

API No. 15 County _____ Number _____

S. 32 T. 11 R. 33W ^E/_W
 Loc. _____ C NW NE
 County Logan

Operator
 DONALD C. SLAWSON

Address
 200 Douglas Building Wichita, Kansas 67202

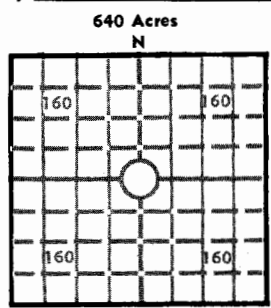
Well No. 2 Lease Name Keller 'B'

Footage Location
 720' feet from (N) ~~XX~~ line 2050' feet from (E) ~~XX~~ line

Principal Contractor Slawson Drilling Co., Inc. Geologist Gregg Cheney

Spud Date August 23, 1978 Total Depth 4770' P.B.T.D. N/A

Date Completed September 2, 1978 Oil Purchaser N/A



Locate well correctly
 Elev.: Gr. 3106
 DF 3109 KB 3111

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	12 1/4"	8 5/8"	28#	262'	60/40 poz	200 sx	2% gel 3% cc

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	Gas	Water	Gas-oil ratio
	bbls.	MCF	bbls.	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 DONALD C. SLAWSON		DESIGNATE TYPE OF COMP.: OIL, GAS, DRY HOLE, SWDW, ETC.:
Well No. 2	Lease Name Keller 'B'	Dry Hole
S <u>32</u> T <u>11</u> R <u>33WE</u> W		

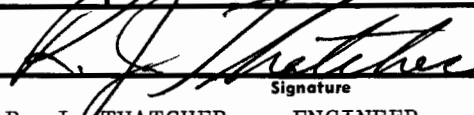
WELL LOG

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
0 - 264 Surface hole			ANH 2580	(-531)
264 - 1315 Shale and shells			B/ANH 2605	(+506)
1315 - 2031 Shale and sand			WAB 3650	(-539)
2031 - 2586 Shale and shells			HEEB 4009	(-898)
2586 - 2671 Anhydrite and shale			TORO 4030	(-919)
2671 - 3964 Shale and lime			LANS 4043	(-932)
3964 - 4615 Lime			STK 4266	(-1155)
4615 - 4640 Lime and shale			BKC 4330	(-1219)
4640 - 4770 Lime			MA 4362	(-1251)
4770 RTD			PA 4466	(-1355)
			UC 4518	(-1407)
			LC 4552	(-1441)
			JZ 4596	(-1485)
			SD 4648	(-1537)
			MISS 4676	(-1565)
			RTD 4770	(-1569)
<p>DST #1 4114-4137 (70 Zn) Pkr failure. DST #2 4125-4137 (70-90 Zn ?) SB, 30-60-45-75, Rec. 2650' SW, IFP 158-758#, ISIP 1327#, FFP 758-1264#, FSIP 1327#, 120°.</p> <p>DST #3 4194-4235 (140-160 Zn) 30-60-45-75, WkBT0 initial died on final, 20' MW, IFP 32-32#, ISIP 1311, FFP 32-32# FSIP 1311#</p> <p>DST #4 4242-4270 (180 Zn) 30-60-45-75, SBTO, Rec. 1480' SW, IFP 16-285#, ISIP 1375#, FFP 285-585#, FSIP 1375#</p> <p>DST #5 4262-4279 (200 Zn) 30-60-30-30, WkBT initial died on final, Rec. 20' MW, IFP 16-32#, ISIP 1105#, FFP 32-48#, FSIP 868#</p> <p>DST #6 4542-4615 (JZ Zn) 30-60-45-75, WkBT0, Rec. 70'M, IFP 48-65#, ISIP 1176#, FFP 65-79# FSIP 1160#</p>			<p>LOG TOPS</p> <p>ANH 2588 (+523) B/ANH 2614 (+497) WAB 3638 (-527) HEEB 4009 (-898) TORO 4037 (-924) LANS 4050 (-939) STK 4270 (-1159) BKC 4328 (-1217) MA 4364 (-1253) PA 4465 (-1354) UC 4518 (-1397) LC 4551 (-1440) JZ 4594 (-1483) SD 4645 (-1534) MISS 4674 (-1563) LTD 4770 (-1569)</p>	

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

Date Received	 Signature R. J. THATCHER, ENGINEER Title November 10, 1978 Date

11201

Geological Survey
WELL LOG
WICHITA BRANCH

32-11-33W

OPERATOR: Donald C. Slawson
200 Douglas Building
Wichita, Kansas 67202

LEASE: #2 Keller 'B'
C NW NE Sec. 32-11-33W
Logan County, Kansas

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

COMMENCED: August 23, 1978

COMPLETED: September 2, 1978

CASING: Surface - 8 5/8" @ 262' w/200 sx 60/40 poz

0 - 264	Surface hole
264 - 1315	Shale and shells
1315 - 2031	Shale and sand
2031 - 2586	Shale and shells
2586 - 2671	Anhydrite and shale
2671 - 3964	Shale and lime
3964 - 4615	Lime
4615 - 4640	Lime and shale
4640 - 4770	Lime
4770	RTD

STATE OF KANSAS)
)
COUNTY OF SEDGWICK) SS.

I, R.J. THATCHER, of the Slawson Drilling Company, Inc. upon oath state that the above and foregoing is a true and correct copy of the log of the #2 Keller 'B' test.


R. J. THATCHER

Subscribed and sworn to before me this 10th day of November, 1978.