15-007-011067-0000

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

WELL PLUGGING RECORD

Vichita, Kansas		WITE ACCRECATION STE	or footage from	n lines Ann	Ctr NE/)	
NORTH	Location as "N					
! ! !		Gramel			- •	
	Lease Name _		lenkner "			Well No1_
		1005 1				
		Well (completed			nia Hote	
	•	npleted				19
		r plugging filed_ r plugging approv				19 19
		r plugging approv	June	16. 1955	· ··	
i	1	pleted		19, 1955		19
!!	1	andonment of wel			Dry Hole	19
	1100002 101 000		or broadens	, 101m adou		
	If a producing	g well is abandon	ed. date of las	st production		
	Was permission					re plugging was c
Locate well correctly on above Section Plat	menced?	Yes				
ne of Conservation Agent who	supervised plugging of th	his well M.	A. Rives	, Box 8, P	ratt, Kans	9.5
ucing formation						
w depth and thickness of all w	ater, oil and gas formatic	ons.	-		,	
OIL, GAS OR WATER REC	OBUG				•	ASING RECORD
IL, GAS ON WATER REC	ONDS		 -			ASING RECORL
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
,				8 5/8	261	None
				5 1/2	4852	41.33
<u> </u>			· ·		ļ. ————	
•	- 	 	 	^	-	···
			 			
troducing it into the hole. If	f cement or other plugs was set. Plu 1171	vere used, state the state the state the state of the sta	rith crus 5 sacks on p bailer	ned rock t	h placed, from	
	f cement or other plugs way set. Plu 1474 1474 cem 264 cem wit	ugged back with dument 4710'.	rith crush 5 sacks of pailer Filled to bridge, of cement	ned rock to med rock to mement at Top of with mud to dumped 20 2001. Fi	h placed, from O Sacks 1 led	
	f cement or other plugs way set. Plu 1474 1474 cem 264 cem wit	ugged back with dumped strock rent 4710'. it, set rock rent. Top continued to 3° in the set rock rent.	rith crush 5 sacks of pailer Filled to bridge, of cement	ned rock to med rock to mement at Top of with mud to dumped 20 2001. Fi	h placed, from O Sacks 1 led	
	f cement or other plugs way set. Plu 1474 1474 cem 264 cem wit	ugged back with dumped strock rent 4710'. it, set rock rent. Top continued to 3° in the set rock rent.	rith crush 5 sacks of pailer Filled to bridge, of cement	ned rock to the temperature of the mud to the mud to the mud to the temperature of temperature o	o sacks lled	fe
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TE OF Kansas I. A. G; , being first duly sworn on or	Comment or other plugs wang set. Plu 1474 1474 1474 1474 1474 1474 1474 1474	al description is necessary of the and correct. So I	sith crusic 5 sacks of pailer Filled in bridge, of cement is cement is cement in Section Kansas Sedgwide employee of offacts, statement in the bridge of the	ned rock to the ment at Top of with mud to dumped 20 200's Firock bridg for cap. of this sheet of this sheet of this sheet of the shee	o Sacks lled e, JUL SONSERVAT) Violatia , ss. Reconstructor sherein contains chita, Kans Address , 19	of the above-descred and the log of



NO. 1 LUNKWER "C"

HELL RECERD

app Ctr 35/4, 25-339-114 Locations

Commenced: April 16, 1955

Barber County, Ansas .

Completed: April 29, 1959

Operator: Granehart-Viller Ctl Company 1005 Sast Second, Vichita, Eansas

Elevations 1854 AD

Contractor: Oraban-Hassman-Mine art Drilling Co.

1005 Feet Second, Wiebite, Kenses

Prodection:

Casing Record: 8 5/8" @ 264' w/170 sacks coment 5 1/2" @ 4852' w/130 sacks coment

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Red Bed-dand 190 Clay-Red Bed 190 Clay-Red Bed 266 Red Bed-Shale-Shallo 1291 Red Bed-Shale 2995 Shale-Line 2210 Line-Shale 2888 Shale-Line 2888 Shale-Line 3905 Line-Shale 3810 Line-Shale 3810 Line-Shale 3810 Line-Shale 3810 Line-Shale 3810 Line-Shale 389 (-1) Line-Shale 389 (-2) Line-Shale 389 (-3) Line-Shale 389 (-3) Line-Shale 4105 Line-Shale	•
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Red Sed-Stale 1995 Stale-Line 2210 Line-Stale 2390 Shale-Line 2730 Line-Stale 2888 Shale-Line 3305 Sample Tope: Line-Shale 3519 Shale-Line 3810 Locompton 3801 (-) Line-Shale 3957 Slein Zone 3849 (-) Shale-Line 4105 Slein Cand 3889 (-)	
Red Sed-Stale 1995 Stale-Line 2210 Line-Stale 2390 Shale-Line 2730 Line-Stale 2888 Shale-Line 3305 Sample Tope: Line-Shale 3519 Shale-Line 3810 Locompton 3801 (-) Line-Shale 3957 Slein Zone 3849 (-) Shale-Line 4105 Slein Cand 3889 (-)	•
Line-Shale 2390	
Shale-Lime 2730 Lime-Shale 2888 Shale-Lime 3305 Sample Tope: Lime-Shale 3519 Shale-Lime 3810 Loccapton 3801 (-) Lime-Shale 3957 Digin Zone 3849 (-) Shale-Lime 1105 Sigin Cand 3889 (-)	
Line-Shale Shale-Line Line-Shale Shale-Line Shale-Line Shale-Line Shale-Line Line-Shale	
Shale-line 3305 Sample Tope: Line-Shale 3519 Shale-Line 3810 Locompton 380h (-1 Line-Shale 3957 Slein Zone 3849 (- Shale-Line 4105 Slein Cand 3889 (-	
Line-Shale 3519 Shale-Line 3810 Loccupton 3804 (-) Line-Shale 3957 Slein Zone 3849 (-) Shale-Line 4105 Slein Sand 3889 (-)	
Shale-Lime 3810 Locumpton 9804 (-) Lime-Shale 3957 Shale-Lime 4105 Sign Cand 3889 (-)	
Line-Shale 3957 Figin Cone 3819 (- Shale-Line 1105 Figin Cond 3889 (-	
Shale-Line 4105 Sigin Gand 3889 (-	
Line-Shale 1:205 Hesbner 1:031 (-21)	2035)
Idea-Shale 1/105 Douglas 1/068 (-22)	
Line 1,788 Douglas 64 1,078 (
Miss. 1831 lanking 1213 (-23)	9)
Line 1853 R.T.D. Nies 1751 (-2900)	

The understaned, MARKEMES PANELLE DESCRIPTION COMPANY, hereby certifies that the above log is a true and correct log of the formation encountered in drilling the above well as reflected by the Delly Smilling Report.

CRAIAN-DOLTAN-TEEDUNT DOTALINO CLAPANT

JUL 13 1955 DNSERT 13 55 IVIEIOR

Subscribed and sworn to before me this lith day of May, 1955.

Sotary Public

My Commission Empireo: November 5, 1958