



Field \_\_\_\_\_

State \_\_\_\_\_

County \_\_\_\_\_

Company \_\_\_\_\_

Farm \_\_\_\_\_

Well No. \_\_\_\_\_

Sec. \_\_\_\_\_

Twp  
Blk

Range  
Survey

fr N

fr E

fr S

fr W

of \_\_\_\_\_

Contractor \_\_\_\_\_

Remarks \_\_\_\_\_

Comm. 10-12-54

Comp. 1-12-55

Elev. 3622

T. D. 3393

P. B. 3325'

Pay 3054-3246

2811-2943

1 P 5,460 mcf ~~390~~ 390

Casing Record:

13 3/4

7

20

10 3/4

5 1/2 3360/300

16

8 3/4

625/300

RTD 3393 Seal to 3391

1 Dec.

RUCT & CO ?

Tops

Elev.

RA Log

Water 2743

48/3304-16

Elmont 2961

12/3324-27

Top 3135

A/3000 124 mcf & 200 gwp

Leumont 3269

8 Dec.

100 gwp & 139 mcf

Subg 200 gsw using 2 hrs @

108 mcf

2 hrs w/ ph. 3270 & 5 gwp

w/200 surf

CO

44/3279-90

A/2000

Subg. 100 gwp + 66 mcf

" 100 gwp + 88 mcf

Ret 3260 40 g w/238 surf

WOC

16 Dec.

CO

Phuff 3220-24

P/16 3242-46

A/1500

Sunday gaged 1,736 muf 850 graph  
g muf into dec.

DEC 20 1954

gauge 1,800 muf 89 graph

branch plug to town

gaged 29 graph. w/1,855 M

plug @ 3120

plug

24 / 3095 = 3101

24 / 3078 = 824

24 / 3054 = 60

A/2000

gaged 2,967 M w/60 graph  
SS of oil

gaged 2,724 M w/47 "

DEC 29 1954

gaged 2,644 muf 935 graph  
branch plug to town

all zone gaged 2,724 muf

SI

gaged 3,421 muf 939 graph.

" 2,849 " " " " "

JAN 5 1955

gaged 2,681<sup>muf</sup> 932 graph  
SI plug 2950

P 16 / 2939-43

12 / 2932-35

8 / 2926-28

20 / 2916-21

12 / 2908-11

A 3000 gaged 2,457 muf 950 graph

Field \_\_\_\_\_  
 State \_\_\_\_\_ County \_\_\_\_\_  
 Company \_\_\_\_\_  
 Farm \_\_\_\_\_ Well No. \_\_\_\_\_  
 Sec. \_\_\_\_\_ Twp Blk \_\_\_\_\_ Range Survey \_\_\_\_\_  
 \_\_\_\_\_ fr N \_\_\_\_\_ fr E \_\_\_\_\_ fr S \_\_\_\_\_ fr W  
 of \_\_\_\_\_

Contractor \_\_\_\_\_  
 Remarks \_\_\_\_\_

Comm. \_\_\_\_\_ Comp. \_\_\_\_\_  
 Elev. \_\_\_\_\_ T. D. \_\_\_\_\_ P. B. 3325  
 Pay 2811-14 2916-21 2932-35  
2859-66 2926-28 2939-43  
2908-11 T. R. \_\_\_\_\_ R. P. \_\_\_\_\_  
 Casing Record: 13% \_\_\_\_\_ 7 \_\_\_\_\_  
 20 \_\_\_\_\_ 10 3/4 \_\_\_\_\_ 5 1/2 \_\_\_\_\_  
 16 \_\_\_\_\_ 8% \_\_\_\_\_

	Tops
<u>Pranked plug to btm</u>	
<u>test 2,681 meq @ 75g wph</u>	
<u>Set plug 2890</u>	
<u>P 28/2859.66</u>	<u>J</u>
<u>12/2811-14</u>	
<u>A/1500</u>	
<u>gained 666 meq @ 200g wph</u>	
<u>pranked plug @ 2890</u>	
<u>gained 2,800 meq @ 40g wph</u>	
<u>" " 276 " @ 53"</u>	
<u>ran thru co to 3325</u>	
<u>Top } producing zones</u>	
<u>el }</u>	
<u>Wol }</u>	
<u>12/20 5,460 meq (net)</u>	

3054-60

78-84

95-3101

3218-21

3220-24

3226-30

3236-40

3242-46