

8-244W Map No. K-83

OPER SATURN OIL & GAS

Cheyenne, Wyoming

WELL #2 McCLURE "G"

OR Moran Brothers

FIELD Panoma Pool (C Gr Gas)

I.P. OF; 2,174,000 CFGPD, SICP 334.2#, SITP 333

5#, CG 2907-2992 (OA)

RTD 3100, log, 5 1/2" @3096 w/200 sx

MICT, Pf 12/2986-92, 4/2967-69, 24/2950-56, 16/

2928-32, 20/2907-17 (CG), 3000A, Gas Ga 312,000 Cfgpd &

2 1/2 BW/1 hr, 6 hr BD Ga 242,000 Cfgpd & 35 Gal wtr/

PH, Clor 87,000 PPM, Frac 8000 gal wtr x 6000# sd, Flo

3,672,000 Cfgpd & ld - Ran 1 1/2" tbg @2695, 7 3/4 hr BD

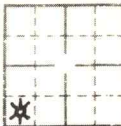
Ga 2,568,000 Cfgpd & mist wtr, SITP 400#/24 hrs, SICP

400#/24 hrs, 10 hr BD Ga 8,253,000 Cfgpd, FTP 80#, 4 hr

BD Ga 3,253,000 Cfgpd, SITP 380#/13 hrs, SICP 390#/13

hrs, 1 Pt Cal OF; 2,174,000 CFGPD, SICP 334.2#, SITP

333.5#, CG 2907-2992 (OA) - COMPLETED on 8-20-65



S-T-R 9-32S-38W

SPOT C SW

CO STEVENS, Ks.

ELEV. 3200 KB

(GR Log)

Kri 2503 / 692

Win 2576 / 619

UFR 2650 / 545

LFR 2700 / 495

CG 2819 / 376

LTD NA

RTD 3100 / 95

Data Inc

C/SO el log

Win 2580 + 615

C Grone 2842 + 353

MISCELL DATA
GEOI _____

ELEV 3198 DF

SPUD DATE 6-24-65

FTG _____

3195 GR

DRLG COMP _____

SUPPT _____

FR by DATA 5-5-65

CSG 8" @628' w/400 Sx. 5" @3096' w/200 Sx.

COMP by " 8-26-65