

COMPANY REMARKS

PI-WRS:RMS

Petroleum Information Corporation



©

WRS COMPLETION REPORT

PI# 15-A-0017 12-17-68

SEC 34 TWP 8S RGE 32W PAGE 1

KANS THOMAS 660 S/N 1980 W/E C NW NE WF WFD
STATE COUNTY FOOTAGE SPOT INIT. FIN.

RAINS & WILLIAMSON ETAL 1 BASTIN

3102 KB 3097 GR WILDCAT

OPER. ELEV. DISTRICT FIELD/POOL/AREA IDN 15-193- 20006
COMMERCIAL ELEV. LEASE NO. PERMIT OR WELL I.D. NO.

9/27/1968 12/09/1968 ROTARY OIL
SPUD DATE COMP. DATE TYPE TOOL STATUS

4400 KANSAS C RAINS & WILLIAMSON

PROJ. DEPTH PROJ. FORM. CONTRACTOR DTD 4678 MISS

DRILLER'S T.D. LOG T.D. PLUS BACK T.D. OLD T.D. FORM./T.D.
 CSG 8 5/8 @ 364 W/ 175 5 1/2 @ 4420 W/ 150 01 10

WELL IDENTIFICATION CHANGES

WHCS CODE # 15S008W03234520968

INITIAL POTENTIAL

IPP 80BOPD
 LANSING PERF 4264- 4270 4280- 4286 4264- 4380 011
 PERF 4264- 4270 4280- 4286 4369- 4371 4374- 4380
 GTY 40.5
 NATURAL

TYPE	FORMATION	DEPTH	DATUM	FORMATION	DEPTH	DATUM
LOG	WABAUNSE	3626		LANSING	4087	
	HOWARD	3784		CHEROKEE	4533	
	TOPEKA	3854		CONGL	4262	
	HEEBNER	4049		MISS	4651	
	TORONTO	4074				
LOG	B KANSAS C	4360				
SPL	ANHYDRIT	2694		HEEBNER	4050	
	NEVA	3427		TORONTO	4072	
	WABAUNSE	3627		LANSING	4087	
	HOWARD	3793		CHEROKEE	4532	
	TOPEKA	3842		MISS	4670	
SPL	B KANSAS C	4360				

FORMATION TEST DATA

DST 01 3628- 3673 WABAUNSE 002

RAINS & WILLIAMSON ETAL 1 BASTIN

FORMATION TEST DATA

REC 15FT MUD
 INIT OP OH15M
 FINAL OP OH30M IFP 42 FFP 52
 ISIP 725 30M FSIP 20 30M

DST 02 4055- 4100 TORONTO S003

OVERLAPS LANSING
 REC 110FT GAS 250FT O&GCM
 INIT OP OH15M
 FINAL OP 1H IFP 52 FFP 126
 ISIP 1166 30M FSIP 1068 45M

DST 03 4105- 4152 LANSING S004

REC 825FT GAS 690FT OIL 465FT OIL
 INIT OP OH15M
 FINAL OP 1H30M IFP 158 FFP 487
 ISIP 1275 45M FSIP 1202 45M
 REC 690 FT GSY OIL, 465 FT FROGGY OIL

DST 04 4152- 4179 LANSING 005

REC 250FT MW
 FINAL OP 1H45M IFP 36 FFP 148
 ISIP 1285 45M FSIP 1140 45M

DST 05 4250- 4322 LANSING S006

REC 2180FT GAS 1000FT MUDDOIL
 INIT OP OH15M
 FINAL OP 1H30M IFP 148 FFP 423
 ISIP 1327 45M FSIP 1213 45M

DST 06 4360- 4383 MARMATON S007

REC 60FT SOCM
 INIT OP OH15M
 FINAL OP 1H30M IFP 31 FFP 42
 ISIP 1270 45M FSIP 1213 45M

DST 07 4418- 4498 MARMATON S008

REC 3FT MUD
 INIT OP OH15M
 FINAL OP 1H IFP 56 FFP 63
 ISIP 79 45M FSIP 56 45M
 REC 3 FT MUD W/FEW OIL SPECKS

DST 08 4660- 4678 MISS S009

REC 180FT MW
 INIT OP OH15M

RAINS & WILLIAMSON ETAL 1 BASTIN

FORMATION TEST DATA

FINAL OP 1H30M IFP 36 FFP 105
ISIP 1109 45M FSIP 985 45M
REC 180 FT MW W/SPOTS OIL

MISCELLANEOUS

GEOL DONALD R DOUGLAS
OPRS-RAINS & WILLIAMSON & MCCLURE OIL,

DRILLING PROGRESS DETAILS

2 1/2 MI E OF ABND KINDIG FIELD
09/27 LOC
10/01 DRLG 3590
10/02 DRLG 3780
10/04 DRLG 4130
10/07 DRLG 4383
10/08 DRLG 4485
10/16 TD BELOW 4678, RAN CSG, TIGHT HOLE
10/29 TIGHT HOLE
11/05 RAN 5 1/2 CSG
4678 TD, MICT, PERF LANSING, TSTG
11/12 POP, NO DETAILS
12/10 4678 TD
COMP 12/9/68, IPP 80 BOPD, NATURAL
PROD ZONE - LANSING 4264-4380, GROSS
NO CORES, EIGHT DSTS
LANSING DISC - NEW FIELD