STATE OF KANSAS				15-15	1-10791-00-	00	
STATE OF RANSAS	ſ						
Give All Information Completely Make Required Affidavit		WI	ELT. PLX	JGGING R	ECORD		
Mail or Deliver Report to: Conservation Division		***	A	Joon to	20010		
State Corporation Commission 800 Bitting Building	P	RATT	Δ.	28 ,	rwp. 26S Rge.	13 May	/117
Wichita, Kansas		NE/CNW%SW%" (				(AE)_	<u>( W</u>
NORTH	Lease Owner	R. W. RINE	DRLG. Co	. AND ROBE	RTS & MURP	НҮ	
	Lease Name	REED				_ Well No	_4
		320 CENTRA					
		Well (completed :					[2
	Date well com					7-29 7-28	_19_ <u>53</u>
		r plugging filed_ r plugging approv				7-28-	_19_53 _19_53
		nenced				7-29	19 53
1 ! ! !		pleted				<u>7-29</u>	_19_53
, <del>  </del>	Reason for aba	andonment of wel	l or producin	g formation	D	RY	
I   j							
		well is abandon					19
Locate well correctly on above Section Plat	menced?	on obtained from	the Conserv	ation Division	or its agents bei	ore plugging	was com
Name of Conservation Agent who sund	ervised plugging of th	is well. M. A.	RIVES.	PRATT. KAN	ISAS		
Producing formation		Depth to top	Botton	n	Total Depth of	Well 4458	} Fee
Show depth and thickness of all water	, oil and gas formatio	ons.					
OIL, GAS OR WATER RECORI	OS				•	CASING RE	CORD
<del></del>	CONTENT	FROM	то	SIZE	PUT IN	PULLED	
FORMATION	CONTENT	0	863	8-5/8"	CMTD.	CIRC	
SURFACE CLAY & SAND			003	0-7/0	CMID:	CINC	1
MISSISSIPPI	_DRY	4260	4300				
VIOLA	DRY	4325_	<del>4353</del>				
		1,007	4422		1		
SIMPSON	DRY	<u> </u>	4422	<del>                                     </del>	<del> </del>		
		<del></del>					
				P-trag			
				1 100	7_∏_⇒		
					14/5		
			_		PROM		_
			1	217.	<del></del>		
·	(If additions	al description is neces	sary, use BACK	of this sheet)	Mus		_
	E R. W. RINE O CENTRAL BUI				ar elegan		
STATE OF KANSAS	S COI	UNTY OF	SEDGWICK	ζ	_, SS.		
H. L. CAMP		J.,,,			er or operator)	of the above	-describe
well, being first duly sworn on oath, a above-described well as filed and that	=	nowledge of the	acts, stateme	ents, and matter			
		(Signature)	J- (	angle	Hours	V ANS AS	
Subscribed and Sworn to befo	ore me this	•	AUGUST		, WICHITA, Address)	114N343 53	
000000000000000000000000000000000000000	0		Mil	edied	Frehr	,	_
My commission expires Physical	0 2, 145		52—20M		·	Notary	Public.
PLUG Filst str 28	GING						
	119 INE 10						

CONTRACTOR: THE R. W. RINE DRILLING COMPANY STARTED: 6-20-53 FINISHED: 7-29-53

SURFACE CLAY & SAND SAND, GRAVEL & SHALE SAND GRAVEL & SHALE SAND & 180 - 180 SHALE, SHELLS & SAND SHALE, SHELLS & SAND SHALE, SHELLS & SAND SHALE, SHELLS & SAND SHOP CEMENT AMMYDRITE SHOP CEMENT		LCG	
SMALE, SHELLS & SAND  SMALE, SHELLS & SAND  SMALE, SHELLS & SAND  SMALE, SHELLS & SAND  SMALE, SHELLS & SALT  SMALE, SHELLS & SALT  SMALE, SHELLS & SALT  SMALE & SHELLS & SALT  SMALE	SHEEREN CLAY & BAND	0 - gn	
SMALE, SHELLS & SAND  SMALE, SHELLS & SAND  SMALE, SHELLS & SAND  SMALE, SHELLS & SALT  SMALE, SHELLS & SALT  SMALE, SHELLS & SALT  SMALE, SHELLS & SALT  SMALE & SHELLS  LIME & SHALE		30 - 150	
SAALE, SHELLS & SAND  525 - 852  ANHYDRITE  672 - 865  ANHYDRITE  573 - 865  ANHYDRITE  574 - 865  ANHYDRITE  575 - 865  ANHYDRITE  575 - 865  ANHYDRITE  576 - 865  ANHYDRITE  577 - 8770  LIME & SHALE  LIME & SHA		180 - 525	even a linni = 10
Anhyorite		525 - 852	Syro @ 800' - 10
PLUG - CEMENT AMHYDRITE  SHALE, SHELLS & SALT  SHALE, SHELLS & SALT  SHALE & SHELLS  LIME & SHALE  SHALE & SHELLS  SHALE & SHALE  LIME		855 - 865	8 5/8" csq. 6 862" W/340 sx
SMALE, SHELLS & SALT  SALT, SHALE & SHELLS  LIME & SHALE  SHALE & LIME, SHELLS  LIME & SHALE  LIME &		885 - 886	+ 63 STRATACRETE. 4% GEL & 170 C.C.
SALT, SHALE & SHELLS  LIME & SHALE  LIME (SANDY)  LIME & SHALE  LIME  SHALE & SHALE  SHALE  SHALE & SHALE  SHALE  SHALE & SHALE  LIME  SHALE & SHALE  SHALE & SHALE  LIME  SHALE & SHALE  SHALE & SHALE  LIME  SHALE & SHALE  SH		886 - 1365	Syeo @ 100' - 10
Lime & Shale Shale & Lime, Shells Lime & Shale Lime & Sha		1365 - 1796	
SHALE & LIME, SHELLS  LIME & SHALE  SOO = 3641  AFTER SIDETRACKING & 3150' = 30'  SYFO & 3100' = 0'  SYFO & 3300' = 3'  SYFO & 3300' = 3'  SYFO & 3300' = 3'  LIC CDNT'D. BIT SIDETRACKED  CHIT.PLUG & APPROX. 900' =  CHIT.PLUG & APPROX. 900' =  STARTED MEN MOLE.  SHALE & SHELLS  LIME & SHALE  L			211,9 2 1,924,
LIME & SHALE  LIME & SHALE  LIME (SANDY)  LIME (SANDY)  SHALE & SHALE BREAKS  2570 - 2710  SHALE & LIME  SHALE & LIME  STATE & LIME  LIME & SHALE  SHALE & SWELLS  SHALE & SWELLS  LIME & SHALE  LIME	•		Syro 0 20001 - 10
LIME & SHALE LIME (SANDY)  LIME & SHALE BREAKS  2570 - 2710  SYFO @ 2500' - 10  LIME & SHALE BREAKS  2570 - 2710  SYFO @ 3000' - 16  LIME & SHALE  LIME & 3535 - 3620  LIME & SHALE  SYFO @ 3159' - 10  SYFO @ 3300' - 30  SYFO @ 3159' - 10  SYFO @ 3300' - 30  SYFO @ 3500' - 30  LIME & SHALE  LIME			
Lime (sandy)  Lime & Shale Breaks  Shale & Lime  Shale & Shale  S		2185 - 2440	
Lime & Shale Breaks   2570 - 2710   2710   3535   Syfo @ 3000' - 156			Syro @ 2500" - 10
SHALE & LIME  LIME  STATE  STATE  STATE  STATE  STATE  SHALE  SHA			and the second s
Lime & Shale 3535 - 3620 Syro @ 3100' - 0° 3220' 0°  Lime & Shale 3641 - 3680 Syro @ 3150' - 1° 3290' - 3°  Syro @ 3150' - 31° 3665' - 31°  Lime & Shale & Shells Shale 1480 - 1790 Syro @ 1400' - 1°  Shale & Shells 1480 - 1790 Syro @ 1600' - 1°  Shale & Shale 1790 Syro @ 1600' - 1°  Lime & Shale 2100 - 2245  Lime & Shale 3655 - 3635 Syro @ 2500' - 1°  Lime & Shale 3655 - 3635 Syro @ 3500' - 3°  Lime & Shale 3655 - 3635 Syro @ 3500' - 3°  Lime 3770 - 4300  Cherty Lime 4300 - 4312  Lime, Shale & Chert 4312 - 4330  Chert & Shale 4330 - 4353  Lime & Shale 4353 - 4458  Chert & Shale 4422 - 4450  Shale & Sano 4450 - 4458  T.D Plugged as Dry Hole	SHALE & LIME		Syro @ 3000' - 125
Lime & Shale 3620 - 3641	LIME	3535 - 3620	Syro @ 3100' ~ 00 3220' 00
L.C Cent'd. Bit sidetracked cht.plug & approx. 900' -  Shale & Shells	LIME & SHALE	3620 - 3641	AFTER SIDETRACKING 8 31581
L.C Cent'd. Bit sidetracked cht.plug & approx. 900' -  Shale & Shells	Lime & Shale	3641 - 3680	Syro @ 3159' - 1", 3290' - 3"
L.C Cent'd. Bit sidetracked cht.plug & approx. 900' -  Shale & Shells			Syro 0 3300° - 3½° 3665° - 3½°
SHALE & SHELLS  SHALE & SHELLS  SHALE & SHELLS  LIME & SHALE  LIME & SHA			L.C CONT'D. BIT SIDETRACKED
SHALE & SHELLS 900 - 1480 SYFO @ 1400' - 10 SHALE & SHELLS 1480 - 1790 SYFO @ 1600' - 20 SYFO @ 2050'	·		
1480 - 1790   Sypo @ 1600' - 20			
Lime & Shale Lime, Shale & Chert Chert & Shale Lime & Sha	SHALE & SHELLS	900 - 1480	3yf0 @ 1400' - 15
Line & Shale 2100 - 2245  Line & Shale 3065 - 3635 Syro @ 2500' - ½0 3000' - 00  Line & Shale 3635 - 3770  Line 3770 - 4300  Cherty Line 4300 - 4312  Line, Shale & Chert 4312 - 4353  Line & Shale 4353 - 4453  Chert & Line 4353 - 4422  Chert & Line 4300 - 4458  T.D Plugged as Dry Hole	Shale & Shells	1480 - 1790	
Lime & Shale 2245 - 3065 Syro @ 2500' - 10 3000' - 00 Lime & Shale 3635 - 3635 Syro @ 3500' - 3/40 Lime 3770 - 4300 Cherty Lime 4300 - 4312 Lime, Shale & Chert 4312 - 4330 Chert & Shale 4330 - 4353 Lime & Shale 4353 - 4422 Chert & Lime 4300 - 4450 - 4450 T.D Plugged as Dry Hole	LIME & SHALE	1790 - 2100	Syro @ 2050' - 3"
Lime 3770 - 4300 Cherty Lime 4300 - 4312 Lime, Shale & Chert 4312 - 4330 Chert & Shale 4330 - 4353 Lime & Shale 4353 - 4422 Chert & Lime 4422 - 4450 Shale & Sano 4450 - 4458 T.D Plugged as Dry Hole			.0
Lime 3770 - 4300 Cherty Lime 4300 - 4312 Lime, Shale & Chert 4312 - 4330 Chert & Shale 4330 - 4353 Lime & Shale 4353 - 4422 Chert & Lime 4422 - 4450 Shale & Sano 4450 - 4458 T.D Plugged as Dry Hole			Syro @ 2500' ~ ½" _3000' ~ 0"
Lime 3770 - 4300 Cherty Lime 4300 - 4312 Lime, Shale & Chert 4312 - 4330 Chert & Shale 4330 - 4353 Lime & Shale 4353 - 4422 Chert & Lime 4422 - 4450 Shale & Sano 4450 - 4458 T.D Plugged as Dry Hole	<del>-</del>	~ _ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Sypo @ 3500° - 3/4°
CHERTY LIME		3635 - 3770	•
Lime, Shale & Chert 4312 - 4330  Chert & Shale 4330 - 4353  Lime & Shale 4353 - 4422  Chert & Lime 4422 - 4450  Shale & Sand 4450 - 4458 T.D Plugged as Dry Hole			
CHERT & SHALE 4330 - 4353  Lime & Shale 4353 - 4422  CHERT & LIME 4422 - 4450  SHALE & SAND 4450 - 4458 T.D Plugged as Dry Hole		, –	•
Lime & Shale 4353 - 4422 Chert & Lime 4422 - 4450 Shale & Sano 4450 - 4458 T.D Plugged as Dry Hole			,
CHERT & LIME 4422 - 4450 SHALE & SAND 4450 - 4458 T.D PLUGGED AS DRY HOLE		4330 - 4353	
SHALE & SAND 4450 - 4458 T.D PLUGGED AS DRY HOLE		4353 - 4422	•
		1 100000 4.1.7.00	AT THE RESERVE AT THE
	SHALE & SAND	4450 - 4450	

1, E. H. SLOVER, DO HEREBY CERTIFY THAT THE ABOVE IS A TRUE AND ACCURATE LOG OF THE REED WELL NO. 4, LOCATED SE-NW-SW, SECTION 28-26-13, PRATT COUNTY, KANSAS.

SECRETARY TREASURED

SUBSCRIBED TO AND SWORN BEFORE HE THIS J DAY OF AUGUST, 1953

Mildred Of when

MY COMMISSION EXPIRES Darch 2 1957

PLUGGING
PLI SEC 28 T 26 R 1300
BOOK PAGE 119 LINE 10