STATE OF KANSAS STATE CORPORATION COMMISSION

Oive All Information Completely Make Required Affidavit Mall or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building

| 5-167-04984-00-00 WELL PLUGGING RECORD

Conservation Division State Corporation Commission						
800 Bitting Building Wichita, Kansas		Russell	Cour	ty. Sec	Twp. 14 Rg	e13. (E)(W)
NORTH					E NE SI MC	
	Lease Owner	Crove A	Leyer			Well No.2
<u> </u>	Character of We	ell (completed as	Oil. Gas or	Dry Hole)	dry hole	
	Date well comple	eted Lay 8.				19 53
!!!!	Application for	plugging filed	Lay 6	•		19 <u>53</u> 19 <u>53</u>
	Application for p	olugging approve	a llay 6) 		19.53
						19.53
						1953
	Reason for aban	idonment of wel				
	If a producing p	rall is shandone				19
						ore plugging was com-
Locate well correctly on above Section Plat	menced?				-	
Name of Conservation Agent who supe			Stough			***************************************
Producing formation	Dept	h to top	Bottor	n	Total Depth of	Well2420 Feet
Show depth and thickness of all water,	oil and gas formation	. 8.				
OIL, GAS OR WATER RECORD	S					CASING RECORD
		T				
Formation	Content	From	То	Size	Put In	Pulled Out

•	····					
• • • • • • • • • • • • • • • • • • • •			1			
		,				1
			<u> </u>		***************************************	
			-	······		
***************************************	***************************************					
	······································			***********		
				C	<u>15-20-5</u>	3
Name of Plugging Contractor Jayh	awk Well Servi	lescription is necessar CING	y, use BACK of	this sheet)		
######################################		***************************************				***************************************
		_				
eing first duly sworn on oath, says:	That I have knowledg	e of the facts, set. So help me (tatements, an Hod,	nd matters here	in contained and	the log of the above-
				` _	humas	
		******	Ru	ssell,	Kansaa	,
Subscribed and Sworn to before i	ne this 197	day of	ma	<i>y</i>		
^	_		D	ific of	Lee Du	mler
dy commission expires January	7, 1957		-51—20M	/		Notary Public.
· /		20-0050-5 6- 20-0050-5 6-	-51—20M			

PLUGGING
PLE SECT TIM RISW
SOOK PAGE MALLES MA

Shumaker & Meter CROWE A-2

Cellar		to	7	Shale brown	1710	to	1720
Post rock	7	to	15	Lime	1720	to	1760
Blue shale	15	to	40	Lime	1760	to	1805
Blue mud	40	to	115	Lime	1805	to	1820
Sandy blue mud	136	to	150	Lime sharp	1820	to	1830
Sand	150	to	170	Shale brown	1830	to	1833
Ligh shale	170	to	185	Lime	1833	to	1840
Light sandy sha		to	195	Lime	1840	to	1851
Gray shale Red mud	195 235	to to	235 240	Brown shale	1851	to	1857
Blue shale	240	to	255	Line	1857	to	1880 1885
Red rock	255	to	27 0	Shale blue Shale blue	1880 1885	to to	1895
Gray shale	270	to	278	Lime	1895	to	1915
Red rock	278	to	305	Shale blue	1915	to	1925
Red rock	305	to	310	ARELIECTE	-/-/	•	_,~,
Shale blue	310	to	EFF 315	Lime sandy	1925	to	1935
Sand & iron	315	to	3 30	Shale blue	1935	to	1950
Shale blueblack		to	375	Lime	1950	to	1965
Shale blue	375	to	395	Red rock	1965	to	1970
Sand	395	to	410	Lime	1970	to	1980
Shale gray	410	to	420	Lime	1980	to	2025
Blue shale Sand	42 0	to to	435	Lime	2025	to	2052
Sand	435 4 5 0	to	450 455	Blue shale	2052	to	2060
Shale brown	455	to	462	Lime Shale blue	2060 2075	to to	2075 2090
Red rock	162	to	466	Lime	2079	to	2120
Red rock	466	to	550	Shale blue	2120	to	21.25
Red rock	550	to	665	Brown shale	2125	to	2137
Red rock	665	to	750	Line	2137	to	2145
Red rock	750	to	800	Shale grey	2145	to	21.50
Limo	800	to	807	Lime IIII	2150	to	2165
Anhydrite	807	to	825	Lime	2165	to	2200
Anhydrite lime	825	to	844	Shale blue	2200	to	2205
Shale gray	844	to	849	Shale blue	2205	to	2230
Red rock	84 9 88 0	to to	880 945	Lime	2230	to	2240
Red mad	945	to	1000	Shale & shells	2240	to	2250
	1000	to	1015	Red rock	2250	to	2255
	1015	to	1055	Shale & shells Blue shale	2255 2295	to to	2295 2305
	1055	to	1075	Shale blue	2305	to	2310
	1075	to	1095	Line	2310	to	2315
	1095	to	1140	Shale blue	2315	to	2325
	1140	to	1200	Lime	2325	to	2330
	1200	to	1210	Shale blue	2330	to	2345
	1210	to	1270	Shale & shells	2345	to	2352
	1270	to	1290	Red rock	2352	to	2355
	1290 1365	to to	1365 1420	Sandy shale	2355	to	2370
	1420	to	1470	Sandy shale	2370	to	2395
	1470	to	1475	Blue shale Shale blue	239 5 2410	to to	241 0 241 6
	1475	to	1500	Lime	2416	to	2420
	1500	to	1506		~4+0	70	
Shale	1506	to	1510			T.	D. 2420
	1510	to	1520			- -	
	1520	t o	1525				
	1525	to	1530				
	1530	to	1540				
	1540 1543	to	1543				
	1543 1575	to to	1575 16 1 0				
	1610	to	1630				
	1630	to	1645				

OOK PAGE 100 MM

1695

1700

1705

to

to

to

to

to

to to 1645 1655 1690

1695

1700

1705 1710

Lime

Line

Lime

Shale blue

Shale brown

Shale blue

Shale brown

SICH DIVISION Kichile, Kansas