STATE OF KANSAS
STATE CORPORATION COMMISSION
Give all Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 North Market, Insurance Bldg.

WELL PLUGGING RECORD

Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the mether introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole with heavy mud to 2ho!. Set first plug at 2ho! with 1/h sack of and 18 sacks of cement. Mudded hole to ho!, set second plug at ho! with 1/y of hulls and 10 sacks of cement. Filled on up to base of cellar. On hulls and 10 sacks of cement. Filled on up to base of cellar. On hulls and lo sacks of cement. Filled on up to base of cellar. On hulls and 10 sacks of cement. Filled on up to base of cellar. On hulls and 10 sacks of cement. Filled on up to base of cellar. On hulls and 10 sacks of cement. Filled on up to base of cellar. On hulls and 10 sacks of cement. Filled on up to base of cellar. On hulls and 10 sacks of cement. Filled on up to base of cellar. On hulls and 10 sacks of cement. Filled on up to base of cellar. On hulls and 10 sacks of cement. Filled on up to base of cellar. On hulls and 10 sacks of cement. Filled on up to base of cellar. On hulls and 10 sacks of cement. Filled on up to base of cellar.	<u>6</u> (½)(w)	25S Rge					Edward	·	ismance biug.	Wichita, Kansas				
Classe Name — Culdney Office Address 305 Rule Building, Wichita, Kensas Character of Well (completed as Oil, Gas or Dry Hole) — Dry Hole — July 19, Application for plugging approved — July 21, Application for plugging deproved — July 12, 19, Plugging connected — Business of abandament of well or producing formation. Mo Commercial — Reason for abandament of well or producing formation. Mo Commercial — Was permission obtained from the Conservation Division or its agents before a necessary was abanes — Reason for abandament of well or producing formation. Mo Commercial — Reason for abandament of well or producing formation. Mo Commercial — Reason for abandament of well or producing formation. Mo Commercial — Reason for abandament of well or producing formation. Leasts well conservation Agent who supervised plugging of this well. Free Hampel — Total Depth of Well — Reason for a supervised plugging of this well. Free Hampel — Total Depth of Well — Reason for the plugging of this well. Free Hampel — Total Depth of Well — Reason for the plugging of this well. Free Hampel — Total Depth of Well — Reason for the plugging of this well. Free Hampel — Total Depth of Well — Reason for the plugging of this well. Free Hampel — Total Depth of Well — Reason for the plugging of this well. Free Hampel — Total Depth of Well — Reason for the plugging of this well. Free Hampel — Total Depth of Well — Reason for the plugging of this well. Free Hampel — Total Depth of Well — Reason for the plugging of this well. Free Hampel — Total Depth of Well — Reason for the plugging of this well. Free Hampel — Total Depth of Well — Reason for the plugging of this well. Free Hampel — Total Depth of Well — Reason for the plugging of this well. Free Hampel — Total Depth of Well — Reason for the plugging of this well. Free Hampel — Total Depth of Well — Reason for the plugging of this well. Free Hampel — Total Depth of Well — Reason for the plugging of this well. Free Hampel — Total Depth of Well — Reason for the plugging of this well. Free Hampel —				from li	or footage	CNW&SWX"			RTH '	NOI				
Office Address 30% Rule Building, Wichita, Kansas Office Address 30% Cas or Day Hole) Date well completed as Oil, Cas or Day Hole) Date well completed as Oil, Cas or Day Hole) Date well completed as Oil, Cas or Day Hole) Date well completed as Oil, Cas or Day Hole) Application for plagging approved. July 12, Plagging commenced. July 13, Plagging commenced. July 14, Plagging completed with a producting formation. No Commercial He a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before a producing formation. Was permission obtained from the Conservation Division or its agents before a producing formation. Depth to top. Bottom Total Depth of Well (Cas) On WATER RECORDS CAS FORMATION Describe in detail the manner in which the well was plugged, indicating where the mud find was placed and the mether introducing it into the hole. If cement or other plags were used, state the character of same and depth placed, from hitroducing it into the hole. If cement or other plags were used, state the character of same and depth placed, from hitroducing it into the hole. If cement or other plags were used, state the character of same and depth placed, from hitroducing it into the hole. If cement or other plags were used, state the character of same and depth placed, from hitroducing it into the hole. If cement or other plags were used, state the character of same and depth placed, from hitroducing it into the hole. If cement or other plags were used, state the character of same and depth placed, from hitroducing it into the hole. If cement or other plags were used, state the character of same and depth placed, from hitroducing it into the hole. If cement or other plags were used, state the character of same and depth placed, from hitroducing it into the hole. If cement or other plags were used, state the character of same and depth placed, from hitroducing it into the hole. If cement or other placed and the mether into the hole of the same and the pl	•	_	e_nerrnery	T OT V	. cooper					ì				
Date well completed duly 19, Application for plugging filed duly 21, Application for plugging approved duly 21, Application for plugging approved duly 19, Plugging commenced duly 19, Plugging commenced duly 19, Plugging completed Meason for abandoment of well or producing formation No Commercial Heavon for abandoment of well or producing formation No Commercial is a producing well is abandomed, date of last production No Commercial Was permission obtained from the Comservation Division or its agents before a verticent for the conservation Division or its agents before a verticent of the conservation Division or its agents before a verticent for the conservation Division or its agents before a verticent for the conservation Division or its agents before a verticent for the conservation of the second of the verticent for the conservation of the second of the verticent for the conservation of the second of the verticent for the conservation of the second of the verticent for the conservation of the verticent for the plugging of this well. Freed Hampel Total Depth of Well Competition of the second of the verticent for the plugging of this well. Freed Hampel Total Depth of Well Competition of the second of the second of the methe of the conservation of the plugging of this well. Freed Hampel Total Depth of Well Competition is not the bole. If comment or other plugging did did the methe of the character of same and depth placed, from a fact for each plugging of the well was plugged, indicating where the mod fluid was placed and the methe of the character of same and depth placed, from a fact for each plugging of the well was plugged, indicating where the mod fluid was placed and the methe of the character of same and depth placed, from a fact for each plugging of the same and the character of same and depth placed, from the character of same and depth placed, from the character of same and depth placed and the methe of the character of same and depth placed and the methe of the character of same and depth placed and	en No		Wichita, Ka	ing,	Buildi	200 0 7				į į				
Application for plugging filed. Application for plugging approved. July 21, Application for plugging approved. July 19, Plugging completed. Fred Hampel. Pred Hampel. Pred Hampel. Total Depth of Well of the Well was plugged, indicating where the mud fluid was placed and the mether introducing it into the bole. If cament or other plugs were used, state the character of some and depth placed, from feet for each plug set. Filled hole with heavy mud to 2ho!. Set first plug at 2ho! with 1/h sack c and 18 sacks of cement. Mudded hole to ho!, set second plug at ho! with 1/of hulls and 10 sacks of cement. Filled on up to base of cellar. Gebbert—Jones Drilling Company, Inc. Set for sure and corner of complete prediction of the fact, statements, and matters herein contained to bow-described well as filed and that the same are true and corner. So help me God. Signature) July 21, July 19, Plugging completed. July 21, July 19, Plugging completed. Pred Hampel Total Driving Contractor Gebbert—Jones Drilling Company, Inc. Set Green to the Company, Inc. Set Green to the fact of the fact, statements, and matters herein contained to bow-described well as filed and that the same are true and corner. So help me God. July 21, 19, 11, 11, 11, 11, 11, 11, 11, 11, 1			ry Hole)	as or D	as Oil, Ga	ell (completed	cter of W	·- Char	 					
Application for plugging approved July 23, Plugging commenced July 19, Plugging commenced July 19, Plugging commenced July 19, Plugging commenced Plugging completed Author of Duly 19, Reason for abandoment of well or producing formation. No Commercial If a producing well is abandomed, date of last production Was pormission obtained from the Conservation Division or its agents before in menced? Tes well as the producing formation. Total Depth of Well Pred Hampel. Depth to top Bettom Total Depth of Well Fred Hampel. OIL, CAS OR WATER RECORDS TORNAMOR DEPTH FROM TO SEE FORMATION TO SEE FORMATION TO SEE FORMATION TO SEE FORMATION SEE FORMATION TO SEE FORMATION SEE FO	19_59						_		<u> </u>	1 1				
Plugging commenced July 19, Plugging competed July 19, Reason for shandoment of well or producing formation No Commercial If a producing well is abandoned, date of last production was permission obtained from the Conservation Division or its agents before in menced? Same of Conservation Agent who supervised plugging of this well Fred Hampel Producing formation. OIL, CAS OR WATER RECORDS CAS FURNATION CONTEST FROM TO SIZE PUT N 1951 No 0-5/8" 1,351 No 0-5/8" 1,35	19_ <u>59</u>			-										
Plugging completed Reason for abandoment of well or producing formation No Commercial Reason for abandoment of well or producing formation No Commercial Reason for abandoment of well or producing formation No Commercial Reason for abandoment of well or producing formation No Commercial Was permission obtained from the Conservation Division or its agents before in the Conservation Agent who supervised plugging of this well Fred Hampel Reason for the Conservation Agent who supervised plugging of this well Fred Hampel Reason for the Conservation Agent who supervised plugging of this well Fred Hampel Reason for the Conservation Agent who supervised plugging of this well Fred Hampel Reason for the Conservation Division or its agents before in the Conservation Agent who supervised plugging of this well Fred Hampel Reason for the Conservation Division or its agents before it as a conservation Division or its agents be	19 <u>59</u> 19 <u>59</u>									1.				
Reason for abandomunt of well or producting formation No Commercial If a producting well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before y menced? Yes Same of Conservation Agent who supervised plugging of this well Fred Hampel Total Depth of Well No Commercial If a producting well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before y menced? Heampel Total Depth of Well No Commercial If a producting well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before y menced? Fred Hampel Total Depth of Well No Suzz FRITH Betom Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methe introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed and the methe Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed and the methe Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed and the methe Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed and the methe Introducing it into the hole. If cement or other plugs were used, state the character of same and depth pla	19.59						_] i	į				
Was permission obtained from the Conservation Division or its agents before a menced? Wes fame of Conservation Agent who supervised plugging of this well. Fred Hampel Fred Ha			mation No (icing fo	ell or produ				 					
Was permission obtained from the Conservation Division or its agents before a menced? Wes fame of Conservation Agent who supervised plugging of this well. Fred Hampel Fred Ha		· · · · · · · · · · · · · · · · · · ·							į	i				
menced?	19								[1				
Ame of Plugging Contractor. Gabbert-Jones Drilling Company. Total Depth of Well Address) See C. R. Sears C. R. Sears C. S. Sears C. B. Sears C. S. Sears C. Sea	plugging was com	agents befor	n Division or its	servatio	n the Cons Yes				rectly on above	Locate well cor				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the metha introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from for for each plug set. Filled hole with heavy mud to 2h0'. Set first plug at 2h0' with 1/h sack of and 10 sacks of cement. Mudded hole to h0', set second plug at hi0' with 1/h of hulls and 10 sacks of cement. Filled on up to base of cellar. Cabbert—Jones Drilling Company. Inc. Cabbert—Jones Drilling Company. Inc. Cablest—Cabbert—Company. The sedgmick Cabbert—Company. The sedgmick Cabbert—Cabbert—Company. The sedgmick Cabbert—C			el	Hamp	Fred	well	ing of this	mem pervised plus	n Pist n Agent who sur	ame of Conservatio				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methe introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole with heavy mud to 2h0'. Set first plug at 2h0' with 1/h sack c and 18 sacks of cement. Mudded hole to h0t, set second plug at h0' with 1/of hulls and 10 sacks of cement. Filled on up to base of cellar. SINTERS OF Company Inc. (If additional description is necessary, set BACK of this sheet) Gabbert-Jones Drilling Company, Inc. ddiress TATE OF Kansas C. R. Sears (Character of same and depth placed, from feet for each plug set in the methe same are true and correct. So help me God. (Signature) 305 Rule Building, Wichita, Kansas (Addient)	_{II} 4480 _{Fee}	al Depth of V	Tot:	ttom	Bot	epth to top	D			roducing formation				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methor 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 mud to 2½0'. Set first plug at 2½0' with 1½ sack of and 18 sacks of cement. Mudded hole to 10', set second plug at 10' with 1½ of hulls and 10 sacks of cement. Filled on up to base of cellar. Of hulls and 10 sacks of cement. Filled on up to base of cellar. (If additional description is necessary, use BACK of this theet) Gabbert-Jones Drilling Company, Inc. ddress TATE OF Kansas C. R. Sears (employee of owner) or (which the thick) of the bow-described well as filed and that the same are true and correct. So help me God. (Signature) (Address)						S.	formation	er, oil and ga	kness of all wate	now depth and thic				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methor 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 mud to 2½0'. Set first plug at 2½0' with 1½ sack of and 18 sacks of cement. Mudded hole to 10', set second plug at 10' with 1½ of hulls and 10 sacks of cement. Filled on up to base of cellar. Of hulls and 10 sacks of cement. Filled on up to base of cellar. (If additional description is necessary, use BACK of this theet) Gabbert-Jones Drilling Company, Inc. ddress TATE OF Kansas C. R. Sears (employee of owner) or (which the thick) of the bow-described well as filed and that the same are true and correct. So help me God. (Signature) (Address)	ING RECORD	C	_					RDS	VATER RECOR	OIL. GAS OR W				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methon 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 mud to 2h0'. Set first plug at 2h0' with 1/h sack of and 18 sacks of cement. Mudded hole to h0', set second plug at h0' with 1/of hulls and 10 sacks of cement. Filled on up to base of cellar. CUNSELLATION OF SET OF						50011	-41-	1						
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methen 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 mud to 2h0¹. Set first plug at 2h0¹ with 1/h sack of and 18 sacks of cement. Mudded hole to h0¹, set second plug at h0¹ with 1/of hulls and 10 sacks of cement. Filled on up to base of cellar. CONSELVATION DELIVERY WHO WAS A STATE OF LABORS OF COUNTY OF Sedgwick Assess (employee of owner) or (which the high thing high thing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained above-described well as filed and that the same are true and correct. So help me God. (Signature) Collidar, Michita, Kandars)	PULLED DUT			-	10	FRUM	ENI	EUM	104	FURMAI				
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. Filled hole with heavy mud to 2h0'. Set first plug at 2h0' with 1/h sack of and 18 sacks of cement. Mudded hole to h0', set second plug at h0' with 1/h of hulls and 10 sacks of cement. Filled on up to base of cellar. CUNSELLA DATE OF Kansas C. R. Sears C. R. Sears C. R. Sears (employee of owner) or (ohther holded hole to hole, set second plug at h0' with 1/h (in additional description is necessary, use BACK of this sheet) Same of Plugging Contractor Gabbert-Jones Drilling Company, Inc. 51h Orpheum Building, Wichita, Kansas TATE OF Kansas C. R. Sears (employee of owner) or (ohther holded hole) of the bowe-described well as filed and that the same are true and correct. So help me God. (Signature) (Address)	one-Cemented	4351	-5/0"	0.	-	<u>.</u>	-							
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 mud to 2h0'. Set first plug at 2h0' with 1/h sack of and 18 sacks of cement. Mudded hole to h0', set second plug at h0' with 1/h of hulls and 10 sacks of cement. Filled on up to base of cellar. CUNSELLA TO BE AND THE STATE OF Kansas TATE OF Kansas C. R. Sears C. R. Sears C. R. Sears C. R. Sears (employee of owner) or (ohther holder) of the sack statements, and matters herein contained a bove-described well as filed and that the same are true and correct. So help me God. (Signature) Control of same and depth placed, from feet for each plug set. Filled hole with 1/h, sack of and 1/h sack of the sack of the sheet) Gabbert-Jones Drilling Company, Inc. (Control of Sedgwick Section of Sedgwick C. R. Sears (Country OF Sedgwick Section of Section of Sedgwick Section of Section of Section of Sedgwick Section of Secti					1									
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 mud to 2h0'. Set first plug at 2h0' with 1/h sack of and 18 sacks of cement. Mudded hole to h0', set second plug at h0' with 1/h of hulls and 10 sacks of cement. Filled on up to base of cellar. CUNSELLA DOWNSELLA DOWNSE														
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. Filled hole with heavy mud to 2h0'. Set first plug at 2h0' with 1/h sack of and 18 sacks of cement. Mudded hole to h0', set second plug at h0' with 1/h of hulls and 10 sacks of cement. Filled on up to base of cellar. CUNSELLA DATE OF Kansas C. R. Sears C. R. Sears C. R. Sears (employee of owner) or (ohther holded hole to hole, set second plug at h0' with 1/h (in additional description is necessary, use BACK of this sheet) Same of Plugging Contractor Gabbert-Jones Drilling Company, Inc. 51h Orpheum Building, Wichita, Kansas TATE OF Kansas C. R. Sears (employee of owner) or (ohther holded hole) of the bowe-described well as filed and that the same are true and correct. So help me God. (Signature) (Address)						<u> </u>								
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 mud to 2h0'. Set first plug at 2h0' with 1/h sack of and 18 sacks of cement. Mudded hole to h0', set second plug at h0' with 1/h of hulls and 10 sacks of cement. Filled on up to base of cellar. CONSELLATION DIVISION Windows Kanasana Management of Plugging Contractor Gabbert-Jones Drilling Company, Inc. Gabbert-Jones Drilling Company, Inc. Sold Orpheum Building, Wichita, Kanasas TATE OF Kansas Country of Sedgwick ss. C. R. Sears (employee of owner) or (owh/h/h/h/h/h/h/h/h/h/h/h/h/h/h/h/h/h/h/	·													
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 mud to 2h0'. Set first plug at 2h0' with 1/h sack of and 18 sacks of cement. Mudded hole to h0', set second plug at h0' with 1/h of hulls and 10 sacks of cement. Filled on up to base of cellar. CONSELLATION DIVISION Windows Kanasana Management of Plugging Contractor Gabbert-Jones Drilling Company, Inc. Gabbert-Jones Drilling Company, Inc. Sold Orpheum Building, Wichita, Kanasas TATE OF Kansas Country of Sedgwick ss. C. R. Sears (employee of owner) or (owh/h/h/h/h/h/h/h/h/h/h/h/h/h/h/h/h/h/h/				_	-	·	· · · · · · · · · · · · · · · · · · ·							
Constitution Cons														
Wichita, Kansas TATE OF Kansas , COUNTY OF Sedgwick , ss. C. R. Sears (employee of owner) or (owner) of the facts, statements, and matters herein contained a bove-described well as filed and that the same are true and correct. So help me God. (Signature) COUNTY OF Sedgwick (Address) TATE OF Kansas (Country of Sedgwick (Country of Sedgwick)) of the facts, statements, and matters herein contained a statement of the facts of the			<u>-</u> .	****										
Wichita, Kansas Italia Gabbert-Jones Drilling Company, Inc. Sold Gabbert-Jones Gabbert-Jones Gabbert-Jones Ga	<u> </u>	`		() P	TATE 15				<u> </u>					
Wichita, Kansas TATE OF Kansas , COUNTY OF Sedgwick , ss. C. R. Sears (employee of owner) or (owner) of the facts, statements, and matters herein contained a bove-described well as filed and that the same are true and correct. So help me God. (Signature) COUNTY OF Sedgwick (Address) (Address)			711-00/7	<u>ار د</u>	19,6775.				*					
Wichita, Kansas TATE OF Kansas , COUNTY OF Sedgwick , ss. C. R. Sears (employee of owner) or (owner) of the facts, statements, and matters herein contained a bove-described well as filed and that the same are true and correct. So help me God. (Signature) COUNTY OF Sedgwick (Address) (Address)			·iM/SS10W	,	J									
Wichita, Kansas Country of Sedgwick See See See See See See See See See S		·	- 1550		Juan Sept									
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Gabbert-Jones Drilling Company, Inc. Sold Orpheum Building, Wichita, Kansas TATE OF Kansas Country OF Sedgwick ss. C. R. Sears (employee of owner) or (owner) of the plant of the facts, statements, and matters herein contained a bove-described well as filed and that the same are true and correct. So help me God. (Signature) Country OF Sedgwick ss. (Signature) Country OF Sedgwick ss. (employee of owner) or (owner) of (owner) of the facts, statements, and matters herein contained a statement of the facts of the fa			2-22 =	1100	141: 4/1	<u></u>								
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Gabbert-Jones Drilling Company, Inc. Address 514 Orpheum Building, Wichita, Kansas TATE OF Kansas C. R. Sears (employee of owner) or (owner) of the facts, statements, and matters herein contained a bove-described well as filed and that the same are true and correct. So help me God. (Signature) C. Sears (Address)			O/VISION	a, Kan		_								
TATE OF Kansas , COUNTY OF Sedgwick , ss. C. R. Sears (employee of owner) or (owner) of the facts, statements, and matters herein contained a bove-described well as filed and that the same are true and correct. So help me God. (Signature) C. Mansas (Address) (Signature) C. Mansas (Address)			A CALEN	(, (,)		<u>-</u>								
TATE OF Kansas , COUNTY OF Sedgwick , ss. C. R. Sears						,	F - 3 1 1 1 1 1							
Address 514 Orpheum Building, Wichita, Kansas TATE OF Kansas , COUNTY OF Sedgwick , ss. C. R. Sears			his sheet) IC e	ack of t	Compan	Drilling	-Jones	Gabber	Contractor	ame of Plugging C				
C. R. Sears (employee of owner) or (owner) of the vell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained a bove-described well as filed and that the same are true and correct. So help me God. (Signature) 305 Rule Building, Wichita, Ka			nsas	, Kar	Wichita	uilding,	heum B	<u>514 Or</u>		· -				
C. R. Sears (employee of owner) or (owner) of the vell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained a bove-described well as filed and that the same are true and correct. So help me God. (Signature) 305 Rule Building, Wichita, Ka														
well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained a bove-described well as filed and that the same are true and correct. So help me God. (Signature) 305 Rule Building, Wichita, Ka	he above-describe						, cou							
305 Rule Building, Wichita, Ka	and the log of th	rein containe	, and matters he	tements,	facts, stat	wledge of the	I have kno re true an	, says: That at the same	sworn on oath, l as filed and tha	ell, being first duly pove-described well				
20+h (Address)	R. Sears		. Dears.	c.K	 .	(Signature)								
90+h	ınsas			ule I	305 R									
Subscribed and Sworn to before me this day of day of 1959		ess)			\sim	1day of	29t1	fore me this_	m Sworn to bef	Subscribed an				
- VIIV VIIC mab	37-4	₩	11/6/20	للدا		_								
dy commission expires November 26, 1960 Nell McComb	Notary Public.							4						
		1	Vell McComb	N			60	er 26, 1	Novembe	ÿ commission expires_				

PLUGGING FILE SEC 36125 R/6W BOOK PAGE 52 LINE 33

GABBERT-JONES DRILLING CO., INC.

WICHITA, KANSAS

DRILLER'S WELL LOG

CUDNEY #3 C NW NW SECTION 36-25-16 EDWARDS COUNTY, KANSAS

COMMENCED JULY 7, 1959 COMPLETED JULY 19, 1959

OPERATOR - NATIONAL COOPERATIVE REFINERY ASSOCIATION

		_	_
DEP		FORMATION	Remarks
FROM			
0	190	SAND	
190		Shale	
240	435	Shale & shells	RAN 435° OF 8 5/8° CASING, CEMENTED @ 435° WITH 275 SACKS CEMENT
435	1040	RED BED	ONORO OLIMERY
1040	1125	ANHYDRITE	
1125	-	SHALE & SHELLS	ttern.
1925		SHALE & LIME	The second second
2030		LIME	STATE
2305		LIME & SHALE	STATE , SPORT OF COMMISSION
2490		LIME	TU SOMMISSION
	3440	LIME & SHALE	JUL 3 O 1959
	3518	LIME	
	3652	LIME & SHALE	CONSERVATION DIVISION
	3690	LIME	Kansas NOION
	3845	LIME & SHALE	•
	4356	LIME	
	4364	LIME & CHERT	
	4470	LIME, CHERT & SAND	
	4480	LIME	
4480	TD	<u>-</u>	DRY & ABANDONED

I, H. F. Jones, certify this is a true and correct copy of the driller ‡ s well log for the Cudney #3.

STATE OF KANSAS

COUNTY OF SEDGWICK)

BEFORE ME, THE UNDERSIGNED, A NOTARY PUBLIC, WITHIN AND FOR SAID COUNTY AND STATE, ON THIS 21ST DAY OF JULY, 1959 PERSONALLY APPEARED H. F. JONES TO ME PERSONALLY KNOWN TO BE THE IDENTICAL PERSON WHO EXECUTED THE WITHIN AND FOREGOING INSTRUMENT AND ACKNOWLEDGED TO ME THAT HE EXECUTED THE SAME AS HIS FREE AND VOLUNTARY ACT AND DEED FOR THE USES AND PURPOSES THEREIN SET FORTH.

IN WITNESS WHEREOF, I have HEREUNTO SET MY HAND AND OFFICIAL SEAL THE DAY AND YEAR LAST ABOVE WRITTEN.

MY COMMISSION EXPIRES

NOTARY PUBLIC

PLUGGING FILE SEC 361 25 R/44 BOOK PAGE 52 LINE 33