

State Kansas Field Greenwood  
 County Morton  
 Company Colo. Oil & Gas  
 Farm Heyen Well No. 1-16  
 Sec. 216 Twp. 32N Range SW 42W  
 fr N fr E fr S fr W  
 of C SE 1/4

Contractor Holm Drlg.  
 Remarks  
 Comm. 3-27-55 Comp. 5-11-55  
 Elev. 3507 T. D. 3351 P. B.  
 Pay 2976-3255

I. P. 18,500 mg R. P. 425 #  
 Casing Record: 13 3/8 ..... 7  
 20 ..... 10 3/4 ..... 5 1/2 3339/375  
 16 ..... 8 5/8 652/400

		Tops
3-30-55 WOC.		Wial 2765
APR 6 1955	<u>RTD 3317</u> run log	Blount 3012
	Schl.	Top 3161
APR 13 1955	<u>run Schl 4 DD</u>	Blount. 3290
	<u>DST 3312-22</u> op 2 hrs.	
	<u>wk blo run for 30 min</u>	
	<u>&amp; remained steady to</u>	
	<u>run 45' 5" mud @ 330' SW w/ submer</u>	<u>under</u>
	<u>FP 80-175 BH 505/30</u>	
	<u>RTD 3351</u> run log	
	<u>5 1/2" @ 3339/375</u>	
	<u>PUCT CO 1/6?</u>	
20044	<u>CO to?</u>	
	<u>p 16/3298-3302</u> Ap 1000 g. bedgraph log	
	<u>net @ 3275</u> log 3298-3302/cum	
	<u>CO to?</u>	
	<u>p 16/3251-55, 12/3239.42</u>	

A/1500 g 3,444 mf w/60 gwph

BP @ 3225

p/72/3184-3202, 20/3175-80

32/3161-69, g 3,326 mf w/28 gwph

(pass evmm)

27 Apr. A/1000 A/5000 g - 3,282 mf w/47 gwph

Drill plug to 3275? g - 3,280 mf w/40 gwph

BP @ 3150

056/3115 to 29

16/3098-3102

24/3089-95

20/3064-69

A/5000 g - 520 mf w/100 gwph den

Drill to 3275

g - 5,261 mf w/mist

g - 4,640 " w/180 gwph den,

A/4000 → ~~plug~~ plug @ 3005

MAY 4 1955

g - 4,424 mf & 74 gwph

drone plug to bottom

g - 5,419 mfs w/105 gwph

Set plug @ 2900

032/2858-66

24/2836-42

A/2500 swab 55 gwph (den)

plug w/ret to 2820 & 29 mfs w/35 gwph

plug to ?

32/2798-2806, 14/2792-95, 16/2784-88

16/2777-81

A/3500 swab 100 gwph no gas

plug w/ret to 2765 g o.g.

WOC

State \_\_\_\_\_ Field \_\_\_\_\_  
 County \_\_\_\_\_  
 Company \_\_\_\_\_  
 Farm \_\_\_\_\_ Well No. \_\_\_\_\_  
 Sec. \_\_\_\_\_ Twp. Blk. \_\_\_\_\_ Range Survey \_\_\_\_\_  
 \_\_\_\_\_ fr N \_\_\_\_\_ fr E \_\_\_\_\_ fr S \_\_\_\_\_ fr W  
 of \_\_\_\_\_  
 Contractor \_\_\_\_\_  
 Remarks *1-16*  
 Comm. \_\_\_\_\_ Comp. \_\_\_\_\_  
 Elev. \_\_\_\_\_ T. D. \_\_\_\_\_ P. B. \_\_\_\_\_  
 Pay \_\_\_\_\_

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

<i>May drill plan to blue</i>	<i>Tops</i>
<i>g - 5,419 mcf @ 80 gwph</i>	
<i>san to g</i>	
<i>Q</i>	
<i>72/120 18,500 mcf</i>	
<i>RP 425 #</i>	

d