

SE NW SW NE  
(NA083 Y65 DEL 2022)  
SEP

**KANSAS DRILLERS LOG**

S. 6 T. 35 R. 20 <sup>E</sup><sub>W</sub>

API No. 15 — 099 — 20,914  
County Number

Loc. 640' FWL & 920' FSL NE

County Labette

Operator  
S & S Oil Co.

Address  
Box 304 Oswego, Kansas 67356

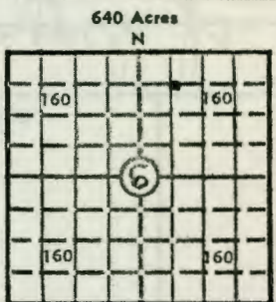
Well No. #9 Lease Name John Filson

Footage Location 920' FNL 640' FWL  
feet from (N) (S) line feet from (E) (W) line

Principal Contractor Nance Drilling Company Geologist Bill Kardos

Spud Date 3-23-79 Total Depth 972' P.B.T.D. N/A

Date Completed 8-15-79 Oil Purchaser



Locate well correctly  
Elev.: Gr. 901'

DF \_\_\_\_\_ KB \_\_\_\_\_

**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 1/2	7"	14	50'	Portland	10	None
Intermediate	6 1/2	4 1/2	9	960'	Portland	116	None

**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
None—Packer shoe drilled out.	

**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	CFPB
	bbls.	MCF	bbls.		
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 S & S Oil Company DESIGNATE TYPE OF COMP.: OIL, GAS, DRY HOLE, SWDW, ETC.:

Well No. 9 Lease Name John Filson FWDW

S 6 T35 R 20 E

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.

Table with 5 columns: FORMATION DESCRIPTION, CONTENTS, ETC., TOP, BOTTOM, NAME, DEPTH. The table is mostly empty with some faint ghosting of text from the reverse side.

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

Date Received Rudy Schreppel Jr. Signature Co-Owner Title 11-18-80 Date

FROM	TO	KIND OF ROCK	REMARKS	FROM	TO	KIND OF ROCK	REMARKS
0	4	OVERBURDEN		316	320	DRK GRAY SHALE	
4	23	LIME		320	325	" SAND (base)	
23	27	DRK GRAY SHALE		325	337	DRK " SHALE	
27	57	LIME		337	346	" " SAND (base) (small or old)	
57	64	GRAY SAND		346	366	GRAY SANDY SHALE	
64	143	DRK GRAY SHALE		366	599	DRK GRAY SHALE	
143	149	BRN SAND		599	604	MISS LIME GRAY LIME	
149	165	DRK GRAY SHALE		604	610	BRN SANDY LIME	
165	173	BRN SAND (some green)		610	611	GRAY " " (part of white shale)	
173	187	DRK GRAY SHALE		611	622	LT BRN SANDY LIME	
187	187	BRN LIME		622	634	BRN SANDY LIME (part of gray)	
187	221	DRK GRAY SHALE		634	636	WHITE LIME	
221	230	" SHALE		636	640	GRAY SANDY " WHITE LIME	
230	315	DRK GRAY SHALE		640	649	GRAY SANDY LIME (SOFT) (int. local)	
315	316	GRAY SAND		649	654	WHITE LIME	

654	678	BRN & LIME CHERT					
<del>678</del>	705	DRK BRN LIME					
705	718	LT BRN LIME					
718	735	BRN LIME					
735	874	BRN & LIME CHERT (part of)					
874	914	GRAY LIME CHERT					
914	921	GRAY LIME (streak of green shale)					
921	932	LT BRN LIME					
932	938	green shale		932	949	12'	
938	940	Dark Brn shale shale gray		938	970		
940	941	Green Shale			970	6'	
941	945	Light Brn LIME			971		
945	957	Chattanooga Dark Gray Shale			971	6'	
957	968	Black Shale			972		
968	972	Black Rock Brn LIME					