

90324 ✓

8-34W Map No. K-82

OPER CITIES SERVICE OIL CO.

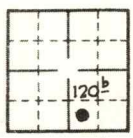
GUYMON, OKLA.

WELL #1 DANIELS "C"

TR HOLM DRLG.

FIELD TALOGA FIELD EXT (CHER-MRW)

I.P. P 120 BOPD + 16% WTR, MRW 4830-38



S-T-R 18-35S-41W

SPOT C SW SE ✓

CO MORTON (KS)

ELEV 3562 KB

(KB LOG)	
TOP	3120 + 442
GRNWD LAN	3420 + 142
HB	3504 + 58
LAN	3658 - 96
DES M	4136 - 574
CHER	4452 - 890
MRW	4742 - 1180
MRW SD	4750 - 1188
MRW SD	4812 - 1250
B/" "	4864 - 1302
LTD	4914 - 1352
RTD	4914 - 1352

SPUD 5-13-66 8" 1534 W/700 SX. HERB JOHNSON - GEOL

Ø #1 (MRW) 4812-4820½, R 8½' SD (WH FN TO COR - FR POR, LIGHT OIL STN, YELLOW FLUOR)

Ø #2 (MRW) 4820½-31, R 10½ SD (WH SS FN TO COR, FR POR, LIGHT OIL STN)

Ø #3 (MRW) 4831-39, R 8' SD AS ABOVE

DST #1 (MRW) 4812-39, OP 1 HR, GTS/7", GA 139,000 CFGPD, TSTM/10", R 4090' OIL + 360' O&GCM + 300' MDY OILY GCW, GR 38.4, ISIP 1163#/30", FP'S 388-982#, FSIP 1163#/30"

Ø #4 (MRW) 4839-43, R 3' OIL STAINED SD

Ø #5 (MRW) 4843-48, R 4' OIL STAINED SD

RTD 4914, LOG, 4½" 4913 W/200 SX.

CO 4858, GRN LOG, PF 32/4830-38 (MRW), § 7½ BO + 3½ BW/4 HRS, § 2½ BO-NW/LAST HR, 500A (15%), § LD, § 62 BO + BW/LAST HR, GAS TSTM, § & FLO 190 BO + 13 BW/9 HRS.

Data Inc

2 3/8" TBG SET @4843, § 36 BO/4 HRS, § & FLO 217 BO + 15 BW/24 HRS, GR 37.5, POP -

STATE POT: P 120 BOPD + 16% WTR MRW 4830-38
COMPLETED 7-27-66

MISCEL DATA

GEOL HERB JOHNSON

FTG _____

SUPPT _____

CSG 8" 1534 W/700 SX. 4½" 4913 W/200 SX.

PS
ELEV 3560 DF

3553 GR

SPUD DATE 5-13-66

DRLG COMP _____

FR by DATA 5-13-66

COMP by " 8-4-66

LIBERAL ELECTRIC LOG TOPS

3562 KB

Topeka 3120 (+442)

Greenwood/Lansing 3420 (+142)

Heebner 3504 (+58)

Lansing 3658 (-96)

Swanson Zone 3782 (-720)

Des Moines 4136 (-574)

Cherokee 4452 (-890)

Morrow 4742 (-1180)

"S-1" Sand 4750 (-1188)

"L" Sand 4812 (-1250) 52/52; ϕ ϕ & Flo 217 BO + 15 BW

TD 4910

3221
3221