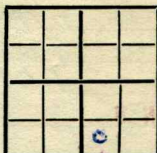


70030

State Kansas ~~Helmerick & Payne~~ Field Pl. Prairie  
 Company Petroleum Incorporated County Haskell  
 Farm Federal No. 1  
 Sec. 3 Twp. 27S Range 34W  
 Spot C SW SE 1930 W of RL  
700 N of SL  
 Contractor Garvey 5500'  
 Remarks H & P #0  
 Comm. 5/4/60 Comp. 6-29-60  
 Elev. DF 2992 GL KB TD 5290 PB 5200  
 Pay St. Louis 5146-55



I.P. P. 580123BWP 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" 9<sup>5</sup>/<sub>8</sub> 7.62/600 2<sup>7</sup>/<sub>8</sub> 5.266/225

MIRT	Log	Datum
<del>MAY 1 1</del> <u>sp. cas</u> <u>φ 35.65</u>	Kri 2592	
<del>MA. 1 1</del> <u>Win 2649</u>	<u>Win 2649</u>	+343
<u>Hb 3942</u> <u>Tor 3955</u>	<u>W/FTR 2696</u>	
<u>Len 4034</u>	<u>L/FT 2750</u>	
<u>DST 4516-57</u> <u>φ 1 1/2</u>	<u>CG 2897</u>	+95
<u>rc 270'm</u> <u>FP 0-170</u>	<u>Top 3504</u>	
<u>SIP 1300-1160/30"</u>	<u>Hb 3952</u>	
<u>Men 4591</u>	<u>Tor 3964</u>	
<u>DST 4608-31</u> <u>φ 1 1/2</u>	<u>Len<sup>OK</sup> 4036</u>	-1044
<u>rc 150' hccm</u>	<u>Men 4592</u>	
<u>FA 90-90</u>	<u>Atk 4956</u>	
<u>SIP 1090-300/30"</u>	<u>Mar 5016</u>	-2024
<u>Mer 5016</u>	<u>St.L 5142</u>	-2150
<u>DST 5032-73</u> <u>φ 1 1/2</u>		
<u>rc 5'm</u> <u>all P 300</u>		
<u>gah.</u>		
<u>MAY 2 5</u> <u>DST 5142-60</u> <u>φ 1 1/2</u>		
<u>rc 100'm</u> <u>FP 0-80</u>		
<u>SIP 1400-1120/30"</u>		
<u>RTO 5290</u> <u>log 5292</u>		
<u>WLT 5077</u> <u>φ 30"</u>		
<u>no no no press 5130"</u>		
<u>H &amp; P took over operation</u>		
<u>set 2 7/8" cas. MICT</u>		

Mo. 5d

614111

JUN 7

RUCT CO P18/5146-55  
 SG A/1000 sub 37.6' BF  
 (56% oil 50% water) / 4 hrs.  
 Fx 10 Ac x 103d. sub 132 Bkd  
 + 18 BNO + 126 BW / 10 hrs.  
 later sub 1480 + 57 BW / 12 hrs  
 POP

JUN 8

& pump 580 + 23 BWRD  
 frst to 5146-55

## LIBERAL TOPS

2994 KB  
 Winfield 2650 )+344)  
 Heebner 3952 (-958)  
 Toronto 3964 (-970)  
 Lansing 3992 (-998)  
 Marmaton 4542 (-1548) tst'd 150' HOCM  
 Morrow 5016 (-2012) T 126'  
 No Sand  
 St. Louis 5142 (-2148) 3' por, swb 14 BO + 57 BW  
 "B" 5220 (-2226) 8' por  
 "C" 5254 (-2260) 6' por

TD 5290

5016  
-2012  
2022