15-123-20001-00-00

RECEIVED STATE CORPORATION COMMISSION

2-24-70 FEB 2 4 1970

WELL L O G

CONSERVATION DIVISION Wichita, Kansas

Robert Thierolf No. 1

Sec. 31-6-6W

Location:

Center of the Northwest Quarter (NW1/4)

Commenced: August 27, 1969

of the Northwest Quarter (NW1) of the Northeast Quarter (NE¹/₄) of Section 31, Township 6 South, Range 6 West, Mitchell County, Kansas

Completed: September 12, 1969

Operator:

12:25 p. m.

Ehrlich Drilling Company, P. O. Box 173,
Plugged:

September 13, 1969

Wilson, Kansas 67490 and Robert Thierolf, Beloit,

10 a. m.

Kansas 67420

60 sacks cement

Contractor:

Ehrlich Drilling Company

1483 K. B. Elevation:

P. O. Box 173

Wilson, Kansas 67490

Production: D & A

Casing Record:

8 - 5/8th inch @ 210 feet with 100 sacks of cement.

(Figures indicate bottom of formation except where noted)

Surface soil Clay	3 0 65	Heebner shale	2372
Sand	90	Top of Douglas	01.00
Clay	160	Sand and shales	2406
Sand	170	Top of Lansing	0101
		limes	2484
Clay & sand of Dakota	357	Chanute shale	2645
Cheyenne Sand	450	Base of Kansas	40 ton 40
Sand, Shales of Summer		City limes	2790
Odel Shale	1003	Marmaton sand & shale	2824
Winfield lime	1030	Pawnee lime	2898
Gage shale	1060	Base of Cherokee	
Towanda lime	1084	sands & shale	3118
Ft. Riley lime	1143	Top of Osage lime	3158
Base of Chase limes	1280	Burlington Dolomite	3262
Top Council Grove	1280	Top of the	
Bader lime	1.386	Gilmore City lime	3311
Top Neva lime	1460	Top of the	10 mg 100 mg
Johnson shale	1565	Sedalia Dolomite	3362
Base of Council Grove	1608	Top of the	
Fall City lime	1721	Chattanooga shale	3374
Top of the		Top of Hunton lime	3423
Wabaunsee group	1769	Base of Hunton lime	3604
Dover lime	1862	Top of Maquoketa and	2 - Cal
Stotler lime	1876	Ordovician	3604
Pillsburg shale	1908	Base of Maquoketa shale	3622
Willard Shale	1958		ساسا سار
Howard lime	2064	Top of Viola lime	3622
Severy shale	2112	and the state of t	2002
Top of the	4	Rotary total depth	
Shawnee lime group	21190	still in Viola lime	3754
Queen Hill shale	2290	Totalista eta 150 oko 15 eta 15 eta 150 oko 15	2174
and no man and the state time the state of t	AND AND TO AND	No shows of free oil and	2 0 20

No shows of free oil, gas or odors whatsoever. Some shows of dead oil in lower Shawnee limes.

Good zones of perosity in Burlington dolomite at 3263 to 3297; Hunton at 3542 to 3573; Viola at 3719 to 3735.

Good zones of porosity in Lansing- Kc. at 2574 to 2604

Drilling time recorded from 1,000 feet to the total depth of 3754 feet

The undersigned, Richard B. Schmidt, 1219 College Avenue, Topeka, Kansas 66604, petroleum exploration consultant, for the above named operator had charge of the geological supervision and hereby certifys that the above log is a true and correct log of the formations encountered in drilling the above well as reflected by the daily drilling reports, drilling time and sample examination.

Ruhurd Schmidt B. SCHMIDT