugged bridge at 190 Wood From 190 to 180	water or its agents before pluggin Total Depth of Well 36 CASING F PUT IN PULLI 4 195 NO	e 18 e 26 y 20 1:00 P. ing formation urned to water last production evation Division or its agents because	well or prowed. J Well or prowed. date of the C Ralph	on for plugging commenced completed or abandonment cucing well is ab	Applics Pluggin Pluggin Reason		
Plugging commenced July 20 1:00 P. M. 1961 Plugging commenced July 20 1:00 P. M. 1961 Reason for abandonment of well or producing formation Well Turned to water If a producing well is abandoned, date of last producin or its agents before plugging was or section Plat of Conservation Agent who supervised plugging of this well Ralph Warren ing formation Depth to top. Bottom Total Depth of Well 3620 redepth and thickness of all water, oil and gas formations. CASING RECORD FORMATION DESCRIBED TO SIZE PUT IN PULLED BUT IN 10 3/4 195 Norme Total Depth of Well 3620 redepth and thickness of all water, oil and gas formations. CASING RECORD Describe in detail the meaner in which the well was plugged, indicating where the mud fluid was placed and the method or methods to ducing 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. The same and sand. Plugged off bottom of well Chat From 3590 to 3505 ass bottom Bailer used—Cement 6 sacks From 3505 to 3490 The pipe at 2973—2770 and 2376 The promise of the pipe in the Conservation Division or its agents before plugging was or method to the conservation Division or its agents before plugging was or method to the conservation Division or its agents before plugging was or method to sacks in the conservation Division or its agents before plugging was or method to sacks in the conservation Division or its agents before plugging or the put of the method or methods to conservation Division or its agents before plugging or the put of the method or methods to conservation Division or its agents before plugging or the put of the method or methods to conservation Division or its agents before plugging or the put of the method or methods to conservation Division or its agents before plugging or the put of the method or methods to conservation Division or its agents before plugging or the put of the method or method to conservation Division or its agents before plugging or the put of the method or method	Plugging commenced JUNE 25 Plugging commenced JUNE 25 Plugging completed JULY 20 1:00 P. M. Reason for abandonment of well or producing formation. Was permission obtained from the Conservation Division or its agents before plugging we menced? Yes Name of Conservation Agent who supervised plugging of this well Ralph Warren Todacing formation. Depth to top. Bottom. Total Depth of Well 3620 CASING REC CASING REC FORMATION CONTENT FROM TO SIZE Put in Pulling in Prom 3500 to 3505 Glass bottom Bailer used—Cement 6 sacks From 3505 to 3490 Since pipe at 2973—2770 and 2376 Pulled 7!" casing. Since pipe at 2973—2770 and 2376 Pulled 7!" casing. Since pipe at 2973—2770 and 2376 Pulled Toled wood bridge at 190 Wichilar Managas From 190 to 180 Wind From 100 to 180 From 100 to 180 Mud From 100 to 30 From 100 to 30 From 100 to 30 From 100 to 180 From 100 to 30	Plugging commerced JULY 20 1:00 P. M. 186 Reason for abandonment of well or producing formation. He producing well is abandoned date of last production. Well TUTING To Water. If a producing well is abandoned date of last production. Was permission obtained from the Conservation Division or its agents before plugging was received from the Conservation Division or its agents before plugging was received from the Conservation Division or its agents before plugging was received from the Conservation Division or its agents before plugging was received from the Conservation Division or its agents before plugging was received from the Conservation Division or its agents before plugging was received from the Conservation Division or its agents before plugging was received from the Conservation Division or its agents before plugging was received from the Conservation Division or its agents before plugging was received from the Conservation Division or its agents before plugging was received from the Conservation Division or its agents before plugging was received from the Conservation Division or its agents before plugging was received from the Conservation Division or its agents before plugging was received from the Conservation Division or its agents before plugging was received from the Conservation Division or its agents before plugging was received from the Conservation Division or its agents before plugging was received from the Conservation Division or its agents before plugging was received from the Conservation Division or its agents before plugging was received from the Conservation Division or its agents before plugging was received from the Conservation Division or its agents before plugging was received from the Conservation Division or its agents before plugging was received from the Conservation Division or its agents before plugging was received from the Conservation Division or its agents before plugging was received from the Conservation Division or its agents before plugging was received from the	Plugging commenced July 20 1:00 P Plugging completed July 20 1:00 P Reason for abandonment of well or producing formation Well Turned to water. If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agent menced? Yes Name of Conservation Agent who supervised plugging of this well. Ralph Warren roducing formation Depth to top Bottom Total Dep thow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO Size PUT IN 10 3/4 195 7" 3620 Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, in feet for each plug set. Dumped in chart and sand. Plugged off bottom of well Chart From 3590 to 3 Glass bottom Bailer used—Cement 6 sacks From 3505 to 3 Shot pipe at 2973—2770 and 2376 Fulled 7" casing. Plugging commenced July 20 1:00 P Reason for abandonment of well or producing formation. Well Turned to water. If a producing well is abandoned, date of last production. West pluging completed in shader of last production. Total Dep Hotology Purity	water or its agents before pluggin Total Depth of Well 36 CASING F PUT IN PULLI 4 195 NO	e 26 y 20 1:00 P. ing formation urned to water last production ervation Division or its agents becare	well or pro Well doned, dat rom the C	commencedor abandonment	Pluggin Pluggin Reason		
Plugging completed July 20 1:00 P. M. 1968 Reason for abandonment of well or producing formation 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 Ralph Warren ing formation Depth of top Bottom Total Depth of Well 3620 r depth and thickness of all water, oil and gas formations. CASNOR WATER RECORDS CASING RECORD Total Depth of Well 3620 r A 195 None 7" 3620 237388 Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods to 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. The same and depth placed, from feet for each plug set. The same and depth placed, from 3590 to 3505 The plug at 2973 2770 and 2376 The plug at 2973 2770 and 23	Plugging completed July 20 1:00 P. M. Reason for abandonment of well or producing formation Well Turned to Water. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging we menced? Yes Name of Conservation Agent who supervised plugging of this well Ralph Warren Total Depth of Well 3620 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORDS TOTAL Depth of Well 3	Plugging completed JULY 20 1:00 P. M. 198 Reason for abandonment of well or producing formation well. Turned to water If a producing well is abandoned, date of last production . 19. Was permission objected from the Conservation Division or its agents before plugging was menced? Yes The Reason for abandoned of this well. Ralph Warren Producing formation. Depth to top. Bottom. Total Depth of Well 3620 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION TO SIZE PUT POINT POIN	Plugging completed	water or its agents before pluggin Total Depth of Well 36 CASING F PUT IN PULLI 4 195 NO	y 20 1:00 P. ing formation urned to water last production ervation Division or its agents learren	well or pro Well doned, dat rom the C	completedor abandonment	Pluggin Reason		l' !
Reason for abandonment of well or producing formation Well Turned to water If a producing well is abandoned, date of last production	Reason for abandonment of well or producing formation Well Turned to water If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging well and producing formation or its agents before plugging of this well. Ralph Warren Total Depth of Well 3620 Robert Section Flat Robert Sec	Reason for abandonment of well or producing formation Well Trurned to water If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was meaned? Yes Name of Conservation Agent who supervised plugging of this well. Raligh Warren Total Depth of Well 3620 Depth to top Bottom Total Depth of Well 3620 CASING RECOR CASING RECOR FORMATION CONSTRATION CONSTRATION Describe in detail the meaner in which the well was plugged, indicating where the mud fluid was placed and the method or method 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 Dumped in chart and sand. Plugged off bottom of well Chart Converted to the plugs were used, state the character of same and depth placed, from feet for each plug set Dumped in chart and sand. Plugged off bottom of well Chart Converted Conv	Reason for abandonment of well or producing formation Well Turned to water. If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agent menced? Yes Name of Conservation Agent who supervised plugging of this well Ralph Warren Producing formation Depth to top Bottom Total Depth was plugged and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION DEDITIENT FROM TO SIZE FUT IN 10 3/4 195 7" 3620 Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from the construction of the plugged off bottom of well Chat From 3590 to 3 Glass bottom Bailer used—Cement 6 sacks From 3505 to 3 Shot pipe at 2973—2770 and 2376 Pulled 7" casing. Plugged off surface pipe 10 3/4 Bailed hole down to 190 Watter Turned to watter Watter Realph Warren Total Depth to top Bottom Total Depth of the plugged, indicating where the mud fluid was placed and in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from the placed off bottom of well Chat From 3590 to 3 Glass bottom Bailer used—Cement 6 sacks From 3505 to 3 Shot pipe at 2973—2770 and 2376 From 190 to 180 From 190 to 180	water or its agents before pluggin Total Depth of Well 36 CASING F PUT IN PULLI 4 195 NO	ing formation urned to water last production evation Division or its agents because	well or pro Well doned, dat rom the C Ralph	or abandonment	Reason		
Nell Turned to water 19_	Well Turned to water If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging well seeds of Plugging of this well Ralph Warren Depth of Well 3620 Roducing formation Depth of Well 3620 Depth of Well 362	Well Turned to water If a producing well is abandoned, date of last production 19. Lacate well surrectly on above Section Plast Production 19. Was permission obtained from the Conservation Division or its agents before plugging was menced? I'es Production from the Conservation Division or its agents before plugging was menced of Conservation Agents who supervised plugging of this well Ralph Warren Depth to top Bottom Total Depth of Well 3620 CASING RECOR FORMATION CONTENT FROM TO BUZE PUT IN PULLED OUT 10 3/4 195 None Total Depth of Well 3620 237388 Describe in detail the menner in which the well was plugged, indicating where the roud fluid was placed and the method or method 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. Dumped In Chart and Band. Plugged off bottom of well. Chart From 3590 to 3505 Glass bottom Bailer used—Cement 6 sacks From 3505 to 3490 Fulled 7!! casing. Figured off surface pipe 10 3/4 Bailed hole down to 190 Euclid wood bridge at 190 Wichita Ransas From 180 to 120 Middle From 190 to 180 to 120 Middle From 100 to 100 Cement 15 Sacks From 30 to Top	We first Turned to water If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agent menced? Yes Yes Ralph Warren Producing formation Depth to top Bottom Total Depth to well and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO Size Fur in 10 3/4 195	Total Depth of Well 36 CASING I PUT IN PULL 4 195 NO	urned to water. last production rvation Division or its agents because	Well doned, dat from the C Ralph	ucing well is al		l l	
Was permission obtained from the Conservation Division or its agents before plugging was conservation Flat plugging of this well. Ralph Warren Total Depth of Well 3620 depth and thickness of all water, oil and gas formations. CASING RECORD CASING RECORD CASING RECORD CASING RECORD FORMATION CONTENT FROM TO SIZE FUT IN FULLED OUT TOT 3620 237388 Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods to 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. Umped in cheat and sand. Plugged off bottom of well Chast Chast From 3590 to 3505 TATE CORP. THE	Was permission obtained from the Conservation Division or its agents before plugging we menced? Yes Ralph Warren Producing formation Agent who supervised plugging of this well Ralph Warren Producing formation Depth of top Bottom Total Depth of Well 3620 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS TOTAL 195 None Total 295 None Total 297 None Total 295 None Total 297 None Total 295 None Total 297 None Total	Locate well correctly on above Section Plats Name of Conservation Agent who supervised plugging of this well Name of Conservation Agent who supervised plugging of this well Ralph Warren Producing formation. Depth to top. Bottom Total Depth of Well 3620 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECOR FORMATION Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or method: 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. Dumped in chart and sand. Plugged off bottom of well. Chart Chart Glass bottom Bailer used—Cement 6 sacks From 3505 to 3490 STAILE CORPURATION Pulled 7!! Casing. STAILE CORPURATION DIMINISTRAL From 190 to 1000 NO. SERVATION DIMINISTRAL CONSERVATION DIMINISTRAL RECEIVED WICHIEL AND DIMINISTRAL Comment of this sheet) Comment 15 Sacks From 180 to 120 Rock From 10 to 10 30 From 120 to 10 30 Cement 15 Sacks From 10 to 30 Cement 15 Sacks From 30 to Top	Was permission obtained from the Conservation Division or its agents menced? Yes Name of Conservation Agent who supervised plugging of this well Ralph Warren Producing formation. Depth to top Bottom Total Depthow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT IN 10 3/4 195 TOTAL DEPTH TO TOTAL DEPTH TO TOTAL DEPTH TO TOTAL DEPTH TO TOTAL DEPTH DEPTH TOTAL DEPTH TOTAL DEPTH TOTAL DEPTH TOTAL DEPTH	CASING FUT IN PULLI	ervation Division or its agents bearren	rom the C				
Locate well correctly on above menced? Yes menced? Menced? Ralph Warren Conservation Agent who supervised plugging of this well Ralph Warren Total Depth of Well 3620 depth and thickness of all water, oil and gas formations.	Name of Conservation Agent who supervised plugging of this well Ralph Warren Producing formation. Depth to top Bottom Total Depth of Well 3620 CASING REC FORMATION Depth of Well 3620 CASING REC FORMATION Depth of Well 3620 CASING REC FORMATION CONTENT FROM TO SIZE PUT IN PULLED ON TO 3620 237388 Depth of Well 3620 CASING REC FORMATION Depth of Well 3620 CASING REC FORMATION TO SIZE PUT IN PULLED ON TO 3620 CASING REC FORMATION FROM TO 3620 CASING REC FORMATION FROM TO 3620 CASING REC FORMATION FROM TO 3620 CASING REC FORMATION FORMATION TO 3620 CASING REC FORMATION FORMATION TO 3620 CASING REC FORMATION FROM TO 3620 CASING REC FORMATION FROM TO 3620 CASING REC FORMATION TO 3620 CASING REC FORMATION TO 3620 CONSERVATION COMMISSION FORM 190 to 180 Margan From 190 to 180 Margan The Color of Well CONSERVATION DIVISION ROCK FROM 180 to 120 Mudd From 120 to 40 From 100 to 30	Lecte well correctly on above screen Pierror Pi	Cocate well correctly on above Section Plat Section Plat Section Plat	CASING FULLING 195 NO	arren	Ralph	mission obtained			1 !
of Conservation Agent who supervised plugging of this well Ralph Warren Conservation Agent who supervised plugging of this well Ralph Warren	Name of Conservation Agent who supervised plugging of this well Ralph Warren Producing formation Depth to top Bottom Total Depth of Well 3620 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORDS FORMATION DIVISION FROM TO SIZE FUT IN FULLED IN TO 3/4 195 None 7" 3620 237388 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method 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. Dumped in chat and sand. Plugged off bottom of well Chat From 3590 to 3505 Glass bottom Bailer used—Cement 6 sacks From 3505 to 3490 STATE CORPORATION COMMISSION STATE CORPORATION DIVISION BAILED ADDRESS FROM 180 to 120 Bailed hole down to 190 Build wood bridge at 190 Rock From 190 to 180 to 120 Rock From 120 to 40 Rock From 40 to 30	Name of Conservation Agent who supervised plugging of this well Ralph Warren Depth to top Bottom. Total Depth of Well 3620 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT 10 3/4 195 None 7" 3620 237388 Describe in detail the menner 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. Dumped in chart and sand. Plugged off bottom of well Chast From 3590 to 3505 Glass bottom Bailer used—Cement 6 sacks From 3505 to 3490 Short pipe at 2973—2770 and 2376 Pulled 7" Casing. Pulled Total Sacks From 180 to 180 Wichita, Kansas Short in 190 to 180 Rock From 190 to 180 Rock From 120 to 40 Rock From 30 to Top Glass Backs From 30 to Top	Name of Conservation Agent who supervised plugging of this well Ralph Warren Producing formation Depth to top Bottom Total Dep Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE FUT IN 10 3/4 195 7" 3620 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed and in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed and in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed and in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed and in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed and in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed and in introducing it into the hole	CASING I	erren om Total Depth	Ralph	Yes	Was pe	well correctly on above	Locate
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods to 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. The set of the se	Producing formation Depth to top Bottom Total Depth of Well 3620 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORDS FORMATION CONTENT FROM TO SIZE PUT IN PULLED DI 10 3/4 195 None 7" 3620 237388 Describe in detail the meanner 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. Dumped in chart and sand. Plugged off bottom of well. Chart Glass bottom Bailer used—Cement 6 sacks From 3590 to 3505 Glass bottom Bailer used—Cement 6 sacks From 3505 to 3490 TATE CORPURATION COMMISS. Pulled 7" casing. From 190 to 180 MECHATION COMMISSION Rock From 190 to 180 to 120 Rock From 120 to 40 Rock From 120 to 40 From 40 to 30	Producing formation Depth of well 3620 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED BUT IN 10 3/4 195 None 10 3/4 195 None 7" 3620 237388 Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or method: 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. Dumped in chart and sand. Plugged off bottom of well Chart Chart Glass bottom Bailer used—Cement 6 sacks From 3590 to 3505 Short pipe at 2973—2770 and 2376 FIGURE OR SURFACION COMMISSION Short pipe at 2973—2770 and 2376 FIGURE OR SURFACION COMMISSION FROM 190 to 180 to 180 Wight Anneas From 190 to 180 to 120 Rock From 190 to 180 to 120 Rock From 190 to 40 Rock From 190 to 180 to 120 From 190 to 40 Rock From 190 to 40 Rock From 190 to 40 Rock From 190 to 50 Comment 15 Sacks From 30 to Top	Producing formation Depth to top Bottom Total Depth Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT IN 10 3/4 195 7" 3620 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, if feet for each plug set. Dumped in chart and sand. Plugged off bottom of well Chaft From 3590 to 3 Glass bottom Bailer used—Cement 6 sacks From 3505 to 3 Shot pipe at 2973—2770 and 2376 Pulled 7" casing. Plugged off surface pipe 10 3/4 Bailed hole down to 190 Build wood bridge at 190 Wice Rock From 190 to 180	CASING I	om Total Depth					
CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT TO 3/4 195 None 7" 3620 237388 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods oducing 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. The put in the hole in the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods oducing 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. The put in the hole in the method or methods of the period of the method or methods of the method of the meth	CASING RECORDS CASING RECORDS CASING RECORDS FORMATION CONTENT FROM TO SIZE FUT IN FULLED DI TO 3620 237388 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method 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. Dumped in chart and sand. Plugged off bottom of well Chart Glass bottom Bailer used— Cement 6 sacks From 3505 to 3490 Short pipe at 2973— 2770 and 2376 Fulled Tircasing. Figuration Flugged off surface pipe 10 3/4 Bailed hole down to 190 Build wood, bridge at 190 Rock From 190 to 180 Rock From 120 to 40 Rock From 120 to 40	OIL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT TO 3/4 195 NOME 7" 3620 237388 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. Dumped in chart and sand. Plugged off bottom of well. Chart Chart Glass bottom Bailer used— Cement 6 sacks From 3590 to 3505 Glass bottom Bailer used— Cement 6 sacks From 3505 to 3490 Short pipe at 2973— 2770 and 2376 Polled 7!! Cessing. Plugged off surface pipe 10 3/4 Bailed hole down to 190 Build wood bridge at 190 Micharlow Division From 190 to 180 the a Kansas From 190 to 180 to 120 Midd From 120 to 40 Rock From 30 to Top Midd From 30 to Top	Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, freet for each plug set. Dumped in chart and sand. Plugged off bottom of well. Shot pipe at 2973 – 2770 and 2376 Pulled 7" casing. Plugged off surface pipe 10 3/4 Bailed hole down to 190 Build wood bridge at 190 Wice. Rock. From 190 to 180	CASING I	•		Depth to t		mation	Producing for
Portation Content FROM TO Size PUT IN PULLED DUT 10 3/4 195 Nome 7" 3620 237388 Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods 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. umped in chat and sand. Plugged off bottom of well Chat Trom 3590 to 3505 ass bottom Bailer used—Cement 6 sacks From 3505 to 3490 10 The pipe at 2973—2770 and 2376 11 Ed 7! Casing. 12 US A 1968 12 US A 1968 13 US A 1968 14 Wichits Annual Sand From 190 to 180 ta 180 to 120 to 40 ck From 120 to 40 ck From 120 to 40 ck	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method 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. Dumped in chat and sand. Plugged off bottom of well Chat From 3590 to 3505 Glass bottom Bailer used— Cement 6 sacks From 3505 to 3490 Shot pipe at 2973— 2770 and 2376 Pulled 7" casing. Phulled 7" casing. Plugged off surface pipe 10 3/4 Bailed hole down to 190 Build wood bridge at 190 Rock From 190 to 180 flag and 80 flowed and the method or method 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. From 3590 to 3505 STATE CORPURATION COMMISSION CONNERVATION DIVISION Rock From 190 to 180 flag and 80 flag and 8	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method: 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. Dumped in chart and sand. Plugged off bottom of well Chart From 3590 to 3505 Glass bottom Bailer used—Cement 6 sacks From 3505 to 3490 Shot pine at 2973—2770 and 2376 Pulled Tircasing. Plugged off surface pipe 10 3/4 Bailed hole down to 190 Build wood bridge at 190 Build wood bridge at 190 Rock From 180 to 120 Mud From 120 to 40 Rock From 30 to Top Glassippond description is precessary, use BACK of this sheet)	Portion From To Size Full Interval 10 3/4 195	PUT IN PULLI 4 195 No			mations.	ater, oil and gas f	and thickness of all wa	Show depth a
Posseribe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods of the feet for each plug set. Umped in chat and sand. Plugged off bottom of well. Chat From 3590 to 3505 ass bottom Bailer used—Cement 6 sacks From 3505 to 3490 1.6. The pipe at 2973—2770 and 2376 1.6. The pi	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method 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. Dumped in chat and sand. Plugged off bottom of well Chat From 3590 to 3505 Glass bottom Bailer used— Cement 6 sacks From 3505 to 3490 Shot pipe at 2973— 2770 and 2376 Pulled 7" casing. Phulled 7" casing. Plugged off surface pipe 10 3/4 Bailed hole down to 190 Build wood bridge at 190 Rock From 190 to 180 flag and 80 flowed and the method or method 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. From 3590 to 3505 STATE CORPURATION COMMISSION CONNERVATION DIVISION Rock From 190 to 180 flag and 80 flag and 8	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method: 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. Dumped in chart and sand. Plugged off bottom of well Chart From 3590 to 3505 Glass bottom Bailer used—Cement 6 sacks From 3505 to 3490 Shot pine at 2973—2770 and 2376 Pulled Tircasing. Plugged off surface pipe 10 3/4 Bailed hole down to 190 Build wood bridge at 190 Build wood bridge at 190 Rock From 180 to 120 Mud From 120 to 40 Rock From 30 to Top Glassippond description is precessary, use BACK of this sheet)	Portion From To Size Full Interval 10 3/4 195	PUT IN PULLI 4 195 No				ORDS	OR WATER BECO	OIL CAS
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods of 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. umped in chat and sand. Plugged off bottom of well Chat From 3590 to 3505 ass bottom Bailer used—Cement 6 sacks From 3505 to 3490 Chat 2973—2770 and 2376 Iled 7" casing. ugged off surface pipe 10 3/4 iled kole down to 190 ild wood bridge at 190 From 190 to 180 to 180 ck From 190 to 180 From 120 to 40 ck From 100 to 40 ck From 100 to 40 ck From 100 to 30	Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or method 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. Dumped in chat and sand. Plugged off bottom of well Chat From 3590 to 3505 Glass bottom Bailer used—Cement 6 sacks From 3505 to 3490 Shot pipe at 2973—2770 and 2376 Pulled T!! casing. Shot pipe at 2973—2770 and 2376 Pulled T!! casing. Shot pipe at 2973—2770 and 2376 Pulled T!! casing. Shot pipe at 2973—2770 and 2376 Pulled T!! casing. Shot pipe at 2973—2770 and 2376 From 190 to 180 to 180 Rock From 190 to 180 From 120 to 40 Rock From 40 to 30	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method: 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. Dumped in chart and sand. Plugged off bottom of well Chat From 3590 to 3505 Glass bottom Bailer used—Cement 6 sacks From 3505 to 3490 Shot plue at 2973—2770 and 2376 Folled Tweasing. Plugged off surface pipe 10 3/4 Bailed hole down to 190 Prom 190 to 1809 Rock From 190 to 100 Rock From 190 to 20 Rock From 30 to Top	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, freet for each plug set. Dumped in chart and sand. Plugged off bottom of well Chart Chart Trom 3590 to 3 Glass bottom Bailer used— Cement 6 sacks From 3505 to 3 Shot pipe at 2973— 2770 and 2376 Pulled 7" casing. Plugged off surface pipe 10 3/4 Bailed hole down to 190 Build wood bridge at 190 Mich. Rock From 190 to 180	4 1 <u>95</u> No						OIL, GAS
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods of oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from ferfect for each plug set. umped in chat and sand. Plugged off bottom of well Chaff From 3590 to 3505 ass bottom Bailer used—Cement 6 sacks From 3505 to 3490 The contract of same and depth placed, from ferfect for each plug set. Umped in chat and sand. Plugged off bottom of well Chaff From 3590 to 3505 ass bottom Bailer used—Cement 6 sacks From 3505 to 3490 The contract of same and depth placed, from ferfect for each plug set. The contract of same and depth placed, from ferfect for same and depth placed, from 3505 The contract of same and depth placed, from ferfect for same and depth placed, from 5505 The contract of same and depth placed, from ferfect for same and depth placed, from 5505 The contract of same and depth placed, fr	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method 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. Dumped in chart and sand. Plugged off bottom of well	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method: 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. Dumped in chat and sand. Plugged off bottom of well Chat From 3590 to 3505 Glass bottom Bailer used— Cement 6 sacks From 3505 to 3490 Shot pipe at 2973— 2770 and 2376 Shot pipe at 2973— 2770 and 2376 Plugged off surface pipe 10 3/4 Bailed hole down to 190 Build wood bridge at 190 Rock From 180 to 120 Mud From 120 to 40 Rock From 30 to Top	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, for each plug set. Dumped in chat and sand. Plugged off bottom of well Chat From 3590 to 3 Glass bottom Bailer used— Cement 6 sacks From 3505 to 3 Chot pipe at 2973— 2770 and 2376 Pulled 7" casing. Plugged off surface pipe 10 3/4 Bailed hole down to 190 Build wood bridge at 190 Wick Rock From 190 to 180			T	FRO	CONTEN	FORMATION	
Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods 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. umped in chat and sand. Plugged off bottom of well Chat From 3590 to 3505 ass bottom Bailer used— Cement 6 sacks From 3505 to 3490 The component of the componen	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method 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. Dumped in chat and sand. Plugged off bottom of well Chaff From 3590 to 3505 Glass bottom Bailer used— Cement 6 sacks From 3505 to 3490 Shot pipe at 2973— 2770 and 2376 Pulled 7!! casing. Plugged off surface pipe 10 3/4 Bailed hole down to 190 Build wood bridge at 190 Rock From 190 to 180 to 120 Mud Rock From 40 to 30	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method 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. Dumped in chat and sand. Plugged off bottom of well Chaft Chaft From 3590 to 3505 Glass bottom Bailer used—Cement 6 sacks From 3505 to 3490 Shot pipe at 2973—2770 and 2376 From 3505 to 3490 Shot pipe at 2973—2770 and 2376 From 190 to 180 to 190 Build wood bridge at 190 Rock From 190 to 180 to 120 Mud From 120 to 40 Rock From 40 to 30 Cement 15 Sacks From 40 to 30 Cement 15 Sacks From 30 to Top	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, for each plug set. Dumped in chart and sand. Plugged off bottom of well Chart From 3590 to 3 Glass bottom Bailer used—Cement 6 sacks From 3505 to 3 Short pipe at 2973—2770 and 2376 Pulled 7! casing. Plugged off surface pipe 10 3/4 Bailed hole down to 190 Build wood bridge at 190 Wich Rock From 190 to 180	3620 2377				· 		
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. umped in chat and sand. Plugged off bottom of well Chast Strom 3590 to 3505 ass bottom Bailer used—Cement 6 sacks From 3505 to 3490 The pipe at 2973—2770 and 2376 Iled 7!! casing. Used off surface pipe 10 3/4 Iled hole down to 190 Iled hole down to 190 ild wood bridge at 190 Erom 190 to 180 to 120 ment 35 Sacks From 120 to 40 ck From 40 to 30	In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from Toumped in chat and sand. Plugged off bottom of well	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. Dumped in chat and sand. Plugged off bottom of well Chat From 3590 to 3505 Glass bottom Bailer used— Cement 6 sacks From 3505 to 3490 Shot pipe at 2973— 2770 and 2376 Pulled 7!! casing. Plugged off surface pipe 10 3/4 Bailed hole down to 190 Build wood bridge at 190 Rock From 190 to 180 to 120 Mud From 120 to 40 Rock From 30 to Top	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. Dumped in chat and sand. Plugged off bottom of well Chat From 3590 to 3 Glass bottom Bailer used—Cement 6 sacks From 3505 to 3 Shot pipe at 2973—2770 and 2376 Pulled 7" casing. Plugged off surface pipe 10 3/4 Bailed hole down to 190 Build wood, bridge at 190 Rock From 190 to 180							
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. umped in chat and sand. Plugged off bottom of well Chast Strom 3590 to 3505 ass bottom Bailer used—Cement 6 sacks From 3505 to 3490 The pipe at 2973—2770 and 2376 Iled 7!! casing. Ul 24 1968 Iled hole down to 190 Iled hole down to 190 Iled wood bridge at 190 Erom 190 to 180 to 120 The pipe 10 30 to 30 From 120 to 40 Erom 120 to 40 From 120 to 40 From 120 to 40 From 120 to 30	n introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from The test for each plug set	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. Dumped in chart and sand. Plugged off bottom of well Chart From 3590 to 3505 Glass bottom Bailer used— Cement 6 sacks From 3505 to 3490 Shot pipe at 2973— 2770 and 2376 Pulled T!! casing. Plugged off surface pipe 10 3/4 Bailed hole down to 190 Build wood bridge at 190 Rock From 190 to 180 to 120 Mud From 120 to 40 Rock From 30 to Top	n introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, for each plug set. Dumped in chat and sand. Plugged off bottom of well Chat From 3590 to 3 Glass bottom Bailer used—Cement 6 sacks From 3505 to 3 Shot pipe at 2973—2770 and 2376 Pulled 7" casing. Plugged off surface pipe 10 3/4 Bailed hole down to 190 Build wood, bridge at 190 Rock From 190 to 180							
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. umped in chat and sand. Plugged off bottom of well Chast Strom 3590 to 3505 ass bottom Bailer used—Cement 6 sacks From 3505 to 3490 The pipe at 2973—2770 and 2376 Iled 7!! casing. Ul 24 1968 Iled hole down to 190 Iled hole down to 190 Iled wood bridge at 190 Erom 190 to 180 to 120 The pipe 10 30 to 30 From 120 to 40 Erom 120 to 40 From 120 to 40 From 120 to 40 From 120 to 30	n introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from The test for each plug set	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. Dumped in chart and sand. Plugged off bottom of well Chart From 3590 to 3505 Glass bottom Bailer used— Cement 6 sacks From 3505 to 3490 Shot pipe at 2973— 2770 and 2376 Pulled T!! casing. Plugged off surface pipe 10 3/4 Bailed hole down to 190 Build wood bridge at 190 Rock From 190 to 180 to 120 Mud From 120 to 40 Rock From 30 to Top	n introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, for each plug set. Dumped in chat and sand. Plugged off bottom of well Chat From 3590 to 3 Glass bottom Bailer used—Cement 6 sacks From 3505 to 3 Shot pipe at 2973—2770 and 2376 Pulled 7" casing. Plugged off surface pipe 10 3/4 Bailed hole down to 190 Build wood, bridge at 190 Rock From 190 to 180						_	
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. umped in chat and sand. Plugged off bottom of well Chast Strom 3590 to 3505 ass bottom Bailer used—Cement 6 sacks From 3505 to 3490 The pipe at 2973—2770 and 2376 Iled 7!! casing. Used off surface pipe 10 3/4 Iled hole down to 190 Iled hole down to 190 ild wood bridge at 190 Erom 190 to 180 to 120 ment 35 Sacks From 120 to 40 ck From 40 to 30	n 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. Dumped in chat and sand. Plugged off bottom of well Chaft From 3590 to 3505 Glass bottom Bailer used—Cement 6 sacks From 3505 to 3490 Shot pipe at 2973—2770 and 2376 Pulled 7" casing. Plugged off surface pipe 10 3/4 Bailed hole down to 190 Build wood bridge at 190 Rock From 190 to 180 to 120 Mud Rock From 120 to 40 Rock From 40 to 30	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. Dumped in chart and sand. Plugged off bottom of well Chart From 3590 to 3505 Glass bottom Bailer used—Cement 6 sacks From 3505 to 3490 Short pipe at 2973—2770 and 2376 Pulled T!! casing. Plugged off surface pipe 10 3/4 Bailed hole down to 190 Build wood bridge at 190 Rock From 190 to 180 to 120 Mud From 120 to 40 Rock From 30 to Top	n 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. Dumped in chat and sand. Plugged off bottom of well Chat From 3590 to 3 Glass bottom Bailer used—Cement 6 sacks From 3505 to 3 Shot pipe at 2973—2770 and 2376 Pulled 7" casing. Plugged off surface pipe 10 3/4 Bailed hole down to 190 Build wood bridge at 190 Rock From 190 to 180					<u> </u>	<u> </u>	
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. umped in chat and sand. Plugged off bottom of well Chast Strom 3590 to 3505 ass bottom Bailer used—Cement 6 sacks From 3505 to 3490 The pipe at 2973—2770 and 2376 Iled 7!! casing. Used off surface pipe 10 3/4 Iled hole down to 190 Iled hole down to 190 ild wood bridge at 190 Erom 190 to 180 to 120 ment 35 Sacks From 120 to 40 ck From 40 to 30	n introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from Toumped in chat and sand.	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. Dumped in chat and sand. Plugged off bottom of well Chat From 3590 to 3505 Glass bottom Bailer used— Cement 6 sacks From 3505 to 3490 Shot pipe at 2973— 2770 and 2376 Pulled 7!! casing. Plugged off surface pipe 10 3/4 Bailed hole down to 190 Build wood bridge at 190 Rock From 190 to 180 to 120 Mud From 120 to 40 Rock From 30 to Top	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. Dumped in chat and sand. Plugged off bottom of well Chat From 3590 to 3 Glass bottom Bailer used—Cement 6 sacks From 3505 to 3 Shot pipe at 2973—2770 and 2376 Pulled 7" casing. Plugged off surface pipe 10 3/4 Bailed hole down to 190 Build wood, bridge at 190 Rock From 190 to 180			-				
11ed 160	Bailed Noie down to 190	Bailed noise down to 190 Build wood bridge at 190 Rock From 190 to 180 to 120 Mud From 120 to 40 Rock From 40 to 30 Cement 15 Sacks From 30 to Top	Bailed hole down to 190 Build wood, bridge at 190 Rock From 190 to 180	STATE CORPURATION COM-	STATE CORPU				7"/casing.	Pulled
11ed 160	Bailed noise down to 190 Wichitage at 190 Wichitage at 190 Wichitage at 190 Wichitage at 190 From 190 to 180 Kansas From 180 to 120	Bailed noise down to 190 Build wood bridge at 190 Rock From 190 to 180 to 120 Mud From 120 to 40 Rock From 40 to 30 Cement 15 Sacks From 30 to Top	Bailed noie down to 190 Build wood bridge at 190 Rock From 190 to 180	JULZAG	JUL		10 3/4			
ment 35 Sacks From 180 to 120 d From 120 to 40 ck From 40 to 30	Cement 35 Sacks From 180 to 120 Mud From 120 to 40 Rock From 40 to 30	Comerit 35 Sacks From 180 to 120	Rock From 190 to 180	YUNSERVA - 1308	ONSERVA					
ment 35 Sacks From 180 to 120 d From 120 to 40 ck From 40 to 30	Cement 35 Sacks From 180 to 120 Mud From 120 to 40 Rock From 40 to 30	Comerit 35 Sacks From 180 to 120	75 Coolea	Wichita Kana	From 190 to 180			e at 190		
d From 120 to 40 ck From 40 to 30	Mud From 120 to 40 Rock From 40 to 30	Mud From 120 to 40 Rock From 40 to 30 Cement 15 Sacks From 30 to Top (If additional description is necessary, use BACK of this sheet)	Coment to backs from too to table		From 180 to 120			<u>- i</u>		
		Cement 15 Sacks From 30 to Top (If additional description is necessary, use BACK of this sheet)								
ment 15 Sacks From 30 to Top	Cement 15 Sacks From 30 to Top	(If additional description is necessary, use BACK of this sheet)								
		(3.7) Anna Para — (3.8) Anna ann ann an Airicean	Cement 15 Sacks From 30 to Top	to Top	From 30 to Top				: 15 Sacks	Cement
		(3.7) Anna Para — (3.8) Anna ann ann an Airicean								
		(3.7) Anna Para — (3.8) Anna ann ann an Airicean								
(3.7 Augustus - 7) Augustus Au	(17) Andrew (18 Andrew	vame or pinating Contractor	(3.7 April and 1.7 April and 1		CK of this sheet)	necessary, us	ditional description	Clark		NI C DI
77 707 75 77 77	70 707 77 77		7 707 77 77 77	s	ge. Kansas				gging Contractor	-
//										1
22						Dawh	A0411		Kansas	OTT A FORTE - C-
Kansas course on Barbon	CTATE OF Kansas	CTATE OF Kansas Covers on Dawhon	CTATE OF Kansas		of owner) or (owner or operate			nstern		STATE OF L
	Venera	Vancas	Vonces		•			· · · · · · · · · · · · · · · · · · ·	Elmo Morgen	STATE OF
of Plugging Contractor Clarke Corporation	Name of Plugging Contractor Clarke Corporation Address Box 187, Medicine Lodge, Kansas		Name of Plugging Contractor Clarke Corporation		ge, Kansas	on ine L	Corpora 7, Med	Clark	gging Contractor Kansas	Address
				S	ge, Kansas	ine L	7, Med	Box 1		_
70 707 77 77 77	70 707 77 77 77		70 700 77 7 7 7	8	ge, Kansas				gging Contractor	-
of Plugging Contractor Clarke Corporation	Name of Plugging Contractor Clarke Corporation		Name of Plugging Contractor Clarke Corporation	s		.on	Corpora	Clark	gging Contractor	-
70 7007 77 77 77	70 707 77 77 77		70 700 77 7 7 7	s	ge, Kansas					-