STATE OF KANSAS STATE CORPORATION COMMISSION

Marie Land Lee . Al

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

15-163-03934-00-00 WELL PLUGGING RECORD

OR

FORMATION-PLUCGING-REGORD

Strike out upper line when reporting plugging off formations.

Vichita, Kansas	300	er w.b.c	Ou			
NORTH	T4: ((NT)	D1/NTOT1/00071/2	C C	15		•
	Lease Owner	Texo Trad	ing Co. (i	<i>l</i> uder su	pervision	<u> Dig West</u>
	Lease Name	A. H. Hro	het.		7.7	Vell No -
	Office Address	SIO Philt	over Blag	Je, Tuls	a, 0:1a.	
1	Character of We	ell (Completed as	Oil, Gas or Dry	Hole) Dr.V	Lale	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Date, well comp	leted Dec.	17,1937	·		198
	Application for 1	plugging filed 🗅	ec. 2 2 ,19	337		198
/8	Application for plugging approved DCC 22,1937 193					
	Plugging Commenced Dec. 23, 1937 193					
	Plugging Completed Dec. 28, 1937					
	Reason for aban	donment of well o	or producing form	nation DCV	Mole	
!	Reason for abandonment of well or producing formation Dry Kole					
	If a producing well is abandoned, date of last production 193					
Logoto well competing an above					gents before plugg	and the second s
Locate well correctly on above Section Plat	Yas					-
e of Conservation Agent who s		is well Ca T	. Alexand			
e of Conservation Agent who second formation	supervised plugging of the	us weil	D - 44		/// / I D - /1 /	err 11 2627 -
			Botton	1	Total Depth of	r Well <u>9997 I</u>
depth and thickness of all wa		ns.			G L G	TITO DEGREE .
GAS OR WATER RECORD	DS	3			CAS.	ING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
Daka ta	Water	505	505			
		505	525		-	
	Water	800	825			
	tt		844			
	<u>it</u>	<u> </u>	899			
	£1	989 1073	1-978		-	
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A. B. Brobst No. 1. Rooks County.

Drilled by Helmerich & Payne for Texo Trading Co.

15-163-03934-00-00

Sand and red shale 0-238 Shale 238-390 390-430 sand shale 430-505 505-525 first Dakota sand 525-660 sand and shale shale and shells 669-800 Dakota sand(soft) 800-825 825-830 shale Dakota sand(soft) 830-844 844-885 chalo sand(soft) 885-899 shale and sand 899-955 955-989 shale 989-1073 sand 1073-1120 sand and shells 1120-1215 1215-1240 sand and shale shale sand and snale 1240-1500 1600-1571 ahala blue shale-streaks of 1571-1711 red shale 1711-1770 anhydrite shale (red and blue) 1770-1969 shale and sand shells 1969-2064 (blue grey) sand and shale 2064-2156 2156-2314 shale 2314-2374 lime shale 2374-2530 lime (brownish . sandy) 2530-2565 2565-2612 lime and shale red bed and shale 2612-2628 shale (blue and red) **26**28**-2**632 2632-2640 lime broken lime and shale 2640-2798 2796-2851 shale shale and lime shells 2851-3015 3015+3064 lime 3064-3127 shale and shells 3127-3135 lime broken lime 3135-3291 3291-3342 hard line 3342-3350 lime (brownish) Kansas City lime shale (first few feet 3350-3597 3597-3614 green and very sticky) 3614-3639 Granite wash.



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