

\* State Ks Field Mc KINNEY  
 Company SKELLY County MEADE  
 Farm C.E. WOOLDRIDGE No. 1  
 Sec. 20 Twp. 34 S Range 26  
 Spot 1250' W. S+E  
 Contractor ~~CLAUDE~~ WENTWORTH  
 Remarks P.D. 6150 Ches

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Comm. 4-30-58 Comp. 6-25-58  
 Elev. 425 DF 2378 GL 2370 KB TD 6152 PB 6138  
 Pay 6016-24, 6086-98, 6116-28 (6016-6128)

co-mingled  
 Mon. & Miss. 2 SD. I.P. 7,600 MCF Press.  
 Casing Record: 13 $\frac{3}{8}$  7"  
 20" 10 $\frac{3}{4}$  5 $\frac{1}{2}$ " 5152/250  
 16" 8 $\frac{5}{8}$  1115/600

gravel  
 + sand  
 and fine

loc.	Sample	Log
APR 30 MIRT	HB 4604	HB 4603
MAY 7 <del>L.C. 535</del>	LAN 4780	LAN <sup>-2393</sup> 4771
<del>φ dry 1115</del>	MARM 5456	MARM 5465
<del>con φ 1954</del>	Res 5660	CHERO 5676
MAY 14 <del>T.T.D. 2165</del>	Moz 5957	Moz <sup>-3590</sup> 5968
<del>φ 3695</del>	" ss 6015-25	" ss <sup>-3638</sup> 6016-26
MAY 21 <del>φ 5020</del>	Miss 6044	CHES <sup>-3666</sup> 6044
MAY 27 <del>L.C. 5279 + reg</del>		
<del>φ 5694</del>		
JUN 4 <del>E 6003-34</del>		
Rec 31' - $\frac{1}{2}$ ' ls to		
glauc fi xln vy rdy		
<del>1<math>\frac{1}{2}</math>' sh bk carb</del>		
<del>5' " " ld long</del>		
3' ls gray glauc con xln foss		
no-worked w/ bk sh. title		
no odor		
2 $\frac{1}{2}$ ' ls brn glauc vy con xln		
foss gd veg. par no odor		
9 $\frac{1}{2}$ ' ss whi vy fi gr glauc		
title for par no-worked w/ bk sh.		
vert fine		

10' ls dk fm-gry v. cae xln v. fross  
~~vert fross~~

DST 5992-6034 op 1'10", gts 3"

g. 2,740 mcf - 15"

g. 4,735 " - 45"

g. 4,070 " - 1' Rec. 190' gca

hdial cm, est.  $\frac{1}{3}$  dia.

BHP 2890/20", EP 294-685

" 1975/20"

DST 6030-87 op 1', GTS-10"

g. 103 MCF - 15", g. 133 MCF - 30"

g. 146 " - 1' Rec. 170' GCM

BHP 1590/20", EP 85-100

" 1925/20"

DST 6103-52 op 1', gd bl immad-dec to

for 10", GTS-10", g. 42 MCF - 15"

60 MCF - 1' Rec. 100' GCM

BHP 1390/20", EP 35-50

" 1960/20"

JUN 11 RTD 6152 5', ~~mg csg~~

~~mg~~ MGT, C.D. 6140

P/4B 6116-28, 4' B.D. 62 MCF

Ac 500 ma, 4' R.D. 367 "

mastr, Ac 6000; 10' B.D. 1,620 mcf

no " ~~totg~~

JUN 18 plug 6112, PB 6109

P/4B 6086-98, 1' B.D. 2 "

P/24 6102-08, Ac 4000, Ac 2000 (7 1/2%)

phi plug, 7' B.D. 2,120 mcf

plug 6031, PB 6027

P/32 6016-24, 30" op fl. 1,340 mcf

Ac 500 ma; 6' B.D. 3,170 mcf

fross 8 dies x 8 sd phi plug 6138

tbl; 6 1/2' B.D. 5,210 mcf

FCP-220, ~~ST-WOT~~

JUN 25 SICP-1740, 1 1/2' g. 6,160 mcf

FCP-1000, SICP-1730

E 2' B.D. 7.6 " FCP-1050

AMARILLO TOPS

2378 KB

Heebner 4606 (-2228)

Dolomite 4613 (-2235)

Morrow 5967 (-3589) T 80', PTSS 222'

"S-2" Sd 5988 (-3610) T 9', por 2 1/2' @ 7.600 MCF

"S-3" Sd 6012 (-3634) T 13', Por 8' @ 7.600 MCF

Miss 6027 (-3649)