STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division

15-147-19045-00-00

WELL PLUGGING RECORD

Conservation Division State Corporation Commission 800 Bitting Building Wichita, Kansas	Phill:	ips	Count	v. Sec. 29 T	wp.1S Rge	<u>18W</u> (E)(W)
NORTH	Location as "NE Lease Owner	E/CNW#SW#" (Lawrence	or footage fro	om lines SW y Company	SE SW	
	Lease Name	0-111				Well No1
	Office Address_	D 1 1 d	- Grea	t Bend, K	ansas	- 11011
	Character of W		as Oil, Gas o	r Dry Hole)	Oil	
i i	Date well comp	oleted		August	: 1, 1950	
	Application for	plugging filed_		De cemb	er 11, 19	5319
	Application for	plugging approv	red	Decemo	er 14, 19	19
	Plugging comme	enced			cember 1	4 19.53
	Plugging comple					
	Reason for aban	idonment of wel	l or producin	g formation		
	TC J	11 :1 3	- 3 - 3 - 1 - C 1			10
0	If a producing			_		ore plugging was com-
Locate well correctly on above Section Plat	menced?		37	ation Division C	i its agents bei	ore plugging was com-
ame of Conservation Agent who supe	rvised plugging of this	s well	Eld	on Petty		
roducing formation	D	epth to top	Bottor	n	Total Depth of	Well 3558 Feet
now depth and thickness of all water,	, oil and gas formation	ıs.			_	
OH CAS OF WATER RECORD	16					CASING DECORD
OIL, GAS OR WATER RECORD	75					CASING RECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT
				8-5/8"	2251	None
				5-1/2"	35541	1266'
					- UT-West Miller taken was to relate the transaction of the second secon	
	Lanca de la constante de la co					
	10 sacks	of cemen	t on to	op.Pluggi	ng compl	
		W				*

	*					
	, , , , , , , , , , , , , , , , , , ,					
	A. A. S. C.					
			·····			

	(If additional	description is nece	ssary, use BACI	of this sheet)		
ame of Plugging Contractor	West Supp		.ny			
ddress	Chase, Ka	ınsas				
1			2 1			
TATE OF Advan	, COU	NTY OF	Carton	· ·	., SS.	
	renee	(employee of	owner) or (own	er or operator)	of the above-described
ell, being first duly sworn on oath,	says: That I have kno	owledge of the	facts, statem	ents, and matter	s herein contai	ned and the log of the
pove-described well as filed and that	the same are true an	d correct. So l	elp me God	Lawre	NCE SU	pply (G.
		(Signature)		a Gar	ware	
			Bow	448 &	ront 7	Board Kan
		· ful)	Address)	mes, less
SUBSCRIBED AND SWORN TO before	re me this \mathscr{S}	day of_	<u></u>	anceary	, 19 <u>.</u>	54
		•	1	Olso	0	2/2//
2.1	100 1000	No.		- Car	The state of the s	Notary Public.
y commission expires	13,1956	04 8000	E0 00		iB	Wolary Fubuc.
		24-7368-S 3-	53-20M		177	SSIOI
	THE RESERVE THE PARTY OF THE PA	and the same of th				
	ICILIAN, O	<i>.</i>				j
	29 1 1 1 180	~			11	NOTE:
The state of the s	05/49 1185					
A XOOR !		thinks a		Tour	a 30.1	954

Jan 30, 1954

POWELL & PETERS DRILLING CO., INC. Great Bend, Kansas

Ira Goddard No. 1 (Federal Farm No. 1)

Commenced R. D.: 7/23/50 Completed R. D.: 8/1/50 Total Depth: 3558'

Casing: 225' of 8 5/8" 3rd thd. 3554.63' of 52"0D

SW SE SW 29-18-18W Phillips County, Kansas

Initial Prod: Elevation: 2254' Contractor: Honaker Drilling Co., Inc.

15-147-19045-00-00

Strate	Deuth
Soil and Sand	0 - 70'
Shale by the world of the control of	70 - 140
"Sand the life of the late of	140 - 250
Shale	250 - 600
Sand and Shale	600 - 725
Shale and Shells	725 - 775
Sand and Shale	775 - 900
Shale and Shells	900 - 1120
Sand	1120 - 1150
Shale and Shells	1150 - 1300
Sand	1300 - 1400
Shale and Red Bed	1400 - 1750
Red Bed	1750 - 1820
Shele and Anhydrite	1820 - 1860
Shale and Red Bed	1860 - 1920
Shale and Shells	
Shale and Lime	1920 - 2050
Line	2050 - 3240
Shale and Lime	3240 - 3535
では、	<i>3535 - 3558</i>

I hereby certify that the above is a true and correct log of said well as reflected by the daily drilling reports.

POWELL & PETERS DRILLING CO., INC.

والجوديين

A. R. Peters

Vice - Proc

Signed and sworm to in my presence this 12th day of October, 1950, by A. R. Peters, Vice-President of the POWELL & PETERS DRILLING CO., INC., a corporation in the State of Kansas.

Notary Public

My Commission expires:

227 18W

IC.