STATE OF KANSAS STATE CORPORATION COMMISSION

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

15-163-03324-00-00

WELL PLUGGING RECORD

tate Corporation Commission 00 Bitting Building Vichita, Kansas	Boo	KS	Coı	unty. Sec	Two Re	$e_{\text{ce}(E)}$ 20
NORTH	Location as "N	E/CNW4SW4	" or footage	from lines Cent	er se l -s	W l -SE l
	Lease Owner	Guambira	Чөттпі	rng Compan	У	1
	Office Address	P. O. Dr	awer #5	552, Enid,	Oklahom	. Well INO
	Character of W	Vell (completed a	as Oil, Gas o	r Dry Hole)	Dry hole	***************************************
	Date well comp	oleted		Sept	ember 1	0, ₁₉ 4
	Application for	plugging filed	 ad	Sept	ember 1	0, ₁₉ 4 0, ₁₉ 4
						0 ₁₉ 4
), ₁₉ 4
	Reason for abandonment of well or producing formation					
						····
						ore plugging was co
Locate well correctly on above Section Plat	menced? Ye					
ne of Conservation Agent who sup						
ducing formationw depth and thickness of all water			Botto	om '1	l'otal Depth of	Well
		113.				
IL, GAS OR WATER RECORI	DS					CASING RECORI
Formation	Content	From	To	Size	Put In	Pulled Out
······				8 5/8 * OD	181'	None
•••••••••••••••••••••••••••••••••••••••						
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		1		1		
Describe in detail the manner in ducing it into the hole. If cemes feet for each plus Filled hole with or bottom of succement then fill 35 and set wood 35 to bottom of	nt or other plugs were g set. th heavy rot: urface casing lled hole wit od plug and u	ugged, indicating used, state the ary mud fg, and seth heavy	where the n character of a rom tot t cemen rotary	nud fluid was place same and depth place al depth, at plug usi mud from	3828†, ing 15 settop of pl	to 1810 acks of lug to
ducing it into the hole. If cemer feet for each plus Filled hole with or bottom of su cement then fill 35° and set woo	which the well was plut or other plugs were g set. The heavy rotairface casing led hole with od plug and to	ugged, indicating used, state the ary mud fg, and seth heavy	where the n character of a rom tot t cemen rotary	nud fluid was place same and depth place al depth, at plug usi mud from	3828†, ing 15 settop of pl	to 1810 acks of Lug to
ducing it into the hole. If cemer feet for each plus Filled hole wit or bottom of su cement then fil 35 and set woo 35 to bottom of	which the well was plut or other plugs were get. The heavy rotairface casing led hole with the caller.	ugged, indicating used, state the ary mud for and set heavy used 10 s	where the necharacter of a rom tot temen rotary acks of	nud fluid was place same and depth place all depth, to plug using mud from the cement for the ce	3828*, fing 15 satop of pl	to 1813 acks of lug to ole from
ducing it into the hole. If cemer feet for each plus Filled hole with or bottom of succement then fill 35 and set wood 35 to bottom of	which the well was plut or other plugs were g set. The heavy rotainface casing led hole with the plug and tof celler.	ugged, indicating used, state the ary mud for and set the heavy used 10 s	where the necharacter of a rom tot temen rotary acks of	nud fluid was place same and depth place all depth, at plug using mud from the cement for the ce	3828 t s ting 15 s top of plot fill ho	to 1810 acks of lug to ole from
ducing it into the hole. If cemer feet for each plus Filled hole with or bottom of succement then fill 35 and set woo 35 to bottom of	which the well was plant or other plugs were g set. The heavy rotairface casing led hole with the plug and to f celler.	ugged, indicating used, state the ary mud for and set the heavy used 10 s	where the necharacter of a rom tot cemen rotary acks of	nud fluid was place same and depth place and depth, at plug using mud from the cement for the ce	3828 t , 1 ing 15 sa top of pl ofill ho	fee to 181% acks of lug to ole from
ducing it into the hole. If cemerater feet for each plus filled hole with or bottom of successful 35 and set wood 35 to bottom of	which the well was plant or other plugs were g set. The heavy rotairface casing led hole with the plug and to f celler.	ugged, indicating used, state the ary mud for and set the heavy used 10 s	where the necharacter of a rom tot cemen rotary acks of	nud fluid was place same and depth place and depth, at plug using mud from the cement for the ce	3828 t , 1 ing 15 sa top of pl ofill ho	to 1810 acks of lug to ole from
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PLUGGING
PLU SEC_10 T 10 R 50 CL

POOK PAGE 114 LINE 1000

15-163-03324-00-00

CHAMPLIN REFINING COMPANY
HINKHOUSE #1
Center of SE1 of SW1 of SE1 Section 10-105-20W
Rooks County, Kansas

```
0,
           181'
                 Surface clay & Shale
 181'
          1115!
                 Shale & Sand
1115' -
          1520
                 Shale & Shells
1520'
         1685!
                 Shale & Shells
1685'
          1705!
                 Anhydrite
1705
          1725!
                 Anhydrite
1725'
          1945
                 Shale & Shells
1945'
          2075!
                 Shale & Redbed
2075
          2265'
                 Redbed, Shale & Shells
2265!
          2385
                 Lime & Shale
2385!
          2490!
                 Broken Lime
2490!
          2590!
                 Lime & Shale
2590
          2675!
                 Lime
2675
          2773!
                 Broken Lime & Shale
          2856!
2773!
                 Shale & Lime
2850'
         2916!
                 Shale & Lime
2916!
         2973!
                 Shale
2973!
         3073!
                 Shale & Lime
3073!
         3105!
                 Shale & Lime
3105!
         3130!
                 Shale
3130'
         3185!
                 Lime & Shale
3185'
         3285!
                 Lime & Shale
3285'
         3356!
                 Lime & Shale
33561
         34041
                 Lime & Shale
         34231
3404'
                 Lime & Shale
3423
         3463!
                 Lime & Shale
3463'
         3516
                 Lime & Shale
3516
         3554!
                 Lime & Shale
3554
         3608'
                 Lime & Shale
36981
         3653!
                 Broken
                        Lime
3653
         3681!
                 Lime
3681!
         3733!
                 Lime & Shale
3733!
         3779!
                 Lime
3779'
         3822
                 Congl.
88221
         3828 ¹
                 Congl.
3828!
                 Total Depth
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45° 60°



