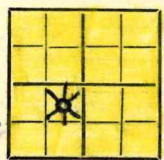

State Ks. Field geol. W.C.
 Company C.S.O. County SEWARD
 Farm SALLEY "X" "C" No. + 2
 Sec. 16 Twp. 34 Range 33

Spot CNE SW
 Contractor HOLM



Remarks P.D. 6100' Miss

Comm. 5-27-58 Comp. 8-2-58
 Elev. 445 DF 2866 GL 2859 KB 2868 TD 6414 PB 4394
 Pay 4338-42 TORO

WHAOF
 I.P. 24.50 MCF + 2 1/8' SIP 1144
 Press. F.C.P. - 973
 Casing Record: 13 3/8" 43 BXWPD 7"
 20" 10 3/4" 5 1/2" 4475/200
 16" 8 5/8" 2794/1000

	Sample	Log
<u>MIP</u>		
<u>JUN 4</u> spud , φ 2700	WIN 2720?	
<u>JUN 11</u> <u>CSG</u>	C.G. -130 2998	
<u>φ 4290</u>	TOP -1104 3962	HB -1437 4305
<u>JUNE 18</u> DST 4312-35 op. 30"	<u>TORO</u> 4311	<u>TORO</u> -1466 4334
Rec. 1' mud, FP 5-5	LAN. -1639 4507	LAN. -1577 4445
SIP 16/20"	MARM -2290 5158	MARM? -2338 5206
DST 4337-86 op. 1'	MOR -2104 5772	MOR -2738 5806
GTS 7" g. 132 mcf-12	CHES -3174 6042	"S ₃ " -3166 6034-42
175 mcf -15"		CHES <u>3182</u> 6050
171 " -20"		T.D. 6414
179 " -25"		
196 " -30"		
206 " -35"		
214 " -40"		
221 " -45"		
232 " -50"		
236 " -55"		
240 " -60" Rec.		
130' GCM + 360' GCMXW + 90'		
GCMXW, FP 74-179, BHP 1272/20"		
<u>φ 5367</u>		
<u>JUN 25</u> DST 6029-45 ^{53"} op. 1', med bl. T.O.		
Rec. 5' mud, FP 85-85, SIP 310/20"		

JUL 2 RTD 6414 ^{CHES.} ~~ring log~~ 5 1/2" 4475
~~esg, woc~~

JUL 9 MICT, Swd, G.R. log
P/20 4402-06, Ac 250 ma, Swd
N.S. gas or wtr, plug 4394
P/50 4376-86 N.S. gas, Ac 250 ma +
1000 (7 1/2%), Swd, g. 60 MCF
Ac (4376-86) w/ 4000, Swd
7' B.D. 3.7 M - vy wet w/ xw
S.I. - 12', SIP-1160, 20" op. fl. 6.2 M
wet in 4 mins.

7-16 12' B.D. 4,520 MCF - vy wet, S.I. 12', SIP-1160
20" op. fl. 6.4 M - wet in 4" w/ xw
7' B.D. 5 M - vy wet w/ 3 gals xw/min.
SQ (4376-86) w/ 150 sx, C.O. 4394
load hole w/ wtr

P/20 4378-82, VIBRO PF/1 4380 1/2
VIBRO frac - one charge 4377 1/2 - 83 1/2, S.G.
Hole plugged @ 4374, C.O. 4379
Swedged out pipe, DROVE plug to bott. -
4391, prep. swd.

JUL 29 swd. dry, S.G., 12' SIP 60", 150'
wtr in hole, Blew down - Tstm
Ac (4378-83) w/ 250 MA, swd S.G., 12' SIP 60
400' wtr in hole, Bail 60 gal. fl./hr (19,600 cl. pp)
+ 15 MCF, SQ w/ 100 sx

~~...~~ BHP 980, 20" op. fl. 970
P/20 4338-42 N.S., Ac 250 MA, Swd.
12' B.D. 300 MCF, BHP-980
20" op. fl. 970 " + 17 gal. JTF
1 1/2' B.D. 1,260 MCF + 4 gal wtr/min. (92,000)
Ac 2000, 12' B.D. 5 M + 4 gal wtr/min. (cl. 2 PPW)

7-30 36' B.D. 5,720 MCF + 3.6 gal wtr/min. (133,665 PPW)
S.I. - 23 1/2', SIP-1160, TRT w/ 100 sx VIS-SQ +
1500 gal. dies., Swd w/ S.G., Ac 250
Swd, 2' B.D. 1430 MCF - wet
5' B.D. 1800 MCF w/ 1 qt wtr/min. (92,974 PPW)
15' B.D. 2100 " w/ 1 pt " / " ("127,732")
24' " 2200 " " " " "
38' " 2160 " " " " "

AUG 6 4 pt RPT - WHAOF 2450 MCF + 4.3 BXWPD
21 3/8' SIP 1144 #
FP - 973, Tbg 4354, S.I. - W.O. State
1st

6414
2200
3546

C. S. O. Salley #2 "C"

AMARILLO TOPS

2868 KB

Win 2718 + 150 (projected up)

Heebner 4305 (-1437)

Toronto 4334 (-1466) G 2.45 M /
4.3 BSWPD

Lansing 4445 (-1577)

Marmaton 5206 (-2338) ✓

Morrow 5806 (-2938) T 244', Tss 8'

"S-3" Sd 6034 (-3166) T 8', por 5',
NS(mud)

Chester 6050 (-3182) NT

TD 6414 -3546

→ 5182 - 2304

Obsd / 29
6300 + 3432
6/16