

3-251W

MAP NO.

82 ✓

SEC.

15-35S-43W

STATE

Kans

COUNTY

Morton

LOC.

App C SW/4

OPER.

Anadarko Production Co., Liberal, Kans.

1250 FT/FR S

LINE

WELL

#1

FARM

Hardwicke "A"

1250 FT/FR W

LINE

COL

Elkhart, West (Extension)

ELEV.

3662

GR.

3669 (E)

DF 3672 (E)

KB

CONT.

Holm Drlg. Co.

GEOLOGIST

Co. Geologist

CO.

4650' Gas Test

F.R.

2/7/63

SPUD

2/7/63

COMP.

3/26/63

TD

4735

FM.

Mississippiano

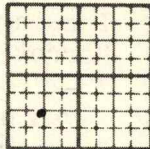
COMP. RECORD

Morr

4289

Notch

250 A

P 6 BO + 24 BWPD (No Grav. Avail)8 5/8" @ 1374' w/750 sx. 4 1/2" @ 4411' w/150 sx.

Data Inc.

(Gr) Log:	Elev.	3662 Gr.
B/Cimm 1388 +2274	Morr	4190 - 528
Top 2884 + 778	Morr sd	4286-94 - 624
Grnwood 3119 + 543	Keyes	4579-4674 - 917
Lans 3300 + 362	Miss	4680 -1018
Marm 3748 - 86	LTD	4735 -1073
Chero 3940 - 278	RTD	4729 -1067

DST #1 (Top) 2888-3018', Op 1 hr, GTS/20", TSTM, R 90' GCM, ISIP 446#/30", IFP 118#, FFP 118#, FSIP 446#/30".

DST #2 (U/Morr) 4180-4300', Op 1 hr, GTS/28", TSTM, R 1730' Oil

+ 420' O & GCM + 270' MO & GCSW, ISIP 883#/30", IFP 358#, FFP 697#, FSIP 850#/30".

RTD 4729, Log.

WLT #1 (Keyes) 4583-85½', Op 75", R .43 Cfg + 12,900 cc Wtr (11% SW) w/Scum Oil, IBHP 1155#/14", SP 0#-50#, FBHP 866#/23", 4½" @ 4411' w/150 sx., Notch @ 4289 (Morr), \$ 3 BFPH (=50% Wtr)/5 hrs, 250 A, \$ 140 BF (= 50% AW + 50% Oil)/10½ hrs, 2 3/8" Tbg 4303, \$ 57 BF (= 50% Oil) 9½ hrs, POP. BHP 881.4# @ 4290', SI 144 hrs, P All Wtr, No Oil/18 hrs, P 30 BF (= 88% Oil)/17 hrs, P 6 BO + 24 BWPD, Notch (Morr) 4289.

COMPLETED (3/18/63)

LIBERAL ELECTRIC LOG TOPS

Topeka 2883 (+779) gas/TSTM

Greenwood/Lansing 3118 (+544)

Lansing 3316 (+346)

Morrow 4163 (-501)

"S-2" 4285 (-623) 6/9; ϕ 6 BO + 24 BWPD

Keyes 4578 (-916) 92/96; NT - prob. wtr

Chester 4674 (-1010)

TD 4735

← 4192 - 530

TO 1001 - 1001

1001 - 1001

1001 - 1001

1001 - 1001

1001 - 1001

1001 - 1001

1001 - 1001

1001 - 1001

1001 - 1001

1001 - 1001

1001 - 1001

1001 - 1001

1001 - 1001

1001 - 1001

1001 - 1001

1001 - 1001

1001 - 1001

1001 - 1001

1001 - 1001

1001 - 1001

1001 - 1001

1001 - 1001

1001 - 1001

1001 - 1001

1001 - 1001

1001 - 1001

1001 - 1001

1001 - 1001

1001 - 1001

1001 - 1001

1001 - 1001

1001 - 1001

1001 - 1001

1001 - 1001