STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely

WELL PLUGGING RECORD

Make Required Affidavit	Sedgw	<i>i</i> ick	Cour	tv. Sec.	16 Twn.	26S Rge .	2E e/w
Mail or Deliver Report to				or foota			
Conservation Division		C SW NE			B0 110 1		
State Corporation Comm.	Lease (roleum	, Inc.		·	 ,
245 North Water	Lease N		lders.		W	ell No.	1
Wichita, KS 67202						Wichita,	Kanga
						r Dry Hole	
	Charact		n (compl	eted as o	ii, das o	1 DIY NOTE	·/
							
		ell comple			arch 21	<u> </u>	-1977
				filed M		07	1977
	•		-	approved			1977
The second secon		ng commend			March March		$\frac{1977}{1077}$
		_		f wall on	March	∠⊥ g formatio	1977
	Reason	TOP abanc	omment c	i well or	producin	g Tormatic	¹¹¹ ———
	If a ny	oduoing n	oll ic o	handoned	data of	last produ	otion
	II a pi	Oducing w	em is a	bandoned,	uate of	iast produ	19
	Vac nor	miesion o	htained	from the	Concervat	ion Divisi	
Locate well correctly on above Section Plat				ng was co			.on or
Name of Conservation Agent who			-			<u>yes</u>	
Producing formation	_	th to top		ttom	Dewey	pth of Wel	1
Show depth and thickness of all		-			iotai bej	ben or wer	
onow depth and throwness of arr	water, orr	and gas	TOTINGCE	115 •			
OIL, GAS OR WATER RECORDS		•				04 07V0 DD0	
			,		A	CASING REC	
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	. PULLED (OUT
		0	225	8 5/8"	225	0	
Surface					I	ŧ	
Describe in detail the manne was placed and the method or me	thods_used	in introd	lucing it	into the	_	f cement c	or other
Surface Describe in detail the manne	thods used acter of sag set.	in introd	lucing it	into the	_		or other
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KANSAS DRILLE	RS LOG						, 16 _{т.} 2	65 _{R.} 2E E
		`				1		W NE NW
API No. 15	County		mber				County Se	
Operator								40 Acres
Address	etroleum.	Inc.	·					· N
	OO R.H., C	Garvey B	ldg. Wi	chita,	Kansas	67202	2 160	60
Well No.		Builde	rs, Inc					
Footage Location			_				- - -	
feet from Principal Contractor	(N) (S) line	Geol	feet ogist	from (E) (W)	line		7.60	60
Brandt Dril	ling Co.,	Inc	Ken J	ohnson				
Spud Date	77	Total	Depth	P.B.T.D	•		Locate Locate: Gr	well correctly 1378!
3-12	- ()	Oil P	urchaser		ፇ			кв_ 13821
3-21	-77						of	KB
	*.		CASING	RECORD				
Report of all strin	gs set — surface,	intermediate,	production, el	rc.				
Purpose of string	Sixe hole drilled	Size casing set	Weight Ibs/ft.	Setting depth	Type ce	ment	, Sacks	Type and percent additives
Surface	12분"	8 5/8"		2251	commo	n	150	3% gel
			•					· .
-								·
	LINER RECOF	RD.			4	PERFORA	TION RECOR	D
Top, ft.	ft. Bottom, ft. Socks cement		Shots	Shots per ft.		G type	Depth interv al	
	TUBING RECO	ORD,						
Sixe	Setting depth	Pocker s	et at	. 4		42 L		
	٨	CID, FRACTI	URE, SHOT,	CEMENT SQ	UEEZE REC	ORD		
	Amou	int and kind of	moterial used				Dep	th interval treated
(C: A)	RECEIV	E D COMMISSION						
	APR 0.1	1077						
·	FI. 11 O - 2	101 :						
	CONSERVATION D Wichita, Kan	TTT.OTON	INITIAL PR	RODUCTION				www.com
Date of first production		Producin	g method (flow	ring, pumping, s	gas lift, etc.)			
RATE OF PRODUCTION	Oil	•	Gas		Water		l l	-oil ratio
PER 24 HOURS Disposition of gas (vented)	f, used on lease or :	bbi sold)	ls.		MCF Produ	cing intervo	bbls.	. CFPB
						<u>; ,</u>		
1								

INSTRUCTIONS: As provided in KCC Rule 82-2-125, within 90 days after completion of a well, one completed copy of this Drillers Log shall be transmitted to the State Geological Survey of Kansas, 4150 Monroe Street, Wichita, Kansas 67209. Copies of this form are available from the Conservation Division, State Corporation Commission, 3830 So. Meridian (P.O. Box 17027), Wichita, Kansas 66217. Phone AC 316-522-2206: If confidential custody is desired, please note Rule 82-2-125. Drillers Logs will be on open tile in the Oil and Gas Division, State Geological Survey of Kansas, Lawrence, Kansas

DESIGNATE TYPE OF COMP.: OIL, GAS, DRY HOLE, SWDW, ETC.: Operator Petroleum, Inc. Well No. Lease Name Dry Hole Builders, Inc. **s**16 _T 265 , 2E Sedgwick County, Kansas WELL LOG SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION. Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries. DEPTH FORMATION DESCRIPTION, CONTENTS, ETC. BOTTOM NAME 85 Shale · 0 Lime, hard & dense 85 185 Lime, cherty 185 214 254 214 Shale 254 389 Lime, hard & cherty 470 Shales, lime streaks 389 Lime & Shale 470 730 Lime . 900 730 Shale 900 1170 1170--1285 Lime 1285 1350 Shales, lime streaks 1350 1400 Shales, sandy Limė 1400-- 1896 Shale, black 1896 1903 1903 1937 Lime, xln 1937 2113 Shale and sandy shale 2138 Lime 2113 2138 2173 Sand, micaeous 2251 Shales 2173 Lime, xln 2251 2297 Lansing 2297 : 2357~ Shale, sandy shale-2357 2380 Lime 2380 2455 Shale 2455 Kansas Cit Lime, chalky to xln 2621 Shale, lime stks. 2621 B.K.C. 2717 2898 Lime, cherty 2717 Sand, cherty & shaley 2898 2914 Conclomerate Sand 2914 2961 Lime & cherty lime Mississipp 2961 a .a. # RECEIVED STATE CORPORATION COMMISSION APR 0 1 1977 CONSERVATION DIVISION Wichita, Kansas USE ADDITIONAL SHEETS, IF NECESSARY TO COMPLETE WELL RECORD. Date Received Signature Gen. Mgr. Title 3-24-77