STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit

My commission expires

WELL PLUGGING RECORD

19-065-00247-00-00

		raham	1	15	m 06 -	90		
Wichita, Kansas			Coun	ty, Sec. <u>ID</u>	Twp. <u>85</u> Rge 3E NE	e 22 (20) N (V		
NORTH	Tease Owner	Location as "NE/CNW¼SW¼" or footage from lines SE SE NE Lease Owner DEEP_ ROCK_OIL_CORPORATION						
124 10 10 10 10	Lease Name	Lease Name Griffith Est. Well No. 1						
	Office Address	BOX FIU:	ol, Tulsa.	, Oklahoma				
	Character of W	Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole						
	Date well comp	Date well completed November 6 19 5 Application for plugging filed November 9 19						
15	Application for	plugging filed	ADA CHIDOT.	<i>D</i>	**************************	19.51		
	Application for	Application for plugging approved Plugging commenced November 6 Plugging completed November 7						
i i	Plugging comple							
	Reason for aba	ndonment of we	l or producing	formation		19.94		

	If a producing	well is abandone	d, date of last	production		19		
Locate well correctly on above	Was permission	obtained from				re plugging was con		
Section Plat	menced?			*******************				
Name of Conservation Agent who superior and the superior	ervised plugging of thi	s wellMr	aldon Peti	ty, Hays, E	Cansas	no tolemo on the		
Producing formation Arbuckle			Bottom	37571 7	Total Depth of V	Vell. 3757 Fe		
Show depth and thickness of all water,	, oil and gas formation	is.				•		
OIL, GAS OR WATER RECORD	s				(CASING RECORD		
Formation	Content	From	To	Size	Put In	Pulled Out		
				8-5/8"	114*	None		
		-			**************************************	# # # #####		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					***************************************			
,								
					***************************************	***************************************		
						-		

Describe in detail the manner in introducing it into the hole. If cemen feet for each plug	at or other plugs were		where the mu					
introducing it into the hole. If cemen	t or other plugs were set. Filled hole reput in 30 sa	used, state the o	where the mucharacter of same vy mud frand fille	me and depth p	laced, from	feet 1		
introducing it into the hole. If cemen	t or other plugs were set. Filled hole	up with heacks cement	where the mucharacter of same vy mud from and fille	me and depth p. com 3757; tod up to 65 O sacks ce	laced, from	feet		
introducing it into the hole. If cemen	Filled hole r Put in 30 sa with heavy m	up with heacks cement	where the mucharacter of same vy mud from and fille	me and depth p. com 3757; tod up to 65 O sacks ce	so 400°. '. Filled	feet		
introducing it into the hole. If cemen	Filled hole r Put in 30 sa with heavy m	up with heacks cement	where the mucharacter of same vy mud from and fille	me and depth p. com 3757; tod up to 65 O sacks ce	so 400°. '. Filled	feet		
introducing it into the hole. If cemen	Filled hole r Put in 30 sa with heavy m	up with heacks cement	where the mucharacter of same vy mud from and fille	me and depth p. com 3757; tod up to 65 O sacks ce	so 400°. '. Filled	feet		
introducing it into the hole. If cemen	Filled hole r Put in 30 sa with heavy m	up with heacks cement	where the mucharacter of same vy mud from and fille	me and depth p. com 3757; tod up to 65 O sacks ce	so 400°. '. Filled	feet		
introducing it into the hole. If cemen	Filled hole r Put in 30 sa with heavy m	up with heacks cement	where the mucharacter of same vy mud from and fille	me and depth p. com 3757; tod up to 65 O sacks ce	so 400°. '. Filled	feet		
introducing it into the hole. If cemen	Filled hole r Put in 30 sa with heavy m	up with heacks cement	where the mucharacter of same vy mud from and fille	me and depth p. com 3757; tod up to 65 O sacks ce	so 400°. '. Filled	feet		
introducing it into the hole. If cemen	Filled hole: Put in 30 sa with heavy m to top of ho	up with heacks cement	where the mucharacter of same way mud from and fille Put in 1 cellar.	me and depth p. com 3757; tod up to 65 O sacks ce	so 400°. '. Filled	feet		
introducing it into the hole. If cemen	Filled hole r Put in 30 sa with heavy m	up with heacks cement	where the mucharacter of same way mud from and fille Put in 1 cellar.	me and depth p. com 3757; tod up to 65 O sacks ce	so 400°. '. Filled	feet		
introducing it into the hole. If cemen	Filled hole: Put in 30 sa with heavy m to top of ho	up with heacks cement	where the mucharacter of same way mud from and fille Put in 1 cellar.	me and depth p. com 3757; tod up to 65 O sacks ce	so 400°. '. Filled	feet		
introducing it into the hole. If cemen	Filled hole: Put in 30 sa with heavy m to top of ho	up with heacks cement	where the mucharacter of same way mud from and fille Put in 1 cellar.	me and depth p. com 3757; tod up to 65 O sacks ce	so 400°. '. Filled	feet		
introducing it into the hole. If cemen	Filled hole: Put in 30 sa with heavy m to top of ho	up with heacks cement	where the mucharacter of same and fille Put in 1 cellar.	me and depth p	so 400°. '. Filled	feet ·		
introducing it into the hole. If cemen feet for each plug	Filled hole: Put in 30 sa with heavy m to top of ho	up with heacks cement	where the mucharacter of same and fille Put in 1 cellar.	me and depth p	so 400°. '. Filled	feet ·		
Introducing it into the hole. If cemen feet for each plug	Filled hole : Put in 30 sa with heavy m to top of ho. (If additional Creekmore Dr.)	used, state the of up with healeks cement and to 40°. Le and into	where the mucharacter of same and fille Put in 1 cellar.	me and depth p	so 400°. '. Filled	feet		
introducing it into the hole. If cemen feet for each plug	Filled hole: Put in 30 sa with heavy m to top of ho	used, state the of up with healeks cement and to 40°. Le and into	where the mucharacter of same and fille Put in 1 cellar.	me and depth p	so 400°. '. Filled	feet ·		
introducing it into the hole. If cemen feet for each plug	Filled hole : Put in 30 sa with heavy m to top of ho. (If additional Creekmore Dr.)	used, state the of up with healeks cement and to 40°. Le and into	where the mucharacter of same way mud from and fille Put in 1 cellar.	me and depth p	so 400°. '. Filled	feet		
introducing it into the hole. If cemen feet for each plug	Filled hole : Filled hole : Put in 30 sa with heavy m to top of hole (If additional creekmore Dr. Tulsa, Oklaho	used, state the output with heacks cement and to 40°. Le and into	where the mucharacter of same vy mud from and fille Put in 1 cellar.	me and depth p	so 400°. '. Filled	feet		
introducing it into the hole. If cemen feet for each plug Name of Plugging Contractor. Address. STATE OF Kans as	Filled hole: Put in 30 sa with heavy m to top of ho. (If additional creekmore Dr. Tulsa, Oklaho	used, state the of the control of th	where the mucharacter of same control of the contro	me and depth p. com 3757* t d up to 65 0 sacks ce	s.	ed		
introducing it into the hole. If cemen feet for each plug feet feet for each plug feet feet feet feet feet feet feet fee	Filled hole: Put in 30 sa with heavy m to top of ho. (If additional Creekmore Dr. Tulsa, Cklahe	used, state the of up with heateks cement and to 40°. Le and into the	where the mucharacter of same control of the mucharacter of same control of the c	me and depth p. com 3757* to d up to 65 O sacks ce sacks ce his sheet)	s.	ed 11-23-S above-described wel		
introducing it into the hole. If cemen feet for each plug feet feet for each plug feet feet feet feet feet feet feet fee	Filled hole : Filled hole : Put in 30 sa with heavy m to top of ho. Creekmore Dr: Tulsa, Cklahe , COUNT	up with heacks cement ud to 40°. Le and into	where the mucharacter of same control of the contro	me and depth p. com 3757* to d up to 65 O sacks ce sacks ce his sheet)	s.	ed 11-23-S above-described wel		
introducing it into the hole. If cemen feet for each plug feet feet for each plug feet feet feet feet feet feet feet fee	Filled hole : Filled hole : Put in 30 sa with heavy m to top of ho. Creekmore Dr: Tulsa, Cklahe , COUNT	up with heacks cement ud to 40°. Le and into	where the mucharacter of same control of the contro	me and depth p. com 3757* to d up to 65 O sacks ce sacks ce his sheet)	s.	ed 11-23-S above-described wel		
introducing it into the hole. If cemen feet for each plug feet feet for each plug feet feet feet feet feet feet feet fee	Filled hole : Filled hole : Put in 30 sa with heavy m to top of ho. Creekmore Dr: Tulsa, Cklahe , COUNT	up with heacks cement ud to 40°. Le and into	where the mucharacter of same control of the contro	me and depth p. com 3757* to d up to 65 O sacks ce sacks ce his sheet)	s.	ed 11-23-S above-described wel		
introducing it into the hole. If cemen feet for each plug Name of Plugging Contractor. Address. STATE OF Kans as	Filled hole : Filled hole : Put in 30 sa with heavy m to top of ho. Creekmore Dr: Tulsa, Cklahe , COUNT	up with heacks cement and to 40°. Le and into the and int	where the mucharacter of same control of the contro	me and depth p. com 3757' tod up to 65 0 sacks ce his sheet) pr) or (Switchton) matters herein	s. so 400*. * Filled ment, fi	ed Internal		
introducing it into the hole. If cemen feet for each plug feet feet for each plug feet feet feet feet feet feet feet fee	Filled hole : Filled hole : Put in 30 sa with heavy m to top of hole Creekmore Dr. Tulsa, Uklaho Chat I have knowledge are true and correct	up with heacks cement and to 40°. Le and into the and int	where the mucharacter of same control of the contro	me and depth p. com 3757' t d up to 65 0 sacks ce his sheet) matters herein hutchins	s.	ed Internal		

The Commission Course August 2, 1983 23-8390-s 6-51—20M FILE SECONSTAR 2ND BOOK PAGE 123

Notary Public.

Griffith ell Mo. 1 Dection 15-85-22W Graham County, Kansas

Formation:

Sand, clay and blue shale	001	130
Shale and sand	130'	621'
Sand and shale	621'	1650'
anhydri te	1650'	1721'
Sand and shalle	1721'	1925
Shale and lime	1925'	33661
Lime	3 3 66 '	3580°
Lime and shale	3580 '	37301
Lime	37 30 1	3757 *
Total Depth		37571

11-23-51

NO. 2 3 1951

COST TOTAL CONTENTS

15 8 2 2 2 2 2 2 2 6