
6

Field Greenwood

State KAN County Morton

Company CHAMPLAIN REFINING CO

Farm WITH RODER Well No. #1

Sec. 26 Twp. 32S Range 42W
Blk. 32S Survey

fr N fr E fr S fr W

of C NE

Contractor Garvey

Remarks Skelly Interest

Comm. 1-25-56 Comp. 3-21-56

Elev. 3491.18-3489.07 T. D. 3360 P. B. 3314

Pay 2824-34 - 2841-46 - 3002-17 - 3032-42

3107-12 - 3132-42 - 3161-73 - 3206-42 - 3280-95

I. P. 16,969 MCF R. P. 410#

Casing Record: 13 3/8 7 3359/650

20 10 3/4 651/400 5 1/2

16 8 5/8

		Tops
<u>Ø 2568</u>		<u>Log 2812</u> <u>Wob 3360</u> <u>Log 3360</u> <u>Log 3360</u>
<u>FEB 8</u>	<u>DST 2999-3082 - of 2 hrs</u>	<u>Log 3360</u>
	<u>WB 16 TO. Ne 125' mud</u>	
	<u>FP 75- BH 255/30</u>	<u>Log tops</u>
	<u>DST 3201 - 53 of 70"</u>	<u>Wob 2812</u>
	<u>975 in 8" of 2,060 mg</u>	<u>Elmont 3060</u>
	<u>425" - 1,350 MCF in 30"</u>	
	<u>1,250 mg in 40" Ne 290'</u>	
	<u>mud. FP 65- 870 BH</u>	
	<u>435/20 RTD 3360 low</u>	
	<u>Log to 3360 - set 7" 3359</u>	
	<u>W 650 WOC.</u>	

<u>FEB.</u>	<u>CO- 3318</u>	<u>FP 4820/3290-95 -</u>
	<u>16/3280-84</u>	<u>24/3226-42-24/3219-25</u>
	<u>32/3206-14 -</u>	<u>1 hr BD of 876 MCF. 2 hr</u>
	<u>BD of 980 MCF</u>	<u>5 hr BD of 980 MCF W 35 g/w</u>
	<u>A/1000</u>	<u>1 hr BD 3,560 MCF W 50 g/w PH.</u>
	<u>Set of 4,018 MCF</u>	<u>W li sho W.</u>
	<u>A/400 of 6,053 MCF</u>	<u>W 15 g/w PH</u>

Testing

FEB 22

g 5,602 MCF w 89 wph.

set pl @ 3200' pg 24/3188-94
 subbed 1st water Ng- pg 36/3164-73
 NS- 40/3132-42 shi 540 gas- +59 MCF
 pg 20/3107-12- shi inc in gas. - pg 20/
 3061-66- g 51 mcf w 19 wph. A/1000-
 g 4,482 MCF w 89 wph. Lat g 3,965
 MCF w 69 swph. A/4000- 3 1/2 hr BD
 g 5,116 MCF w 85 g swph. ϕ pl to 3316
 set pl @ 3049. pg- 20/3037-42- 8/3032-34
 12/3014-17- 16/3002-08 20/284-46-
 8/2832-34- 16/2824-28- NS. subd 2 3/4
 g wph. A/1000- 8 hr BD g 2,974 MCF
 w 15 g swph. A/8000 4 hr BD g 4,174 MCF
 w 70 g wph. t57g.

EB 20

ϕ plug to bottom PTD 3314

3 hr BD 7,050 MCF w 30 g swph.
 A/15000 7.5% - 5 hr BD g 6,472 MCF
 w 33 g swph. 4 hr BD g 7,234 MCF w
 18 g swph. testing

MAR 7

3 hr BD g 7,587 MCF. + 18 g wph
 w/o pipe line

MAR 14

✓

MAR 21

72/20 g 16,969 MCF
 SIP 410#

ϕ