

Field Greenwood

State Kansas

County Morton

Company PEPL

Farm Oberly

Well No. 1-3

Sec. 3 Twp 34S Range 43W
Blk Survey

2383 fr N ~~2283~~ 310 fr E fr S fr W

of ~~Sec.~~ Sec.

Contractor Garvey Mfg. Co.

Remarks

Comm. 1-21-55 Comp. 3-30-55

Elev. 3623 est. T. D. 3250 P. B.

Pay 2865-3142

T. R. 14,306 mcf R. P. 427.2

Casing Record: 13 3/8 7 3249/300

20 10 3/4 657/350 5 1/2

16 8 5/8

Date	LOC	Notes	Tops	Schl.
1-5-55	LOC	pick up 12 Jan		Schl.
JAN 19 1955				Lang 3130
2 Feb	φ 2676	DST 2895-2970 on 1 hr. gts in 5 min; ground 314 mcf in 10 min 620 " " 55 "		Water 2664 Top 2895-+128 Lang 3131
		rec 360' h gcm FP 100-175 BN 460/15 HH 1520 Lang 3130		
		DST 3147-75 on 1 hr. with blo for 25 mins & died, dead for 10 min then with blo to rec 170' gcm & p 20' sli gcm FP 0-0 BN 0/15 HH 1650 RTD 3250 run Schl. 15		
		7" 3249/300		
		WOCT		
9 Feb		BUCT go to 3219 & R. M. M. Lang P 32/3198-3206; 20/3198-93		

12/3177-80

16/3153-61

44/3137-42

16 Feb A/1000 Swab 100 g swpb

ph @ 3115 of purfs w/250 part

Go to 3143

P 48/3130-42

A/1000

P 28/3015-22

56/2998-3082

A/1000 g 440 mcf

A4000 g 1,390 mcf

testing

FEB 23 1955 set plug 2988

P 24/2963-69, 52/2941-54, 40/2924-

28/2909-16 g 2,900 mcf A/1000

34

g 3,500 mcf A4000 g - 6,940 mcf

5L6 hrs. 20 min. BD

g 10,258 mcf

Plug @ 2900

p 56/2872-86; lost prof gauge & rec.

A/1000 BD gauge 5,100 mcf

prep to prof.

2 min. 16/2872-76; 20/2865-70, 24/2847-53

16/2838-42, 76/2824-33 set plug @ 2860 of

purfs with 150 surf above 2860, Go to ~~2950~~ 2900

A/5000 6 hr. BD @ 6397 mcf, A4000 drill plug 2900

prep to swab.

MAR 9 1955

found prof @ 2847-53, 2838-42

Field _____

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2824-33 ~~feathers~~ ^{top}
~~was~~ killed well by set plug
2855
 2m BD of 9300 mcf
 Brown plug to 16m
 16m. BD of 9,915 mcf
WOT

MAR 16 1955
 MAR 23 1955
 MAR 30 1955

72/20
14,306 mcf
RP 427.2 #

3130-42, 3015-22, 2998-3012,
 2963-69, 2941-54, 2924-34,
 2909-16, 2872-86, 2865-70

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