STATE OF KANSAS STATE CÖRPORATION COMMISSION

15-163-02443-00-00

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

WELL PLUGGING RECORD

NORTH	Location as "N	E/CNW4SW4"	or footage fr	nty. Sec. 16	SW SW SW		
	Lease Owner	DEEP RO	K OIL CO	PORATION		***************************************	
	· Lease Name	Burton				Woll No	4
	Office Address.	Box #10	ol, Tulsa	a, Oklahoma	· ·	************	********
	Character of W	Vell (completed as	Oil, Gas or	Dry Hole)	Dry Hole		
	Application for	plugging filed	July	7 <u>4</u> 7 16		************************	19
	Application for	plugging approve	d Jul	.у 9			19 10
	Plugging comm	enced	July	r <u>4</u>			19
	Plugging compl	eted	July	5			19
	Reason for abs	andonment of well	or producin	g formation			
	If a producing	well is abandoned	l, date of las	t production			19.
Locate well correctly on above Section Plat ne of Conservation Agent who	menced? Yes supervised plugging of th	o obtained from the state of th	n was ob r. Eldon	tained by Petty	telephone f	rom Mr. 1	?et
ducing formation Arbuc w depth and thickness of all wa	ter oil and gas formatio	th to top2248.	Bottor	n 3590'	Total Depth of V	Vell3590!	
IL, GAS OR WATER RECO		110.				010T3T0 500	
en de la company	TRUS				(CASING REC	OR
Formation	Content	From	То	Size	Put In	Pulled O	ut
***************************************				8-5/8"	224	None	•

`							
]	Filled hole with Rigeat 240 and	heavy mud put in 75	sacks cer	nent and 10	O# calcium	ak haidaa	
1	Filled hole with	heavy mud put in 75 n heavy mud n 1 3 sacks (sacks cer from 83	ment and 10 to 40.	0# calcium Set 15* ro	ck bridge	
[] () 8	Filled hole with Filgeat 240° and chloride. Put i at 40° and put i	heavy mud put in 75 n heavy mud n 18 sacks	sacks cer from 83	ment and 10 to 40.	0# calcium Set 15* ro	ck bridge	
[] () 8	Filled hole with mideat 240° and chloride. Put in at 40° and put in and into cellar.	heavy mud put in 75 n heavy mud n 18 sacks	sacks cer from 83	ment and 10 to 40.	0# calcium Set 15* ro	ck bridge	
[] () 8	Filled hole with mideat 240° and chloride. Put in at 40° and put in and into cellar.	heavy mud put in 75 n heavy mud n 18 sacks	sacks cer from 83	ment and 10 to 40.	0# calcium Set 15* ro	ck bridge	
Correspondence regarding this	Filled hole with ridge at 240° and chloride. Put is at 40° and put is and into cellar. (If additional well should be addressed	heavy mud put in 75 n heavy mud n 12 sacks description is necessary	sacks cer from 83 cement, 1	nent and 10 to 40 tilled to t this sheet)	O# calcium Set 15' roo op of hole	ck bridge	
Correspondence regarding this ess	Filled hole with fitigeat 240° and chloride. Put is at 40° and put is and into cellar. (If additional well should be addressed	heavy mud put in 75 n heavy mud n 18 sacks description is necessary to Deep Re Box #42	sacks cer from 83 cement, 1	nent and 10 to 40 tilled to t this sheet)	O# calcium Set 15' roo op of hole	ck bridge	
Correspondence regarding this ress. TE OF Kansas Jac	Filled hole with filigeat 240° and chloride. Put is at 40° and put is and into cellar. (If additional well should be addressed keys and county county county keys and county county county keys and county county keys and county c	heavy mud put in 75 n heavy mud n 18 sacks description is necessary to Deep Ro Box #42	sacks cer from 83 cement, 1 cement,	this sheet) corporation inson, Kan	O# calcium Set 15' roo op of hole sas sas	above-describ	ed v
Correspondence regarding this ress. TE OF. Kans as Jac g first duly sworn on oath, says	Filled hole with Diffigeat 240 and chloride. Put i at 40 and put i and into cellar. (If additional well should be addressed , COUN k Smith That I have knowledge	heavy mud put in 75 n heavy mud n 18 sacks description is necessary to Deep Ro Box #42 TY OF	sacks cer from 83 cement, 1 cement,	this sheet) corporation inson, Kan	O# calcium Set 15' roo op of hole sas sas	above-describ	ed w
Correspondence regarding this ress. TE OF. Kansas Tac g first duly sworn on oath, says libed well as filed and that the	Filled hole with pringeat 240° and chloride. Put is at 40° and put is and into cellar. (If additional well should be addressed well should be addressed same are true and correct the correct that I have knowledge same are true and correct that I have knowledge same are	heavy mud put in 75 n heavy mud n 18 sacks description is necessary to Deep Ro Box #42 TY OF (emp	sacks cer from 83 cement, 1 cement, 1 cement, 1 cement, 1 cement, 1 cement ceme	to 40'. filled to t this sheet) for poration inson, Kan and matters herein 429, Hutch:	Set 15' room op of hole sas sas contained and the	above-describ	ed w
Correspondence regarding this ress. TE OF Kans as Jac first duly sworn on oath, says ibed well as filed and that the	Filled hole with pringeat 240° and chloride. Put is at 40° and put is and into cellar. (If additional well should be addressed well should be addressed same are true and corrections are true and corrections.)	heavy mud put in 75 n heavy mud n 18 sacks description is necessary to Deep Ro Box #42 TY OF	sacks cer from 83 cement, 1 cement, 1 cement, 1 cement, 1 cement, 1 cement ceme	to 40'. filled to t this sheet) for poration inson, Kan and matters herein 429, Hutch:	sas s. Maratoria of the contained and the conta	above-describ	ed v
Correspondence regarding this ress. TE OF. Kans as Jac g first duly sworn on oath, says	Filled hole with pringeat 240° and chloride. Put is at 40° and put is and into cellar. (If additional well should be addressed well should be addressed same are true and corrections are true and corrections.)	heavy mud put in 75 n heavy mud n 12 sacks description is necessary to Deep Rox Box #42 TY OF (emp ge of the facts, stacks ct. So help me G (Signature)	sacks cer from 83 cement, 1 cement, 1 cement, 1 cement, 1 cement, 1 cement ceme	to 40'. filled to t this sheet) for poration in son, Kan and matters herein 429, Hutch:	sas s. Maratoria of the contained and the conta	above-describ	ed v

Surface Clay and Sand	00*	200 *
Shale	2001	620 °
Sand	6201	685°
Shale	685 *	1170°
Shale and Sand	1170'	1568
A_{n} hydrite	1568*	1600*
Shale	1600	1966'
Shale and Lime	1966'	2540
Broken Lime	25401	2690
Shale and Lime	26901	3245°
Lime	3245	3415'
Lime and Shale	341 5'	3580°
$\mathbf{L_{ime}}$	3580 '	3590°.
Total Depth		35901.

ZED MAISSION

JUL 17 1951

Wichita, Kana

