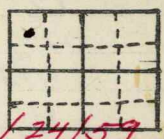


State Ks Field W. C  
 Company PEPL County Stevens  
 Farm Peerill No. 1-7  
 Sec. 7 Twp. 31 Range 37  
 Spot CNW NW  
 Contractor Shaffer  
 Remarks Miss  
 Comm. 10-9/58 Comp. 6/24/59  
 Elev. L45 DF 3109 GL 3104 KB TD 5900 PB



Dual Pay CG. 2804-10, 2826-29, 2874-84, 9. 21.67#  
 SI Moss 5326-27, 5327-30 20" g. 4.848#

I.P. \_\_\_\_\_ Press. \_\_\_\_\_  
 Casing Record: 13 3/8 563/500 7" liner  
 20" \_\_\_\_\_ 10 3/4 \_\_\_\_\_ 5 1/2" \_\_\_\_\_  
 16" \_\_\_\_\_ 8 5/8 2993/390 \_\_\_\_\_

LOC	Sample	Log
OCT 8	Ken 2413	Walt 3138
OCT 15 <sup>CG.</sup> φ 23 80	Wing <sup>+629</sup> 2480	Tay 3404
OCT 2 2 φ 2817-67	Jow 2543	Hb -797 3906
rec 50' 8.5' sh	HFR 2606	Tor -831 3940
10.5' ls, 14' sh	C. Cr <sup>+489</sup> 2720	Lon -922 4031
3.5' ls, 10' sh 2' ls	Corr.	Mum 4614
€ 2867-2905 rec		Claw 4778
21.5' 3' ls, 4' sh		Nor -2117 5226
7' ls, 6' sh 1.5' ls		'55 -2148 5257
DST #1 2804-2905 (CG)		" (8') 66
op 70" gts 4" 416 mat		* " -2214 5323
in 10" 589 mat in		" (35') 58
30 max rec		" -2262 5371
570' gcm FP 240-295 BHP 435/20		" (4') 75
€ #3 2905-53.5 rec 48.5', 11' sh, 12.6' ls		(over)
4.5' sh, 3' ls, 7' sh, 2' ls, 3.5' sh, 0.5' ls		
€ ing ahead.		
OCT 2 9 € 2953 1/2 - 95 rec 41.5' no drupt.		
DST 2921-95 op 75" rec 180' 59 gcm		

(over)

FP 75-150 BH 375/20

@ 3460 fishing & pipe.

NOV 5 E 2953.5-95 rec 41.5'  
1 1/2' sh, 11 1/2' ls, 3 1/2' sh, 1' ls,  
4 1/2' sh, 19 1/2' ls

DST 4476-4555 op 1' rec 50'  
xty m 1300' m xw FP 0-175  
BHP 1150/20 & ahead.

NOV 12 DST (Mo ss) 5327-80 op 21"  
sts 1 1/2" g 4, 224 m/15"  
5, 684 m/17" over 7 1/4/15"  
mud to surf /10" xw to surf /14"  
rec 6' dist xgc xw + 1 qt yw c dist  
FP 1500-1570 SIP 1695/36  
on DST 5521-60

NOV 19 DST 5521-60 op 75" rec 3'm  
FPO BHPO/20

W.L. tol @ 5537 op 30" rec  
.02 cuft gag + 175cc. filt water.  
+ 50 cc mud.

RTD 5400 PST 5830-5900  
op 40" rec 90' m FPO-0  
BHP 1400/20 Sj. Logz

NOV 25 cag WOC.

DEC 3 WOCT

DEC 10 RUCT

DEC 17 RU CO 5498 G/R

p1 @ 5400 cag lante

pln @ 2920 com 2005X

CO P12/5346-48 + 29

DEC 30

sq/? CO? P4/5326-27 g 124 m  
12/5327-30 g 4,634 mcf A 200 m

9' SIP 1480 20' g 4,828 mcf

set p1 @ 2910 P40/2874-84

g 2,742 mcf 12/2826-29 com 15000

24/2804-10 g 3,170 mcf A/1000

9 21,470 mcf tstg. pup to m T

MOB  
T1155 5532-66  
5566  
3109  
2957  
Chas 5566  
St. Ge 5705  
Chas Tapp.

State ..... Field .....

Company PEPL. ..... County .....

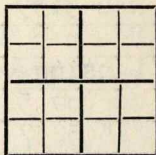
Farm Peavill ..... No. ....

Sec. .... Twp. .... Range .....

Spot .....

Contractor .....

Remarks .....



Comm. .... Comp. ....

Elev. .... DF .... GL .... KB .... TD .... PB .....

Pay .....

..... I.P. .... Press. ....

Casing Record: 13<sup>3</sup>/<sub>8</sub> ..... 7" .....

20" ..... 10<sup>3</sup>/<sub>4</sub> ..... 5<sup>1</sup>/<sub>2</sub>" .....

16" ..... 8<sup>5</sup>/<sub>8</sub> .....

	Sample	Log
JAN 7 <i>photo 2910 w/pt</i>		
<del>not pt</del> 2" T 5312 for Mor,		
1 1/2" T 2882 for C.G.		
WOT prep to dual complete		
JAN 14		
JAN 21		
JAN 28		
FEB 4		
FEB 11		
FEB 18		
MAR 4 MAR 11		
MAR 18 MAR 25		
APR 1 APR 8		
APR 15		
APR 22		
APR 29		
MAY 6		
MAY 13 MAY 20 MAY 27 JUN 3 JUN 10		
JUN 17 JUN 24 <i>2504-84</i>		
<i>C.G. g. 21, 670 met. BTU 980</i>		
<i>BTU of Mor 931</i>		
<i>5326-30</i>		

AMARILLO TOPS

3104 GL

C.G. (Opr) 2720 (+384) C 21,700 MCF

Wab 3139 (-35)

Heebner 3920 (-816)

Lansing 4031 (-927) Tst'd XW

Morrow 5227 (-2123) T 367', Tss 88'

"L" 5257 (-2153) 8/9, NT

"S-2" 5322 (-2218) 34/37, C 4,800 MCF

"S-3" 5532 (-2428) 12/38, ssg

Chester 5594 (-2490)

St. Gen 5705 (-2601) tst'd M