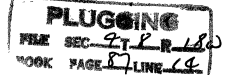
STATE OF KANSAS STATE CORPORATION COMMISSION

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

/5-/63-6033/-00-00 WELL PLUGGING RECORD

800 Bitting Building Wichita, Kansas	Ro	oks	Cou	nty. Sec	Iwp R	ge 10 (1		
NORTH	Location as "N	VE/CNW48W4	" or footage f	rom lines	SW SW NE			
	Lease Owner	Lease Owner DEEP ROCK OIL CORPORATION Lease Name Rooks Well No. 1						
ļ ļ	Office Address.	Office Address Box #1051, Tulsa, Oklahoma Well No. 1						
	— Character of V	Well (completed	as Oil, Gas or	Dry Hole)	Dry Hole	***************************************		
	Date well com	pleted June	4	June 12		19		
	Application for	r plugging meu r plugging approv	ved	June 11		19		
	Plugging comp	nenced		June 4		19 5		
	Plugging comp	Plugging completed June 6 19 5						
	Reason for an	Reason for abandonment of well or producing formation. Dry Hole						
	If a producing	If a producing well is abandoned, date of last production						
Locate well correctly on above Section Plat	Was permissio	n obtained from	the Conserva	ation Division of	or its agents bef	ore plugging was co Petty.		
me of Conservation Agent who s	upervised plugging of th	ais well	. Aldon F	etty				
ducing formation Arbuckle	Dej	pth to top34	04 Botto	m 3436'	Total Depth of	Well 3436 Fe		
w depth and thickness of all war	ter, oil and gas formation	ons.						
OIL, GAS OR WATER RECO	RDS					CASING RECORD		
Formation	Content	From	To	Size	Put In	Pulled Out		
				8-5/8**	450	None		
·····								
•••••••••••••••••								
	Filled hole wit rock bridge at hole to 160°.	h heavy muc 500'. Ran Filled hole	d from 34 130 sack with he	36' to 500 s cement, avy mud fre	laced, from	feet		
roducing it into the hole. If cen	rent or other plugs were lug set. Filled hole wit rock bridge at hole to 160°.	h heavy muc 500'. Ran Filled hole	d from 34 130 sack with he	36' to 500 s cement, avy mud fre	laced, from	feet		
oducing it into the hole. If cen	Filled hole wit rock bridge at hole to 160°.	h heavy muc 500'. Ran Filled hole	d from 34 130 sack with he	36' to 500 s cement, avy mud fre	laced, from	feet		
oducing it into the hole. If cen	Filled hole wit rock bridge at hole to 160°. Set 1520 sacks cement	ch heavy muc 500'. Ran Filled hole o' rock bric o, filled ho	d from 34 130 sack with he dge from ole to to	ame and depth 36' to 500 s cement, avy mud fr 80' to 65' p and into	laced, from	feet		
oducing it into the hole. If cen feet for each pl	Filled hole wit rock bridge at hole to 160°. to 80°. Set 15	e used, state the the heavy muce 500'. Ran Filled hole to, filled he	d from 34 130 sack with he lige from ole to to	ame and depth 36' to 500 s cement, avy mud fre 80' to 65' p and into	placed, from * Set filled om 160* . Ran cellar.	feet		
oducing it into the hole. If cen feet for each pl	Filled hole wit rock bridge at hole to 160°. Set 1520 sacks cement	ch heavy muc 500°. Ran Filled hole of rock brid of filled ho	d from 34 130 sack with he dige from ole to to	ame and depth 36' to 500 s cement, avy mud fr 80' to 65' p and into	reliared, from			
oducing it into the hole. If cen feet for each pl	rent or other plugs were lug set. Filled hole wit rock bridge at hole to 160°. to 80°. Set 15 20 sacks cement	e used, state the the heavy must be solved. Ran Filled hole to filled he	character of s I from 34 130 sack with he lige from ole to to	ame and depth 36' to 500 s cement, avy mud fr 80' to 65' p and into	Set filled om 160' Ran cellar.			
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DEEP ROCK OIL CORPORATION Rooks Well No. 1 Section 4-8S-18W Rooks County, Kansas

15-163-00331-00-00

Surface clay and blue shale	001	2901
Shale and Sand	2901	4601
Blue shale and surface clay	460	595*
Sand and shale	595 '	1200
Sand and broken shale	1200	1280'
Anhydrite	1280	1318
Shale	1318'	1325
Broken sand and shale	1325	1543
Sand and shale	1543	1720
Lime and shale	1720'	1780'
Broken lime and shale	1780*	2110
Shale and lime	21101	22601
Shale	22601	2637 1
Lime	26371	2708*
Shale and lime	27081	29851
Broken Lime	2985°	30251
Lime	30251	3174*
Lime and shale	31741	32761
Broken lime and shale	3 276 1	3330*
Shale and lime	33301	3381'
Cojglomerate	3381 1	3414 *
Lime	3414	3436'
Total Depth		34361

RECEIVED
STATE CORPORANCE COMMISSION

JUN 2 9 1951

CONSERVATION DE

Wichita, "

