

\*\*\*\* ~~SECRET~~ Paul Int. Sur 1 1/2%  
Amn. Co. Sur 9.3%  
 Foster Peter 42 Field Greenwood  
 State Kansas County Morton  
 Company Colo. Oil & Gas (15%)  
 Farm McClain Well No. 1-33  
 Sec. 33 Twp. Blk. 33S Range Survey 42W  
 fr N fr E fr S fr W  
 of NE NE SW

Contractor Rocket Drlg.  
 Remarks  
 Comm. 3-26-55 Comp. 5-18-55  
 Elev. 3498 T. D. 3285 P. B.  
 Pay 2657-3179

I. P. 27,500 mcf R. P. 410#  
 Casing Record: 13 3/8 7  
 20 10 3/4 5 1/2 3273/375  
 16 8 5/8 629/400

	3-30-55	Ø 1300	Tops	Well 2645
APR 6 1955	DST	2656-2700	Elmont 2871	
	op	2 hrs. gts in 5 min.	Top. 2987	
		g-196 mcf in 10 min.	Secompt 3113	
		g 439 " " 120 min.		
		rec 120' gcm FP 60-120		
		BA 470/30		
	DST	2719-76	op 2 hrs.	
		wh ble. (Big mud white)		
		rec 15' mud & 90' sh' gcm	swcm	
		g 90' sh' gcm FP 80-120	BA 385/30	
	DST	2791-2872	op 2 hrs.	
		wh ble rec 100' sh' gcm		
		FP 85-125 BA 255/30		
	Ø	3210		
APR 13 1955	RTD	3285	run by	
	SKC	3273/375	MICT.	

20am.

RUCT CO to?

p 52/3179-86

g 120 gswph

later d 60 mef & 20 graph

p 24/3173-79

28/ 3160-67

44/ 3147-58

28/ 3135-42

20/ 3124-29

12/ 3117-20

g 267 mef w/70 graph

27am. A/

2500 g 1,581 mef w/144 graph

Output g - 1,580 mef & 128-35 graph  
MAY 4 1955 → plus @ 3100 p 12/3027-77 (p 12/3064-67)

g - 1,518 mef & 116 graph

~~drone plug to (then) → plus @ 3000 drone plug to (then)~~

Set " @ 3030

p 92/2987-3010, g 5,600 mef (dry)

A/5000 g 23,071 mef (dry)

drone plug

set plug 2970 16/2950-54, 28/2927-34

24/2910-16, A/3000 g 3,848 mef & 10 graph

drone plug

set plug @ 2850

8/2822-24, 8/2806-08, 12/2794-97

A/1500 no gas gauge & 8 graph

they w/inst C 2765 & sq/45 set

8/28/2710-17 A/1500 swab load

no gauge & 150 gswph

~~plug to (then)~~ set plus @ sq/3 cone  
MAY 1 1955

Field \_\_\_\_\_  
 State \_\_\_\_\_ County \_\_\_\_\_  
 Company \_\_\_\_\_  
 Farm \_\_\_\_\_ Well No. \_\_\_\_\_  
 Sec. \_\_\_\_\_ Twp. \_\_\_\_\_ Range \_\_\_\_\_  
 Blk. \_\_\_\_\_ Survey \_\_\_\_\_  
 \_\_\_\_\_ fr N \_\_\_\_\_ fr E \_\_\_\_\_ fr S<sup>33</sup> \_\_\_\_\_ fr W  
 of \_\_\_\_\_  
 Contractor \_\_\_\_\_  
 Remarks \_\_\_\_\_  
 Comm. \_\_\_\_\_ Comp. \_\_\_\_\_  
 Elev. \_\_\_\_\_ T. D. \_\_\_\_\_ P. B. \_\_\_\_\_  
 Pay \_\_\_\_\_

*McClain 1-33*

I. P. \_\_\_\_\_ R. P. \_\_\_\_\_  
 Casing Record: 13 3/8 \_\_\_\_\_ 7 \_\_\_\_\_  
 20 \_\_\_\_\_ 10 3/4 \_\_\_\_\_ 5 1/2 \_\_\_\_\_  
 16 \_\_\_\_\_ 8 5/8 \_\_\_\_\_

	Tops
<u>11 May P 8/2678-80</u>	
<u>8/2667-69</u>	
<u>20/2657-62</u>	
<u>A/1500 Swab &amp; g 269 mcf</u>	
<u>&amp; 45-50 gwph (dense)</u>	
<del>deave plug</del>	
<u>A/3500 5% deave plug to 6 hrs.</u>	
<u>g-23,071 mcf w/hug mist</u>	
<u>WOT</u>	
<u>72</u>	
<u>20</u>	
<u>27,500 mcf</u>	
<u>RP 410#</u>	

MAY 18 1955

Handwritten blue ink symbol resembling a stylized 'C' or 'G' with a vertical line through it, positioned in the center of the page.