STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita, Kansas

WELL PLUGGING RECORD

Wichita, Kansas		Scott County. Sec. 11 Twp. 20S Rge. (E) 32(W)					
NORTH		Location as "NE/CNWXSWX" or footage from lines NE NE NE					
	Lease Owner Group Exploration Company						
		Lease Name Ely Scott County Well No. 1 Office Address Sterling, Kansas					
<u>i</u> _i	Office Addr	· -			Deer Hell		
		of Well (completed		•	nuary 2.		
} }		completed			nuary 2.		
		for plugging filed. for plugging appre		-	nuary 2,		
		ommenced			nuary 2		
i i i		ompleted		T -	nuary 2,	1960	
		abandonment of w					
	If a produc	ing well is abando	ned, date of	ast production		19	
)			-		fore plugging was con	
Locate well correctly on above Section Plat	menced? _		Yes		_		
me of Conservation Agent who su	pervised plugging o	of this well		ilbert P.			
oducing formation Arb	uckle	Depth to top_5	146' Botto	m 5186'	Total Depth o	f Well 5186 Fe	
ow depth and thickness of all wat	er, oil and gas form	ations.					
OIL, GAS OR WATER RECOI	RDS					CASING RECORD	
OIE, GAS OR WATER RECO	1					CASING RECORD	
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT	
		0	2HO	13-3/8	2401		
				ļ			
n				<u> </u>			
			-		-	-	
				- 			
	· · · · · · · · · · · · · · · · · · ·			ļ			
ntroducing it into the hole. If c feet for each plug Filled hol pipe. How		mud to 600' 5' with 20 s	the character , 20 sach acks ceme	of same and dep	th placed, from through ope	en end drill	
ntroducing it into the hole. If c feet for each plug Filled hol pipe. How	ement or other plug set. e with heavy see plug @ 23	mud to 600' 5' with 20 s	the character , 20 sach acks ceme	of same and dep	th placed, from through ope	en end drill	
introducing it into the hole. If c feet for each plug Filled hol pipe. How	ement or other plug set. e with heavy see plug @ 23	mud to 600' 5' with 20 s	the character , 20 sach acks ceme	of same and dep	th placed, from through ope	end drill	
ntroducing it into the hole. If c feet for each plug Filled hol pipe. How	ement or other plug set. e with heavy see plug @ 23	mud to 600' 5' with 20 s	the character , 20 sach acks ceme	of same and dep	th placed, from through ope	end drill	
ntroducing it into the hole. If c feet for each plug Filled hol pipe. How	ement or other plug set. e with heavy see plug @ 23	mud to 600' 5' with 20 s	the character , 20 sach acks ceme	of same and dep	th placed, from through ope	end drill	
introducing it into the hole. If c feet for each plug Filled hol pipe. How	ement or other plug set. e with heavy see plug @ 23	mud to 600' 5' with 20 s	the character , 20 sach acks ceme	of same and dep	th placed, from through ope	end drill	
Introducing it into the hole. If c feet for each plug Filled hol pipe. How	ement or other plug set. e with heavy see plug @ 23	mud to 600' 5' with 20 s	the character , 20 sach acks ceme	of same and dep	th placed, from through ope	end drill	
Introducing it into the hole. If c feet for each plug Filled hol pipe. How	ement or other plug set. e with heavy see plug @ 23	mud to 600' 5' with 20 s	the character , 20 sach acks ceme	of same and dep	th placed, from through ope	end drill	
Introducing it into the hole. If c feet for each plug Filled hol pipe. How	ement or other plug set. e with heavy see plug @ 23	mud to 600' 5' with 20 s	the character , 20 sach acks ceme	of same and depots cement the through	th placed, from through ope	end drill	
Introducing it into the hole. If c feet for each plug Filled hol pipe. How	ement or other plus set. e with heavy co plug @ 23 @ 25' with	mud to 600° 5° with 20°s 10° sacks cem	the character , 20 saclacks cemeent.	of same and depots cement the through	th placed, from through ope	end drill	
Introducing it into the hole. If c feet for each plug Filled hol pipe. How Howco plug	ement or other plus set. e with heavy co plug @ 23 @ 25' with (If addit	mud to 600° 5° with 20°s 10° sacks cem	the character , 20 sacl acks ceme ent.	of same and depots cement the through	th placed, from through ope	end drill	
Introducing it into the hole. If confect for each plug Filled hole pipe. How Howco plug	ement or other plus set. e with heavy co plug @ 23 @ 25' with croup Explora	tional description L. nec	the character , 20 sacl acks ceme ent.	of same and depots cement the through	th placed, from through ope	end drill	
Introducing it into the hole. If cet for each plug Filled hol pipe. How Howco plug me of Plugging Contractor.	ement or other plus set. e with heavy co plug @ 23 @ 25' with (If addit	tional description L. nec	the character , 20 sacl acks ceme ent.	of same and depots cement the through	th placed, from through ope	end drill	
introducing it into the hole. If c feet for each plug Filled hol pipe. How Howco plug	ement or other plus set. e with heavy co plug @ 23 @ 25' with croup Explora	tional description L. nec	the character , 20 sacl acks ceme ent.	of same and depots cement the through	th placed, from through ope	end drill	
Introducing it into the hole. If confect for each plug Filled hole pipe. How Howco plug Howco plug dress S	cement or other plus (set. e with heavy roo plus @ 23. e @ 25! with croup Explora sterling, Kan	mud to 600' 5' with 20 s 10 sacks cem	the character , 20 sacl acks ceme ent.	of same and depots cement the through	th placed, from through open open end	end drill	
introducing it into the hole. If c feet for each plug Filled hol pipe. How Howco plug ame of Plugging Contractor G idress S **ATE OF KANSAS F. ell, being first duly sworn on oath	cement or other plug set. e with heavy co plug @ 23. @ 25! with croup Explora terling, Kan A. Wuellner n, says: That I hav	tional description i. nection Company Sas COUNTY OF te knowledge of the me and correct. So (Signature)	RICE (employee of a facts, staten help me Go	K of this sheet) Cowner) or (owners, and matter)	th placed, from through open ond open end	feet en end drill drill pipe.	
introducing it into the hole. If c feet for each plug Filled hol pipe. How Howco plug Howco plug ddress S ATE OF KANSAS F. Il, being first duly sworn on oath	roup Explora Kan A. Whellner hat the same are true	tional description i. nection Company sas COUNTY OF te knowledge of the lie and correct. So (Signature)	RICE (employee of a facts, staten help me Goo	K of this sheet) Cowner) or (ownents, and matter) Liner, Kansas	chrough open end open	of the above-describined and the log of the	
introducing it into the hole. If c feet for each plug Filled hol pipe. How Howco plug me of Plugging Contractor G idress S ATE OF KANSAS F.	roup Explora iterling, Kan A. Whellner h, says: That I hav hat the same are true	tional description i. nection Company Sas COUNTY OF te knowledge of the me and correct. So (Signature)	RICH (employee of e facts, staten help me Goo	K of this sheet) Cowner) or (ownents, and matter) Liner, Kansas	chrough open end open	feet en end drill drill pipe.	
introducing it into the hole. If c feet for each plug Filled hol pipe. How Howco plug ame of Plugging Contractor G ddress S ATE OF KANSAS F. ell, being first duly sworn on oath ove-described well as filed and the	roup Explora iterling, Kan A. Whellner h, says: That I hav hat the same are true	tional description i. nection Company Sas COUNTY OF te knowledge of the me and correct. So (Signature)	RICH (employee of e facts, staten help me Goo	K of this sheet) Cowner) or (ownents, and matter) Liner, Kansas	chrough open end open	of the above-describined and the log of the	

GROUP EXPLORATION COMPANY Sterling, Kansas

NE NE NE, Section 11-205-32W, Scott County, Kansas

OWNER: J. E. Ely

ROTARY DRILLING CONTRACTOR: Group Exploration Company

DATE COMMENCED: 12-10-59 DATE COMPLETED: 1-2-60

ROTARY TOTAL DEPTH: 57862

r n n	.
LOG	CASING RECORD
ris (Papa	OZICELVO TEDOVICE

0 .. 129 Clay & Sand Ran 13-3/8" surface casing @ 239° with 200 sacks H.A. 5. 129 - 256 Sand & Shale 256 - 550 Shale

550 - 1050 Shale & Shells 1050 - 1478 Sand & Shale

1478 - 2175 Shale & Red Bed

2175 - 2302 Shale 2302 - 2340 Anhydrite 2340 - 2620 Shale

2620 - 3320 Shale & Lime

3320 - 3380 Lime 3380 - 3655 Lime & Shale 3655 - 3755 Shale & Chalk 3755 - 3910 Lime & Shale 3910 - 4000 Lime

4000 - 4065 Lime & Shale

4065 - 4460 Lime

4460 - 4485 Line & Chert 4485 - 4500 Shale 4500 - 4632 Line 4632 - 4784 Lime

4784 - 4795 Sand 4795 - 4845 Sand & Lime 4845 - 4868 Sand & Shale

4868 - 4960 Line

4960 - 5020 Lime & Shale 5020 - 5047 Chert & Lime 5047 - 5075 Lime

5075 - 5130 Shale & Lime 5130 - 5146 Lime 5146 - 5186 Arbuckle - Viola

STATE CORFU. D. JAN 8 1960 CONSERVATION DIVISION Wichita, Kansas

Plugged and Abandoned