

Kent Dec 26, 1901 265-1401

State

Kansas

County

Lebo

Company

Fairchild Explor Co

Well No.

1

Farm

Keen

Survey

Block No.

Sec.

11

Twp. 26<sup>s</sup>

Range

9<sup>w</sup>

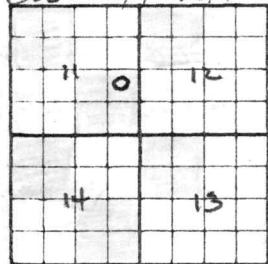
Co-Ord.

Elev.

1667 K/B

Ch. 1/4 to 1/4

Contr. Robert Jones, Jr



\*  Fairmont (checked):  
100% Fairchild Explor.

3350' Ls-KC Test to be comm.  
on or before 6-15-86

Geol. Jim Pierce

\* From surf. to Base Ls-KC

NOTE: Show Sketch of Lease and Well Location in Above Space

OLI-11648 7/8 - John L. Miller

Ft. from N. Line

Ft. from S. Line

Ft. from W. Line

Ft. from E. Line

Date	Depth	
5-23-86		M. I. R. J.
5-24		Spud
		8 5/8" (7 to 20 <sup>th</sup> run) @
		302' w/ 225 ft
		60-40 pump, 29 gal,
		390 c.c. (cement did
		circ) P. D. @ 2:00 pm
		5/24/86
	2208	Onaga Shale (-541)

Date	Depth	717662
		Indian Cove (not developed)
	2338	Langdon Rd. (-671)
O.S.J. #1	- 2274 - 2347	- op. 30", cl. 60" - op. 30", cl. 60" Rec. 180' wtr-cut mud 360' mdy wtr. strong blow throughout no A.S.J., 78,000 lbs. per million chloride iff 187-150 <sup>th</sup> GJP 239-239 A.S.P. 779-779 H.H. Hd. - 1225-1091 B.H. Temp. - 102°
5/27	2750	blow ahead
5/28	2771	Japcha Lm. (-1104)
	3132	Hebner shale (-1465) (3' low to McKee tunnel)
	3180	blow.
	3333	Lanning (1666)
O.S.J. #2	- 3367 - 93	- 30" - 60" - 30" - 60" wk. to fair blow, rec. 70' sli O.C.M. GJP 52-52 - GJP 72-72 A.S.P. 883-1091 # H.H. Hd. 1611-1611 - Temp 118
5/29	3450	blow.

State Kansas County Leas

Company Gairchild Explor. Inc. Well No. 1

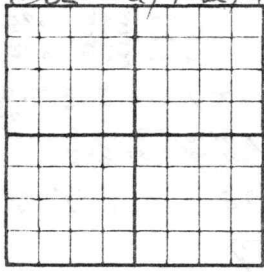
Farm Reese

Survey

Block No. Sec. 11 Twp. 26<sup>w</sup> Range 9<sup>w</sup>

Co-Ord. Elev.

ch. 1/4 sec 4



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NOTE: Show Sketch of Lease and Well Location in Above Space

Ft. from N. Line

Ft. from S. Line

Ft. from W. Line

Ft. from E. Line

Date	Depth	
5-29-86	DL #3 - 3497 - 3531	
	30" - 60" - 30" - 60"	
	BSA in 2"	
	Geoged thru 1" choke - 10" - 1.291 "	
	20" - 1.422 "	
	30" - 1.466 "	
	Ge. thru 1 1/4" choke 10" - 1.729 "	
	20" - 1.764 "	
	30" - 1.764 "	

717662

Date \_\_\_\_\_ Depth \_\_\_\_\_

Rec. 25' gun, J.P. 385-385  
 J.P. - 395-395  
 J.P. - 1433-1433  
 H.H. 1716-1716, Temp. 115°  
 D.S.J. #4 - 3545-3561  
 45" - 60" - 45" - 90"  
 strong blow in 17"  
 Rec. 150' wtr out med  
 420' wtr.  
 113,000 lbs fuel chloride  
 J.P. 72-156# - J.P. 260-260  
 J.P. #  
 J.P. - 1329-1329  
 hht. 122° H.H. 1873-1821  
 D.S.J. #5 - 3637-3660' - 30-60-30-60  
 10" 283,000 B.J. in 2" <sup>centralized</sup> - Ga. 242,000 cf  
 20" 242,000  
 36" 242,000 Rec. 120' gun (10% oil)  
 10" - 242,000 120' gas 0-0 med wtr. (1570 oil)  
 20" 242,000  
 30" 242,000 410' wtr.

J.P. 187-208 - J.P. 260-295  
 J.P. - 1215-1091

3700' R.J.L. (logged hole)  
 (90% mud) 4 1/2" @ 3699' w/centralizer  
 @ 3657, 3575, 3493, 3415, 3348  
 Pumped 500 gal. B.J. mud away about  
 & 125 gal 60/40 pos. 10% salt  
 270 gal - 3/4 x 1% friction  
 redizer, 5# gellometry  
 P.D. @ 5.00 a.m. - 6/1/86

7/16/86 - Camp 5/31  
 P.K. 00/11  
 98/9/11