

1-252W ^{K84} 77
 MAP NO. 2941 Gr. ELEV. 2943DF 2946KB
 STATE Kans COUNTY Haskell SEC. 34 TWP. 29S RGE. 33W

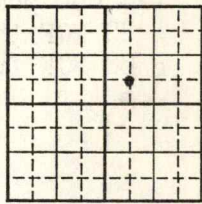
OPERATOR Pan American Pet. Corp. LOC. C SW NE

WELL NO. 1 FARM NAME Gheen GU "B"
 Lemon North

FR. 11/1/61 SPUD 10/31/61 COMP. 1/23/62

CONT./GEOL. Prime Drlg. Tools

NAME PRODUCING INTERVAL	COMPLETION RECORD		PERF. W/HOLES	TREATMENT RECORD
	FROM - TO			
a <u>Morr</u>	<u>5278-5324</u>		24	5500A + Frac
b				
c				
d				



Co. P
 I. P. OIL/DIST. 27 BO WTR. 2 BW GAS 88 M.C.F.P.D. CHK. HRS. 24

b " " " " " "
 c " " " " " "

D & A ()

SIP# FI TP # FI CP# SIBHP
 GOR. GR. PBTD 5469 TD 5700

SIZE	DEPTH	CASING - CEMENT RECORD		DEPTH	W/SAX.
		W/SAX.	SIZE		
8-5/8"	755	700	DV Tool	4609	220
5 1/2"	5469	220	Tbg	5245	

OPERATOR Pan American Pet. WELL NO. 1 Gheen GU "B" ELEV. 2946 KB

SAMPLE TOPS	DEPTH	SUB SEA	ELEC. TOPS	DEPTH	SUB SEA
KB Tops & Datums					
			Chase	2648	+ 298
			CG	2933	+ 13
RTD (St L)	5700	-2754	Penn	3472	- 526
			Tor	4108	-1162
RTD 5700, Log			Mo	4147	-1200
WL1 #1 (Morr) 5322,			Lans	4182	-1236
Op 1 hr., R 11.1 cfg +			Des M	4782	-1836
7250 cc wtr w/o Flor,			Morr	5222	-2276
IBHP 1750#/1", SP 0-400#,			Ches	5374	-2428
FBHP 1475#/33"			St Gen	5444	-2498
WL2 #2 (Des M) 4900, Op			St L	5548	-2602
1 hr., R 1500 cc wtr, 5%					
form wtr, IBHP 1725#/50", SP 50#, FBHP 1550#/35"					
5 1/2" @ 5469 w/220, DV @ 4609 w/220, MICT CO 5469, 12/5322-					
24 & 12/5278-80 (Morr) NS Nat, Frac (20,000 GW x 15,000#					
sd) + 500# Walnut Shells, Flo 2750 Mcfgpd + 2 BOPH +					
1/2 BWPH/10 hrs, Flo 2000 Mcfgpd + 2 BOPH/NT, Pkr @ 5250,					
12/4898-4900 (Des M) 500A, Swb 1d, Swb 20 BFW/NT, 500A,					
Swb 6 BFW + tr oil + 458 Mcfgpd/3 hrs, 500A, Swb 1d.					

Swb 1 BFWPH + scum oil, A/5000, Swb ld, Swb $\frac{1}{2}$ BWPB

w/scum oil, Clor 150,000 ppm, Sq 4898-4900, 50 sx, pkr @ 4576,
SqDVT w/150 sx, CO 5469 PBTB, Swb & flo 35 BO died
(Morr 5278-5324), A/500, 15%, swb 17 BO + 25 BW/15 hrs,
Est. 1000 MCF, Cumm 5278-80 & 5322-24, Str Pkr 5278-80,
A/5000 (15%) + 2000 gal flush, swb 151 BO + 98 BW. Clor
124,000 ppm/24 hrs, tbg @ 5245, POP, p 41 BO + 3 BW/24 hrs,
g 88 MCF thru Sep. Sep Press 25#, P 27 BO + 2 BW/24 hrs,
g 88 MCF fr Morrow 5278-5324.

LIBERAL ELECTRIC LOG TOPS

2946 KB

Winfield 2712 (+234)

Council Grove 2946 (+0)

Heebner 4091 (-1145)

Toronto 4108 (-1162)

Lansing 4182 (-1236)

Mammaton 4782 (-1836) swb $\frac{1}{2}$ BWPB \pm SSO; SQ

Morrow 5222 (-2276)

(No Sand by opr)

"S-2" 5276 (-2330)/Pu 27 BO + 2 BW + 88 MCF ϕ

"S-2" 5318 (-2372)

Chester 5396 (-2450)

Ste. Gen 5470 (-2524)

St. Louis 5546 (-2500)

TD 5700