

15-063-20360

State Geological Survey

WICHITA BRANCH KANSAS DRILLERS LOG

S. 30 T. 14S R. 29 ^{XXX}
W
Loc. SW NW NW
County Gove

API No. 15 _____
County _____ Number _____

Operator
Petroleum, Inc.

Address
800 R.H. Garvey Bldg., 300 W. Douglas, Wichita, Ks. 67206

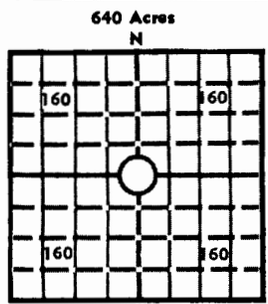
Well No. 2 Lease Name Lundgren

Footage Location
990 feet from North ~~XXX~~ line 330 feet from XXX (W) line

Principal Contractor Slawson Drlg. Geologist Jerry Green

Spud Date 9-4-77 Total Depth 4360' P.B.T.D. _____

Date Completed 9-10-77 Oil Purchaser _____



640 Acres
N
Locate well correctly
Elev.: Gr. 2647
DF 2650 KB 2652

CASING RECORD

Report of all strings set — surface, intermediate, production, etc.

Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cement	Sacks	Type and percent additives
Surface		8 5/8"	20#	205'	60/40 Poz.	150	2% gel, 3% c.c.

LINER RECORD

PERFORATION RECORD

Top, ft.	Bottom, ft.	Sacks cement	Shots per ft.	Size & type	Depth interval

TUBING RECORD

Size	Setting depth	Packer set at

ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD

Amount and kind of material used	Depth interval treated

INITIAL PRODUCTION

Date of first production _____		Producing method (flowing, pumping, gas lift, etc.) _____			
RATE OF PRODUCTION PER 24 HOURS	Oil _____ bbls.	Gas _____ MCF	Water _____ bbls.	Gas-oil ratio _____ CFPB	
Disposition of gas (vented, used on lease or sold) _____			Producing interval (s) _____		

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 file in the Oil and Gas Division, State Geological Survey of Kansas, Lawrence, Kansas 66044.

Operator Petroleum, Inc. DESIGNATE TYPE OF COMP.: OIL, GAS, DRY HOLE, SWDW, ETC.:

Well No. 2 Lease Name Lundgren Dry Hole

S 30 T 14S R 29 RX W

WELL LOG

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.

SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.

FORMATION DESCRIPTION, CONTENTS, ETC.	TOP	BOTTOM	NAME	DEPTH
DST #1 3858-3954 30-60-30-60 Very weak blow, died 25", flushed, no blow 2nd open, rec. 60' mud. IFP 68-68, FFP 68-68, FSIP 1067, ISIP 1169.			E.L. TOPS	
			Anh. 2064	(-588)
			B/Anh. 2098	(-554)
			Hbn. 3674	(-1022)
			Tor. 3696	(-1044)
			Lans. 3715	(-1063)
			B/KC 4030	(-1378)
			Ft.Sc. 4210	(-1558)
			Miss.Lm. 4309	(-1657)
			Miss.Dol. 4342	(-1690)
			TD 4360	

USE ADDITIONAL SHEETS, IF NECESSARY, TO COMPLETE WELL RECORD.

Date Received	
	Signature
	District Geologist
	Title
	9-21-77
	Date

30-14-29W
SW-NW-NW

State Geological Survey
WICHITA, BRANCH

DRILLERS LOG

OPERATOR: Petroleum, Inc.
Box 1447
Great Bend, Kansas 67530

LEASE: Lundgren No. 2
SW NW NW Sec. 30-14S-29W
Gove County, Kansas

CONTRACTOR: Slawson Drilling Company, Inc.
200 Douglas Building
Wichita, Kansas 67202

COMMENCED: 9/4/77

COMPLETED: 9/11/77

RTD: 4360'

SURFACE CSG: 8-5/8" set at 205' with 150 sx cement

0' to 215' 12½" Surface Hole (200' to 215' Cement)
215' to 1004' Shells & Sand
1004' to 1645' Shale & Sand
1645' to 1850' Sand
1850' to 1895' Shale Lime Shells
1895' to 2514' Shale & Lime
2064' to 2097' Anhydrite
2514' to 3705' Lime & Shale
3705' to 3900' Shale & Lime
3900' to 4295' Lime & Shale
4295' to 4360' Lime
4360' RTD

STATE OF KANSAS

COUNTY OF SEDGWICK

I, James C. Remsberg, of the Slawson Drilling Company, Inc.
hereby state that the above and foregoing is a true and correct copy of the
log of the Lundgren No. 2 well.


James C. Remsberg

Subscribed and sworn to me this 20th day of September, 1977


Mary Lou Taylor, Notary