

15-191-20937

State Geological Survey
WICHITA BRANCH

KANSAS DRILLERS LOG

S. 14 T. 34S R. 2 W
 Loc. SE SW SE
 County Sumner

API No. 15 _____ County _____ Number _____

Operator J. A. ALLISON

Address 300 West Douglas, Suite 305, Wichita, Kansas

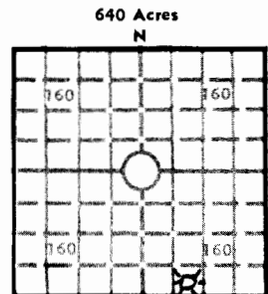
Well No. 1 Lease Name Schribner

Footage Location 330 feet from (N) (S) line 990 feet from (E) (W) line SE 1/4

Principal Contractor DNB DRILLING, INC. Geologist CLARK A. ROACH

Spud Date August 16, 1979 Total Depth 4645 P.B.T.D. _____

Date Completed August 31, 1979 Oil Purchaser _____



Locate well correctly
 Elev.: Gr. 1160
 DF _____ KB 1165

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		267'	Common	250	
Production	7 7/8	5 1/2	5 1/2	4168	Pozmix	100	10% salt
		stage collar		2304	Pozmix	125	10%

LINER RECORD

PERFORATION RECORD

Top, ft.	Bottom, ft.	Sacks cement	Shots per ft.	Size & type	Depth interval
			4/ft	DP	4188-22
TUBING RECORD			4/ft	DP	2076-80
Size	Setting depth	Packer set at			2036-40

ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD

Amount and kind of material used	Depth interval treated
500 MCA 15% w 2076-80 WTR plug 4096	2076-80
Bull plug 2070	

INITIAL PRODUCTION

Date of first production _____	Producing method (flowing, pumping, gas lift, etc.) _____			
RATE OF PRODUCTION PER 24 HOURS	Oil _____ bbls.	Gas <u>120,000</u> cfg MCF	Water <u>2.5</u> BPH bbls.	Gas-oil ratio _____ CFPB
Disposition of gas (vented, used on lease or sold) <u>SIGW</u>		Producing interval (s) <u>2036-40</u>		

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 J. A. ALLISON		DESIGNATE TYPE OF COMP.: OIL, GAS, DRY HOLE, SWDW, ETC.:
Well No. 1	Lease Name SCHRIBNER	STGW
S 14 T 34SR 2 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
<p><u>DST #1</u> - 2075-2090 op 60, si 60; op 90, si 90; str blow gas to surface in 58 m too small to measure, rec 92' watery gassy mud, 124' muddy gassy water; IFP 23-47 FFP 59-95 ESIP 944 FSIP 944 Hyd. 1071-1060 Temp. 104°</p> <p><u>DST #2</u> - 2213-2226 op 60, si 60; op 60, si 60; str blow each opening, rec. 2000' saltwater IFP 179-757 ISIP 1013 FFP 780-967 FSIP 1013 Hyd. 1253-1117 Temp 104°</p> <p><u>DST #3</u> - (KC) 3562-3573 op 30, si 30; op 30, si 30 wk blow decreasing IFP 39-39 ISIP 47 FFP 39-39 FSIP 47 Hyd. Temp 121°</p> <p><u>DST #4</u> - 4070-4130 op 60, si 60; op 60, si 60 rec 560' gas in pipe, 70' gas cut slightly oil cut mud, 150' gas cut saltwater IFP 63-73 ISIP 1518 FFP 105-126 FSIP 1476 Hyd. 2184-2056 Temp 124°</p>			<p><u>TOPS</u></p> <p>Elmont Howard Base Howard Severy Sand Topeka Heebner Douglas Sand Iotan Stalnaker Bs Stalnaker Layton Sand Kansas City Bs Kansas Ci Kinderhook Simpson</p>	<p>1850 (-685) 2047 (-882) 2117 (-952) 2143 (-978) 2199 (-1034) 2611 (-1446) 2701 (-1536) 2941 (-1776) 3006 (-1841) 3093 (-1928) 3393 (-2228) 3471 (-2306) 3656 (-2491) 4494 (-3329) 4577 (-3412)</p>

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

Date Received	 J. A. ALLISON <small>Signature</small> OWNER <small>Title</small>
	12/27/29 <small>Date</small>

DRILLER'S LOG

J. A. ALLISON
No. 1 Scribner
SE SW SE
Sec. 14-34S-2W
Sumner Co., Ks.

Commenced: 8-16-79
Completed: 8-31-79

Surface Casing: 263' of 8-5/8"
cemented w/250 sx, 2% gel, 3% cc

FORMATION

DEPTH

Surface Hole	0 - 267
Sand, Shale & Lime	267 - 352
Shale & Lime	352 - 1255
Lime & Shale	1255 - 1480
Shale & Lime	1480 - 1976
Lime & Shale	1976 - 2080
Sand	2080 - 2090
Shale & Sand	2090 - 2188
Lime	2188 - 2285
Lime & Shale	2285 - 2446
Shale & Lime	2446 - 2752
Lime & Shale	2752 - 2942
Shale	2942 - 3010
Sand & Shale	3010 - 3093
Shale	3093 - 3245
Shale & Lime	3245 - 3546
Lime	3546 - 3753
Lime & Shale	3753 - 3958
Shale & Lime	3958 - 4109
Lime	4109 - 4405
Lime & Shale	4405 - 4547
Shale & Lime	4547 - 4645 RTD

I do hereby certify that the foregoing statements are true and correct to the best of my knowledge and belief.

D N B DRILLING, INC.

Ella Priess
Ella Priess

STATE OF KANSAS: ss:

Subscribed and sworn to before me this 5th day of September, 1979.

DOROTHY L. SCHMIDT
STATE NOTARY PUBLIC
Sedgwick County, Kansas
My Appt. Exp. April 30, 1983

Dorothy L. Schmidt
Dorothy L. Schmidt, Notary Public