

8-153W Map No. *K-82*

OPER. CITIES SERVICE OIL CO.

GUYMON, OKLA.

WELL # #1202-W WILBURTON MORROW "C" SD UNIT

CONTRACT # HOLM DRLG.

FIELD WILBURTON FIELD (MRW O&G)

I.P. WTR INPUT WELL

SPUD 6-14-66 8" 1487 W/700 SX.

DST #1 (MRW) 5030-5075, OP 45", GTS/2", GA 4,000,000 CFGPD/  
3", GA 6,000,000 CFGPD/45", R 185' COND & GCM, ISIP  
1500#/20", FP'S 1377-1434#, FSIP 1500#/20"

DST #2 (MRW) 5075-5120, OP 1 HR, GTS/2", GA 1,300,000 CFGPD/  
10", GA 1,600,000 CFGPD/1 HR, R 60' SO&GCM, ISIP 1519#/  
20", FP'S 225-388#, FSIP 1519#/30"

RTD 5210, RNG LOGS 5½" 4989 W/250 SX.

CO 4973, PF 16/4944-48, 8/4954-56, 24/4964-70 (MRW),

§ 55 BSW/3 HRS, NAT, 1000A (15%), § 87 BLW + 52 BNW, FRAC  
10,000 GSW X 5000# SD, 2 7/8" TBG W/PKR @4909

INJ 2½ BWPM AT 0#, 3½ BWPM AT 500#, 4 BWPM AT 100#,

WTR INPUT WELL COMPLETED 8-16-66



S-T-R 33-34S-41W

SPOT APP C F/2 F/2

CO MORTON (KS)

ELEV 3453 KB

(KB LOG)

TOP	3140	+ .313
SHAW-A	3285	+ 168
SHAW-B	3302	+ 151
HB	3534	- 81
TOR	3552	- 99
LAN	3700	- 247
MAR	3968	- 515
MRW	4834	-1381
MRW SD	4940	-1487
B/ SD	4946	-1493
MRW SD	4952	-1499
B/SD	4958	-1505
MRW SD	4960	-1507
B/SD	4978	-1525
MRW SD	5008	-1555
B/SD	5030	-1577
MRW SD	5034	-1581
B/SD	5086	-1633
LTD	5210	-1757
RTD	5210	-1757

*Data Inc*

MISCEL DATA

GEOLOGICAL \_\_\_\_\_

FTG 660' FEL X 2630' FNL

SUPPLY \_\_\_\_\_

CSG 8" 1487 W/700 SX. 5½" 4989 W/250 SX.

*L.S.*  
ELEV 3451 DE

3444 GR

SPUD DATE 6-14-66

DRLG COMP \_\_\_\_\_

FR by DATA 6-13-66

COMP by " 8-18-66