STATE OF KANSAS

STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

Lease Owner George P. Vye Lease Name Mheeler Farm Well No. 1 Office Address 1005 Central Building - Wichita, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Date well completed 5/22/55 16 Application for plugging filed 5/22/55 16 Application for plugging approved 5/22/55 16 Plugging commenced 5/22/55 16 Plugging completed 5/22/55 16 Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes ame of Conservation Agent who supervised plugging of this well J. A. Roberts OIL, GAS OR WATER RECORDS CASING RECO FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT 8 5/8 178 70 001 POSSCRIBE TO THE PUT IN PULLED OUT 8 5/8 178 70 001 POSSCRIBE TO THE PUT IN PULLED OUT 8 5/8 178 70 001 POSSCRIBE TO THE PUT IN PULLED OUT 8 5/8 178 70 001 POSSCRIBE TO THE PUT IN PULLED OUT 10 001 11 005 12 005 13 005 14 005 15 005 16 005 17 005 18 005 18 005 19 005 10 005	Lease Name - Macaler Farm - Well No. 1 Class of Name - Macaler Farm - Well No. 1 Office Address. 1005 Gentral Building - Wichita, Kansas. Character of Well (completed as Oil, Cas or Dry Hole) Date well completed - \$\frac{12755}{22755}\$ 19 Application for plugging sprowed - \$\frac{122755}{22755}\$ 19 Application for plugging approwed - \$\frac{122755}{22755}\$ 19 Plugging commenced - \$\frac{122755}{22755}\$ 19 Plugging commenced - \$\frac{122755}{22755}\$ 19 Plugging commenced - \$\frac{122755}{22755}\$ 19 Reason for abandonment of well or production formation - Dry Hole If a producing well is abandoned, date of fast production. 18 Was permission obtained from the Conservation Division or its agents before plugging was commenced? Sections from the or section from the conservation Division or its agents before plugging was commenced? The was producing of the well was plugged, indicating where the modificial was placed and the method or method use foother in detail the manner in which the well was plugged, indicating where the modificial was placed and the method or method use roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Filled hole with heavy drilling mod from Total Sept. Pugging of the plugging contractor. Filled hole with the apply drilling mod from Total Sect. Seement, Filled hole with the vary drilling mod from India to Sect. Seement from 1001 to 31. Steel plate welded on surface pipe.	NORTH		TI (ONTENDOTYNIA)	f f			
Lease Name Mineel er Farm Well No. 1 Office Address 1005 Central Building - Wichita, Kansas Character of Well (completed as 0il, Cas or Dry Hole) Date well completed 5/22/55 16 Application for plugging filed 5/22/55 16 Application for plugging approved 5/22/55 16 Application for plugging approved 5/22/55 16 Plugging commenced 5/22/55 16 Plugging commenced 5/22/55 16 Plugging commenced 5/22/55 16 Plugging completed sold from the Conservation Division or its agents before plugging was been of Conservation Agent who supervised plugging of this well 1, A, Roberts oducing formation Depth to top Bottom Total Depth of Well 3171. Depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORDS C	Less Name Wheeler Farm Office Address 1005 Cantral Building Wichita, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Date well completed as Oil, Gas or Dry Hole) Date well completed S/22/55 19 Application for plugging field S/22/55 19 Plugging completed S/22/55 19 Plugging completed S/22/55 19 Plugging completed S/22/55 19 Reason for abandonnent of well or producing formation Dry Hole If a producing well is abandoned, date of last production Dry Hole Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes of Conservation Agent who supervised plugging of this well J. A. Roberts cing formation Depth to top Bottom Total Depth of Well 3171 Fed depth and thickness of all water, oil and gas formations. L. CAS OR WATER RECORDS CASING RECORD Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled hole with heavy, drilling mod from Total Dapth to 1/10'. Set riug and cemented with 10' access sement. Filled hole with extra heavy. drilling mud from 1/10' to 1/0'. set plug and cemented with 10' access sement. From 1/0' to 31'. Steel plate wellded on surface pipe.	- · · - · - - ·						
Office Address 1005 Central Building — Wichita, Kansas Character of Well (completed soil, Gas or Dry Hole) Dry Hole Date well completed 5/22/55 16 Application for plugging filed 5/22/55 16 Application for plugging approved 5/22/55 16 Plugging commenced 5/22/55 16 Plugging completed 5/22/55 16 Plugging completed 5/22/55 16 Plugging completed 5/22/55 16 Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production 19 Was permission obtained from the Conservation Division or its agents before plugging was me of Conservation Agent who supervised plugging of this well 14. A. Roberts ducing formation Depth to top Bottom Total Depth of Well 3171 we depth and thickness of all water, oil and gas formations. DIL, GAS OR WATER RECORDS CASING RECO FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT 8.5/8 178 None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method ntroducing 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. Filled hole with heavy drilling mud from Total Depth to 1h0! Set plug and cemented with 20 sacks cement. Filled hole with extra heavy drilling mud from 1h0! to 31,	Office Address. 1005. Cantral Building. Wichita, Kansas. Character of Well (completed so Oil, Gas or Dy Hole) Date well completed. 5/22/55. 19. Application for plugging filed. 5/22/55. 19. Application for plugging approved. 5/22/55. 19. Plugging commenced. 5/22/55. 19. Plugging commenced. 5/22/55. 19. Plugging commenced. 5/22/55. 19. Reason for abandonment of well or producing formation. Dry. Hole If a producing well is abandoned, date of last production. 19. Was permission obtained from the Conservation Division or its agents before plugging was commenced? 19. Set and thickness of all water, oil and gas formations. L. GAS OR WATER RECORDS CONTENT FROM TO SIZE PUT IN PULLED OUT FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT STORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT STORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT STORMATION FORMATION FROM TO SIZE PUT IN PULLED OUT STORMATION FROM TO SIZE PUT IN PULLED OUT SIZE PUT IN PULLED OUT STORMATION FROM TO SIZE PUT IN PULLED OUT SIZE PUT		Lease Owner_	George P.	Vye			
Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole Date well completed 5/22/55 16 Application for plugging filed 5/22/55 16 Application for plugging approved 5/22/55 16 Plugging commenced 5/22/55 16 Plugging completed 5/22/55 16 Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production Dry Hole Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes Total Depth of Well 317L we depth and thickness of all water, oil and gas formations. DIL, CAS OR WATER RECORDS CASING RECO FORMATION CONTENT FROM TO SIZE PUT IN PULLED DUT PULLED DUT PULLED DUT PULLED DUT FROM TO SIZE PUT IN PULLED DUT PULLED DUT FROM To SIZE PUT IN PULLED DUT FROM FORMATION CONTENT FROM TO SIZE PUT IN PULLED DUT PULLED DUT PULLED DUT SIZE PUT IN PULLED DUT AS 5/8 / 7/8 70-20-20 PUT IN PULLED DUT SIZE PUT IN PULLED DUT SIZE PUT IN PULLED DUT AS 5/8 / 7/8 70-20-20 PUT IN PULLED DUT SIZE PUT IN PULLED DUT SIZE PUT IN PULLED DUT AS 5/8 / 7/8 70-20-20 PUT IN PULLED DUT SIZE PUT IN PULLED DU	Character of Well (completed as Oil, Gas or Dry Hole) Date well completed \$\frac{5}{22}\frac{15}{55}\$ 19. Application for plugging filled \$\frac{5}{22}\frac{15}{55}\$ 19. Application for plugging approved \$\frac{5}{22}\frac{15}{55}\$ 19. Plugging completed \$\frac{5}{22}\frac{15}{55}\$ 19. Reason for abandonment of well or producing formation \$\frac{15}{10}\$ Pury Hole If a producing well is abandoned, date of last production \$\frac{15}{10}\$ Dry. Hole If a producing well is abandoned, date of last production \$\frac{15}{10}\$ Pury Hole Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yas Construct State Plugging of this well \$\frac{1}{3}\$ A. Roberts L. CAS OR WATER RECORDS CASING RECORD Total Depth of Well \$\frac{317}{10}\$. For the plugging was constructed by the plugging of this well \$\frac{1}{3}\$ A. Roberts CONTENT FROM TO SIZE PUT IN PULLED DUT IN P		Lease Name	Wheeler H	arm	1.7	77	Well No. 1
Date well completed 5/22/55 16 Application for plugging filed 5/22/55 16 Application for plugging approved 5/22/55 16 Plugging commenced 5/22/55 16 Plugging completed 5/22/55 16 Plugging completed 5/22/55 16 Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production Dry Hole If a producing well is abandoned, date of last production Mass permission obtained from the Conservation Division or its agents before plugging was menced? Yes the of Conservation Agent who supervised plugging of this well J. A. Roberts Ducing formation Depth of Well 3171. Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes But depth and thickness of all water, oil and gas formations. Depth to permission obtained from the Conservation Division or its agents before plugging was menced? Yes CASING RECO FORMATION Depth of Well 3171. Depth to the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole with heavy drilling mud from Total Depth to lio! Set plug and cemented with 20 sacks cement, Filled hole with extra heavy drilling mud from lio! to 3!,	Date well completed 5/22/55 19 Application for plugging filled 5/22/55 19 Application for plugging approved 5/22/55 19 Plugging commenced 5/22/55 19 Plugging completed 5/22/55 19 Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production 19 Was permission obtained from the Conservation Division or its agents before plugging was con menced? Y88 of gormation Depth to top Bottom Total Depth of Well 3171 Federal dividences of all water, oil and gas formations. L. GAS OR WATER RECORDS CONTENT FROM TO SUEE PUT N POLICE OUT FROM POLICE OF THE PULLED OUT FROM TO A SUE PUT N POLICE OUT FROM FORTH OF THE PULLED OUT FROM TO A SUE PUT N POLICE OUT FROM FORTH ON TO A SUE PUT N POLICE OUT FROM FORTH ON TO A SUE PUT N POLICE OUT FROM TO A SUE PUT N POLICE OUT N POLIC							
Application for plugging filed 5/22/55 16 Application for plugging approved 5/22/55 16 Application for plugging approved 5/22/55 16 Plugging commenced 5/22/55 16 Plugging completed 5/22/55 16 Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production Dry Hole Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes Describe in Agent who supervised plugging of this well J. A. Roberts Succing formation Depth of Well 3171. We depth and thickness of all water, oil and gas formations. DIL, GAS OR WATER RECORDS CASING RECO FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT STORMATION SIZE PUT IN STORMATION SIZE PUT IN SIZE PUT IN STORMATION SIZE PUT IN SIZE PUT IN SIZE	Application for plugging approved \$\frac{1}{2}\frac{1}{							
Application for plugging approved 5/22/55 16 Plugging commenced 5/22/55 16 Reason for abandoment of well or producing formation Dry Hole If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes Depth to top Bottom Total Depth of Well 3171. Depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECO FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT BOULED OUT Sold Put IN PULLED OUT FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT FORMATION Sold Put IN PULLED OUT FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT FORMATION Sold Put IN PULLED OUT FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT FORMATION Sold Put IN PULLED OUT FORMATION Sold Put IN PULLED OUT FORMATION Sold Put IN PULLED OUT FORMATION TO SIZE PUT IN PULLED OUT FORMATION Sold Put IN PULLED OUT FORMATION TO SIZE PUT IN PULLED OUT FORMATION Sold Put IN PULLED OUT FORMATION TO SIZE PUT IN PULLED OUT AND SIZE PUT IN PULLED OUT FORMATION OR WATER RECORDS CASING RECO CASING RECO TO SIZE PUT IN PULLED OUT FORMATION OR WATER RECORDS Sold Put IN PUT IN PULLED OUT AND SOLD PUT IN PULLED OUT FORMATION OR WATER RECORDS SOLD PUT IN PUT IN PULLED OUT AND SOLD PUT IN PUT IN PULLED OUT FORMATION OR THE TIME TO SIZE PUT IN PULLED OUT AND SOLD PUT IN PUT IN PULLED OUT FORMATION OR THE TIME TO SIZE PUT IN PULLED OUT BOULED TO SOLD PUT IN PUT IN PULLED OUT BOULED TO SOLD PUT IN PUT IN PULLED OUT BOULED TO SOLD PUT IN PUT IN PULLED OUT BOULED TO SOLD PUT IN PUT IN PUT IN PUT IN PULLED OUT BOULED TO SOLD PUT IN PU	Application for plagging approved \$\frac{5/22/55}{2/2/55}\$ 19 Plugging completed \$\frac{5/22/55}{2/2/55}\$ 19 Reson for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production	i l i						19
Plugging commenced 5/22/55 16 Plugging completed 5/22/55 16 Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production increase well correctly on above beeting Plat was permission obtained from the Conservation Division or its agents before plugging was menced? Yes The of Conservation Agent who supervised plugging of this well J. A. Roberts Success Plat well or the plugging of this well J. A. Roberts Success Plat was premission obtained from the Conservation Division or its agents before plugging was menced? Yes Bottom Total Depth of Well 3171. CASING RECO FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT BOTTOM BOTTOM PULLED OUT BOTTOM PULLED OUT BOTTOM PULLED OUT FORMATION SIZE PUT IN PULLED OUT BOTTOM PULLED OUT BOTTOM PULLED OUT A S 5/8 7/8 70000000000000000000000000000000000	Plugging commenced \$/22/55 19 Plugging completed \$/22/55 19 Resson for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production							10
Plugging completed	Plugging completed 5/22/55 19 Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production menced? Yes menced? Yes Dettom Division or its agents before plugging was commenced? Yes Dettom Total Depth of Well 3171. Federith and thickness of all water, oil and gas formations. L. GAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SUZ PUT IN PULLED BUT NOTED TOTAL DEPTH Of the well was plugged, indicating where the mud fluid was placed and the method or methods use reducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet of feet for each plug set. Filled hole with heavy drilling mud from Total Depth to Lip(). Set, plug and cemented with 20 Sacks cement. Filled hole with extra heavy drilling mud from 1h() to 1h(). Set, plug and cemented with 10 Sacks sement from h() to 3!. Steal plate welded on surface pipe. Of Plugging Contractor Capitt Drilling. The Capitt Drilling.	i i						
If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes The of Conservation Agent who supervised plugging of this well J. A. Roberts Succing formation Depth to top Bottom Total Depth of Well 3171 Well and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECO FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT 8 5/8 7/8 7000 TOTAL Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method atroducing 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. Filled hole with heavy drilling mud from Total Depth to 140! Set plug and cemented with 20 sacks cement. Filled hole with 10 sacks sement from 40! to 3!	If a producing well is abandoned, date of last production							
Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes Yes	Was permission obtained from the Conservation Division or its agents before plugging was con menced? Yes Yes		Reason for abar	ndonment of well	or producing	g formation	Dry Hole	
Was permission obtained from the Conservation Division or its agents before plugging was beetine plat Yes	Was permission obtained from the Conservation Division or its agents before plugging was con menced? Yes Yes							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method nitroducing 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. Filled hole with heavy drilling mud from Total Depth to 140!. Set plug and cemented with 20 sacks cement. Filled hole with extra heavy drilling mud from 140! to 140!. set plug and cemented with 10 sacks sement from 40! to 3!	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use feet for each plug set. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use feet for each plug set. Filled hole with heavy drilling mud from Total Depth to lift; Set plug and cemented with 10 sacks sement from 10! to 3!. Steel plate welded on surface pipe.							
Total Depth of Well_3171_ ducing formation. Depth to top Bottom Total Depth of Well_3171_ w depth and thickness of all water, oil and gas formations. DIL, GAS OR WATER RECORDS CASING RECO FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT POSSIBLE OF TOTAL Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method natroducing 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. Filled hole with heavy drilling mud from Total Depth to 1h0! Set plug and cemented with 20 sacks cement. Filled hole with extra heavy drilling mud from 1h0! to 1h0!, set plug and cemented with 10 sacks sement from 1h0! to 3!.	of Conservation Agent who supervised plugging of this well	Locate well correctly on above	Was permission	n obtained from	the Conserv	ation Division or	its agents befo	ore plugging was co
Depth to top Bottom Total Depth of Well 3171 whether and thickness of all water, oil and gas formations. CASING RECO FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT 8.5/8 7/8	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Filled hole with heavy drilling mud from Total heath to 1h01. Set plug and cemented with 220 sacks cement. Filled hole with extra heavy drilling mud from 1h01 to 1h01. Set plug and cemented with 20 sacks sement from 1h01 to 31. Steel plate welded on surface pipe. (If additional description is necessary, use BACK of this sheet)		mencear	ia wall	T A Da	homto		,
w depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECO FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT 8 5/8 / 7 8 None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method not of the plug were used, state the character of same and depth placed, from feet for each plug set. Filled hole with heavy drilling mud from Total Depth to 140'. Set plug and cemented with 20 sacks cement. Filled hole with extra heavy drilling mud from 140' to 40', set plug and cemented with 10 sacks sement from 40' to 3'.	CASING RECORD CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED DUT RECORD Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Filled hole with heavy drilling mud from Total Depth to 1h0¹. Set plug and cemented with 20 sacks cement. Filled hole with extra heavy drilling mud from lh0¹ to h0¹, set plug and cemented with 10 sacks sement from h0¹ to 3¹. Steel plate welded on surface pipe. (If additional description is necessary, use BACK of this sheet) of Flugging Contractor. Capitt Drilling. Inc.							W-11 27 77 P
DESCRIBE IN CASING RECORDS CASING RECORDATION CONTENT FROM TO SIZE PUT IN PULLED OUT 8 5/8 /78 Thence Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method atroducing 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. Filled hole with heavy drilling mud from Total Depth to 140'. Set plug and cemented with 20 sacks cement. Filled hole with extra heavy drilling mud from 140' to 40', set plug and cemented with 10 sacks sement from 40' to 3'.	L, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT 8.5/8 7/8 70.000 Records Posserible in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Filled hole with heavy drilling mud from Total Depth to 1\(\hat{hol}\). Set plug and cemented with 20 sacks cement. Filled hole with extra heavy drilling mud from 1\(\hat{hol}\) to 1\(\hat{hol}\), set plug and cemented with 10 sacks sement from 1\(\hat{hol}\) to 3!. Steel plate welded on surface pipe.				Botton	·	1 otal Depth or	Well Jala. Fo
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method attroducing 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. Filled hole with heavy drilling mud from Total Depth to 140'. Set plug and cemented with 20 sacks cement. Filled hole with extra heavy drilling mud from 140' to 40'. set plug and cemented with 10 sacks sement from 40' to 3'.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Filled hole with heavy drilling mud from Total Depth to 11,01. Set plug and cemented with 20 sacks cement. Filled hole with extra heavy drilling mud from 11,01 to 101. set plug and cemented with 10 sacks sement from 1,01 to 31. Steel plate welded on surface pipe.	-	-		•			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method 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. Filled hole with heavy drilling mud from Total Depth to 140'. Set plug and cemented with 20 sacks cement. Filled hole with extra heavy drilling mud from 140' to 40', set plug and cemented with cemented with 10 sacks sement from 40' to 3'.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet of feet for each plug set. Filled hole with heavy drilling mud from Total Depth to 1h0'. Set plug and cemented with 20 sacks cement. Filled hole with extra heavy drilling mud from 1h0' to h0'. set plug and cemented with 10 sacks sement from h0'. to 3'. Steel plate welded on surface pipe.	OIL, GAS OR WATER REC	ORDS					CASING RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method 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. Filled hole with heavy drilling mud from Total Depth to 140'. Set plug and cemented with 20 sacks cement. Filled hole with extra heavy drilling mud from 140' to 40', set plug and cemented with 10 sacks sement from 40' to 3'.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet of feet for each plug set. Filled hole with heavy drilling mud from Total Depth to 1h0'. Set plug and cemented with 20 sacks cement. Filled hole with extra heavy drilling mud from 1h0' to h0'. set plug and cemented with 10 sacks sement from h0' to 3'. Steel plate welded on surface pipe. (If additional description is necessary, use BACK of this sheet)	FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT
Filled hole with heavy drilling mud from Total Depth to 140'. Set plug and cemented with 20 sacks cement. Filled hole with extra heavy drilling mud from 140' to 40'. set plug and cemented with 10 sacks sement from 40' to 3'.	roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet of feet for each plug set. Filled hole with heavy drilling mud from Total Depth to 140'. Set plug and cemented with 20 sacks cement. Filled hole with extra heavy drilling mud from 140' to 40'. set plug and cemented with 10 sacks sement from 40' to 3'. Steel plate welded on surface pipe. (If additional description is necessary, use BACK of this sheet) of Plugging Contractor. Capitt Drilling. Tnc.					8 5/8	128	none
Filled hole with heavy drilling mud from Total Depth to 140'. Set plug and cemented with 20 sacks cement. Filled hole with extra heavy drilling mud from 140' set plug and cemented with or and cemented with 20 sacks cement. Filled hole with extra heavy drilling mud from 140' to 40', set plug and cemented with 10 sacks sement from 40' to 3'.	roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet of feet for each plug set. Filled hole with heavy drilling mud from Total Depth to 1401. Set plug and cemented with 20 sacks cement. Filled hole with extra heavy drilling mud from 1401 to 1401. set plug and cemented with 10 sacks sement from 401 to 31. Steel plate welded on surface pipe. (If additional description is necessary, use BACK of this sheet) of Plugging Contractor. Capitt Drilling. Inc.					/	·	
Filled hole with heavy drilling mud from Total Depth to 140'. Set plug and cemented with 20 sacks cement. Filled hole with extra heavy drilling mud from 140' to 40'. set plug and cemented with 10 sacks sement from 40' to 3'.	roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet of feet for each plug set. Filled hole with heavy drilling mud from Total Depth to 140'. Set plug and cemented with 20 sacks cement. Filled hole with extra heavy drilling mud from 140' to 40'. set plug and cemented with 10 sacks sement from 40' to 3'. Steel plate welded on surface pipe. (If additional description is necessary, use BACK of this sheet) of Plugging Contractor. Capitt Drilling. Tnc.			ļ				
Filled hole with heavy drilling mud from Total Depth to 140'. Set plug and cemented with 20 sacks cement. Filled hole with extra heavy drilling mud from 140' set plug and cemented with extra heavy drilling mud from 140' to 40'. set plug and cemented with 10 sacks sement from 40' to 3'.	roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Filled hole with heavy drilling mud from Total Depth to 140'. Set plug and cemented with 20 sacks cement. Filled hole with extra heavy drilling mud from 140' to 140'. set plug and cemented with 10 sacks sement from 140' to 3'. Steel plate welded on surface pipe. (If additional description is necessary, use BACK of this sheet) of Plugging Contractor. Capitt Drilling. Inc.							
Filled hole with heavy drilling mud from Total Depth to 140'. Set plug and cemented with 20 sacks cement. Filled hole with extra heavy drilling mud from 140' set plug and cemented with 10 sacks sement from 40' to 3'.	roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Filled hole with heavy drilling mud from Total Depth to 1401. Set plug and cemented with 20 sacks cement. Filled hole with extra heavy drilling mud from 1401 to 1401. set plug and cemented with 10 sacks sement from 1401 to 31. Steel plate welded on surface pipe. (If additional description is necessary, use BACK of this sheet) of Plugging Contractor. Capitt Drilling. Tnc.						<u> </u>	
Filled hole with heavy drilling mud from Total Depth to 140'. Set plug and cemented with 20 sacks cement. Filled hole with extra heavy drilling mud from 140' set plug and cemented with 10 sacks sement from 40' to 3'.	roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Filled hole with heavy drilling mud from Total Depth to 1401. Set plug and cemented with 20 sacks cement. Filled hole with extra heavy drilling mud from 1401 to 1401. set plug and cemented with 10 sacks sement from 1401 to 31. Steel plate welded on surface pipe. (If additional description is necessary, use BACK of this sheet) of Plugging Contractor. Capitt Drilling. Tnc.	· · · · · · · · · · · · · · · · · · ·			l			
Filled hole with heavy drilling mud from Total Depth to 140'. Set plug and cemented with 20 sacks cement. Filled hole with extra heavy drilling mud from 140' set plug and cemented with 10 sacks sement from 40' to 3'.	roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Filled hole with heavy drilling mud from Total Depth to 1401. Set plug and cemented with 20 sacks cement. Filled hole with extra heavy drilling mud from 1401 to 1401. set plug and cemented with 10 sacks sement from 1401 to 31. Steel plate welded on surface pipe. (If additional description is necessary, use BACK of this sheet) of Plugging Contractor. Capitt Drilling. Tnc.				ļ	·		
Steer prace we need on surrace prope.	(If additional description is necessary, use BACK of this sheet) c of Plugging Contractor. Capitt Drilling. Inc.	F: De 20	illed hole with bepth to 140'. So sacks cement.	et plug and Filled hol	cemente e with e	d with xtra heavy		
	of Plugging Contractor Capitt Drilling, Inc.	To the second of	lled hole with heapth to 140'. See sacks cement. Filling mud from the sacks with 10 see sacks.	et plug and Filled hol 140' to 40 sacks semen	cemente e with e '. set p	d with xtra heavy lug and 0' to 3'.		
	of Plugging Contractor Capitt Drilling, Inc.	To the second of	lled hole with heapth to 140'. See sacks cement. Filling mud from the sacks with 10 see sacks.	et plug and Filled hol 140' to 40 sacks semen	cemente e with e '. set p	d with xtra heavy lug and 0' to 3'.		
	e of Plugging Contractor Capitt Drilling, Inc.		lled hole with heapth to 140'. See sacks cement. Filling mud from the sacks with 10 see sacks.	et plug and Filled hol 140' to 40 sacks semen	cemente e with e '. set p	d with xtra heavy lug and 0' to 3'.		
	of Plugging Contractor Capitt Drilling, Inc.	To the second of	lled hole with heapth to 140'. See sacks cement. Filling mud from the sacks with 10 see sacks.	et plug and Filled hol 140' to 40 sacks semen	cemente e with e '. set p	d with xtra heavy lug and 0' to 3'.		
	of Plugging Contractor Capitt Drilling, Inc.	To the second of	lled hole with heapth to 140'. See sacks cement. Filling mud from the sacks with 10 see sacks.	et plug and Filled hol 140' to 40 sacks semen	cemente e with e '. set p	d with xtra heavy lug and 0' to 3'.		
	e of Plugging Contractor Capitt Drilling, Inc.	Te De 20 du Ce	lled hole with heapth to 140'. See sacks cement. Filling mud from the sacks with 10 see sacks.	et plug and Filled hol 140' to 40 sacks semen	cemente e with e '. set p	d with xtra heavy lug and 0' to 3'.		
	e of Plugging Contractor Capitt Drilling, Inc.	Te De 20 du Ce	lled hole with heapth to 140'. See sacks cement. Filling mud from the sacks with 10 see sacks.	et plug and Filled hol 140' to 40 sacks semen	cemente e with e '. set p	d with xtra heavy lug and 0' to 3'.		
	e of Plugging Contractor Capitt Drilling, Inc.	Te De 20 du Ce	lled hole with heapth to 140'. See sacks cement. Filling mud from the sacks with 10 see sacks.	et plug and Filled hol 140' to 40 sacks semen	cemente e with e '. set p	d with xtra heavy lug and 0' to 3'.		
	e of Plugging Contractor Capitt Drilling, Inc.	Te De 20 du Ce	lled hole with heapth to 140'. See sacks cement. Filling mud from the sacks with 10 see sacks.	et plug and Filled hol 140' to 40 sacks semen	cemente e with e '. set p	d with xtra heavy lug and 0' to 3'.		
	e of Plugging Contractor Capitt Drilling, Inc.	Te De 20 du Ce	lled hole with heapth to 140'. See sacks cement. Filling mud from the sacks with 10 see sacks.	et plug and Filled hol 140' to 40 sacks semen	cemente e with e '. set p	d with xtra heavy lug and 0' to 3'.		
	e of Plugging Contractor Capitt Drilling, Inc.	Te De 20 du Ce	lled hole with heapth to 140'. See sacks cement. Filling mud from the sacks with 10 see sacks.	et plug and Filled hol 140' to 40 sacks semen	cemente e with e '. set p	d with xtra heavy lug and 0' to 3'.		
	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Te De 20 du Ce	lled hole with lepth to 140'. See Sement. It is such a from the see of the se	et plug and Filled hol lio' to 40 sacks semen d on surfac	cemente e with e ''. set p t from l e pipe.	d with xtra heavy lug and 0' to 3'.		
dress 1005 Central Building - Wichita, Kansas	ess1005 Central Building - Wichita, Kansas	F: De 20 da ce S:	lled hole with lepth to 140'. Septh to 140'. Septh to 140'. Septh to 140'. Septh to 160'. Septh	et plug and Filled hol lio' to 10 sacks semen d on surfac	cemente e with e ''. set p t from l e pipe.	d with xtra heavy lug and 0' to 3'.		
		The Section of Plugging Contractor	lled hole with lepth to 140'. Septh to 140'. Septh to 140'. Septh to 140'. Septh to 100'. Septh to 100'. Septh to 140'. Septh	et plug and Filled hol lio' to 10 sacks semen d on surfac description is neces ling. Inc.	cemente e with e l'. set p t from l e pipe.	d with xtra heavy lug and 0' to 3'. of this sheet)		
Name of Plugging Contractor Capitt Brilling, Inc. Address 1005 Central Building - Wichita, Kansas	ess 1005 Central Building - Wichita, Kansas	F: De 20 da ce S:	lled hole with lepth to 140'. Septh to 140'. Septh to 140'. Septh to 140'. Septh to 160'. Septh	et plug and Filled hol lio' to 10 sacks semen d on surfac	cemente e with e ''. set p t from l e pipe.	d with xtra heavy lug and 0' to 3'.		
		The second secon	lled hole with lepth to 140'. Septh to 140'. Septh to 140'. Septh to 140'. Septh to 160'. Septh to 160'. Septh to 140'. Septh to 160'. Septh	et plug and Filled hol lio' to 10 sacks semen d on surfac description is neces ling. Inc.	cemente e with e l'. set p t from l e pipe.	d with xtra heavy lug and 0' to 3'. of this sheet)		
		The 2d day contractor	lled hole with lepth to 140'. Septh to 140'. Septh to 140'. Septh to 140'. Septh to 160'. Septh to 160'. Septh to 140'. Septh to 160'. Septh	et plug and Filled hol lio' to 10 sacks semen d on surfac description is neces ling. Inc.	cemente e with e l'. set p t from l e pipe.	d with xtra heavy lug and 0' to 3'. of this sheet)		
		The second secon	illed hole with lepth to 140'. Septh to 1005 Central	et plug and Filled hol 140' to 40 sacks semen d on surface d on surface lidescription is neces ling, Inc. Building	cemente e with e l'. set p t from l e pipe. sary, use BACK - Wichit	d with xtra heavy lug and 0' to 3'. of this sheet) a, Kansas	SC	
I. J. Clampitt (employeeofxoeoex) or xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	L. J. Clampitt (perployaerofxororexxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	ne of Plugging Contractor_dress	illed hole with lepth to 140'. See a sacks cement. rilling mud from emented with 10 steel plate welded (If additional Capitt Drill 1005 Central Country Coun	et plug and Filled hol lio' to 10 sacks semen d on surface didescription is neces ling, Inc. Building	cemente e with e '. set p t from l e pipe. sary, use BACK - Wichit Sedgwic	d with xtra heavy lug and 0' to 3'. of this sheet) a, Kansas k	ss. seent	of the above-describ
I. J. Clampitt. (employee of vow ser) vor (nonzero of contained and the log	being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the	ne of Plugging Contractor_dress	illed hole with lepth to 140'. See a sacks cement. rilling mud from emented with 10 steel plate welded (If additional Capitt Drill 1005 Central Computational Capitt Computatio	et plug and Filled hol 140' to 40 sacks semen d on surface didescription is neces ling, Inc. Building	cemente e with e l'set p t from l e pipe sary, use BACK Wichit Sedgwic acts, statement	d with xtra heavy lug and 0' to 3'. of this sheet) a, Kansas k	ss. seent	of the above-described and the log of t
I. J. Clampitt. (employee of your exployee of your exployee of the above des	being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the	me of Plugging Contractor_dress	illed hole with lepth to 140'. See a sacks cement. rilling mud from emented with 10 steel plate welded (If additional Capitt Drill 1005 Central Computational Capitt Computatio	et plug and Filled hol lio' to 40 sacks semen d on surfac description is neces ling, Inc. Building	cemente e with e l'set p t from l e pipe sary, use BACK Wichit Sedgwic acts, statement	d with xtra heavy lug and 0' to 3'. of this sheet) a, Kansas k	ss. seent	of the above-described and the log of t
L. J. Clampit.t. (employeexof nowner) xorx (anomary) of the above-described well as filed and that the same are true and correct. So help me God.	being first duly sworn on eath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the described well as filed and that the same are true and correct. So help me God.	me of Plugging Contractor_dress	illed hole with lepth to 140'. See a sacks cement. It is sacks cem	et plug and Filled hol lio' to ho sacks semen d on surfac ling, Inc. ling, In	cemente e with e l'set p t from l e pipe sary, use BACK Wichit Sedgwic acts, statement	d with xtra heavy lug and 0' to 3'. of this sheet) a, Kansas k	ss. seent	of the above-described and the log of t
I. J. Clampitt. (employeesof reconstruction of the above described well as filed and that the same are true and correct. So help me God. (Signature)	L. J. Clampit.t. (semployassof nexoes) or x nonserval operators) of the above-described being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the described well as alled and that the same are true and correct. So help me God. (Signature)	me of Plugging Contractor_dress	illed hole with lepth to 140'. See a sacks cement. It is sacks cem	et plug and Filled hol lio' to ho sacks semen d on surfac ling, Inc. ling, In	cemente e with e l'set p t from l e pipe sary, use BACK Wichit Sedgwic acts, statement	d with xtra heavy lug and 0' to 3'. of this sheet) a, Kansas k xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	ss. gent	ed and the log of t
L. J. Clampitt. (employeexof xounce) xou (swear of operands) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) 1005 Central Building-Wichita	L. J. Clampit.t. (semployassof nexues) xor (normal algent above-described being first duly sworn on eath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the described well as filed and that the same are true and correct. So help me God. (Signature) 1005 Central Building-Wichita, K	me of Plugging Contractor_dress	illed hole with lepth to 140'. See a sacks cement. It is sacks cem	et plug and Filled hol lio' to ho sacks semen d on surfac ling, Inc. ling, In	cemente e with e l'set p t from l e pipe sary, use BACK Wichit Sedgwic acts, statement	of this sheet) a, Kansas k Next () And matters 1005 Centr	ss. agent contain therein contain contain and Buile	ed and the log of t
L. J. Clampit.t. (employeexof nowner) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) 1. J. Clampit.t. (employeexof nowner) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) 1. J. Clampit.t. (employeexof nowner) of the above-described was filed and that the same are true and correct. So help me God. (Signature) 1. J. Clampit.t. (employeexof nowner) of the above-described was filed and that the same are true and correct. So help me God. (Address)	being first duly sworn on eath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the described well as filed and that the same are true and correct. So help me God. (Signature) 1005 Central Building-Wichita, K	me of Plugging Contractor_dress	illed hole with lepth to 140'. See a sacks cement. It is said to said the same are true are ar	et plug and Filled hol lio' to ho sacks semen d on surface d on surface ling, Inc. l Building UNTY OF cowledge of the following correct. So holds	cemente e with e l'. set p tt from l e pipe. sary, use BACK - Wichit Sedgwic sorphoresofx facts, stateme elp me God.	of this sheet) a, Kansas k Nextender by Markets a, Loos Centre (A	ss. gent (herein contain)	ed and the log of the
L. J. Clampit.t. (employaexof resource) xorx (axemetrix organism) of the above described will as filed and that the same are true and correct. So help me God. (Signature) 1005 Central Building-Wichita (Address) (Subscribed and Sworn to before me this 23rd day of May 19_55	L. J. Clampit.t. (semployaerofxperoex) xor (xormer a gent being, first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the described well as filed and that the same are true and correct. So help me God. (Signature) 1005 Central Building-Wichita, K. (Address) Subscribed and Sworn to before me this 23rd day of May 19 55	me of Plugging Contractor_dress	illed hole with lepth to 140'. See a sacks cement. It is said to said the same are true are ar	et plug and Filled hol lio' to ho sacks semen d on surface d on surface ling, Inc. l Building UNTY OF cowledge of the following correct. So holds	sary, use BACK Wichit Sedgwice Sector of the control of the contr	of this sheet) a, Kansas k ments, and matters 1005 Centr	ss. gent (herein contain)	ed and the log of the
L. J. Clampitt. (employeesof recognized and says: That I have knowledge of the facts, statements, and matters herein contained and the log we described well as filed and that the same are true and correct. So help me God. (Signature) 1005 Central Building-Wichita (Address) Subscribed and Sworn to before me this 23rd day of May 19.55	L. J. Clampit.t. (semployaerofxoexoer) xorx momerate operators) of the above describe being, his could sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the described well as filed and that the same are true and correct. So help me God. (Signature) 1005 Central Building-Wichita, Kong and May Subscribed and Sworn to before me this 23rd day of May 1955	me of Plugging Contractor_dress	illed hole with lepth to 140'. See a sacks cement. It is said to said the same are true are ar	et plug and Filled hol lio' to ho sacks semen d on surface d on surface ling, Inc. l Building UNTY OF cowledge of the following correct. So holds	sary, use BACK Wichit Sedgwice Sector of the control of the contr	of this sheet) a, Kansas k ments, and matters 1005 Centr	ss. gent (herein contain)	ed and the log of the

PAGE 12/LINE & COMBERVATION OF WICHNE, Kener PAGE 12/LINE

ROTARY DRILLING LOG

OPERATOR: George P. Vye Wheeler Farm #1

SW SE SW Sec. 31-28S-2E Sedgwick County, Kansas

3171

COMP:

CONTRACTOR: Capitt Drilling, Inc.

5/14/55 -5/22/55

Formation

90 Shale Lime 128 Lime & Shale 320 Lime, Red Rock & Shale 715 Shale & Lime 1720 1745 1775 Shale Lime Lime & Shale (Sandy) 1910 2280 Shale & Lime Lime (Lansing)
Lime & Shale 2330 2569 Lime (Kansas City) 2790 Lime & Shale 3060 3171 Lime

Rotary Total Depth

Remarks

Set 8-5/8" surface casing at 1281 with 100 sacks cement and 2 sacks C.C.

Tops

Lansing

22801

Kansas City

25691

Dry and Abandoned

We certify that the above log is true and correct to the best of our knowledge and belief. .

CAPITT DRILLING, INC.

R. R. McNicol

ET-plin, 100

34,