

1-332W

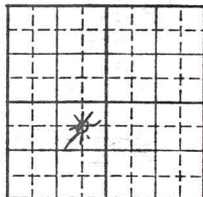
MAP NO. _____

2078 EGR ELEV. 2087 DF 2089 EKB

STATE Kans COUNTY Clark SEC. 5 TWP. 35S RGE. 25WOPERATOR Ashland Oil & Refg Co. LOC. C NE SWWELL NO. 2 FARM NAME Theis FT. FROM _____ LINE _____POOL McKinney FT. FROM _____ LINE _____FR. 12/6/61 SPUD 12/11/61 COMP. 1/30/62CONT./GEOL. Graham Michaelis Tools

COMPLETION RECORD

NAME PRODUCING INTERVAL	FROM - TO	PERF. W/HOLES	TREATMENT RECORD
a <u>Morrow</u>	<u>5867-72</u>	<u>15</u>	<u>500 A & Frac</u>
b _____	_____	_____	_____
c _____	_____	_____	_____
d <u>Cal OF:</u>	_____	_____	_____



I. P. OIL/DIST.	WTR.	GAS	M.C.F.P.D.	CHK.	HRS.
a <u>0</u>	<u>0</u>	<u>10,800</u>	_____	_____	<u>24</u>
b " "	" "	" "	" "	" "	" "
c " "	" "	" "	" "	" "	" "
d _____	_____	_____	_____	_____	_____

D & A ()

SIP# 1875# FI TP # _____ FI CP# _____ SIBHP _____GOR. _____ GR. _____ PBDT 5918 TD 6045

SIZE	DEPTH	CASING - CEMENT RECORD W/SAX.	SIZE	DEPTH	W/SAX.
<u>8 5/8"</u>	<u>552</u>	<u>500</u>	_____	_____	_____
<u>4 1/2"</u>	<u>6039</u>	<u>150</u>	_____	_____	_____

OPERATOR Ashland Oil & Refg. WELL NO. 2 Theis ELEV. 2089 EKB

SAMPLE TOPS	DEPTH	SUB SEA	ELEC. TOPS	DEPTH	SUB SEA
No Sample tops			Hb	4372	-2283
			Tor	4410	-2321
TD (Chest)	6045	-3956	BL	4552	-2463
			LKC	4579	-2490
DST #1 (Morr)	5841-73, Op		Chero	5468	-3379
	14", GTS/1", Ga 3000		Morr Sh	5798	-3709
	Mcfgpd/4", 6000 Mcfgpd		Morr Sd	5836	-3747
	7", Rec 10' Dist, Gr		Morr sd	5865-73	-3776
	55 deg @ 60 deg, IBHP		Chest	5876	-3787
	2113#/30", IFP 1704#,		No LTD		
	FFP 1832#, FBHP 2094#/30".				
DST #2 (Miss)	5903-50, Op 1 hr, R 95'M, IBHP 225#/30"				
	IFP 87#, FFP 87#, FBHP 146#/20".				
	RTD 6045. Log. 4 1/2" @ 6039 w/150 sx. 45/5952-67				
	(Chest) 1000 A (15%) Swb 3 BSWPH, Ga 250 Mcfgpd,				
	PB 5918 PBDT, 15/5867-72 (Morr) 500 MA, Ga Est 500				
	Mcfgpd, 20/64" ck, TP 225#, CP 400#, Frac (5000 GA				
	x 7500# sd) Swb 1d, Ga 1212 Mcfgpd, 12/64", ck, CP				
	1650#, Ga 3548 Mcfgpd, 20/64" ck, TP 1475#, Cal OF				
	10,800Mcfgpd, SIP 1875#, Morr 5867-72. COMPLETED				