

12-286W Map No. _____

OPER ATLANTIC REFG. CO. - Okla. City,
Okla.WELL #1-15 SHURTLEFF UNITFR Garvey Drlg.FIELD Snake Creek West (Mrw O&G) FieldI.P. Flo 265 BOPD & tr wtr (Gr 40°) U/Mrw sd5441-49S-T-R 15-34S-22WSPOT C NECO CLARK (Ks)ELEV 1852 KB

(KB Logs:)

LKc	4450	-2598
Mar	5038	-3186
Cher	5173	-3321

DST #1 (Mrw sd) 5375-5495, Op 5", & 45", GTS/6", Max Ga

165,000 CFGPD/NT, O&GCM TS/22", clean OTS/27", Flo

est 51 BOPH, Rev out 50 BO (Gr 42 deg @70 deg), R 90'

HO&GCM-NW, ISIP 1681#/60", 1st FP's 1199#-1307#, 2nd FP's

1219#-1483#, FSIP 1681#/60"

Mrw sh 5378 -3526

U/Mrw sd 5438 -3586

L/Mrw sd 5480 -3628

Chest lm 5538 -3686

LTD 5600 -3748

RTD 5626 (No Log from 5600-5625), 4½" @5625 w/78 sx.,

MICT 8-24-65, § 1d wtr dn to 5296, Ran tbg &

pf 8/5441-43, Flu level @4500/NT, § 100 BM & SW, NSO/NT,

SI/12 hrs, Flu level 5150, § dn to 5296 (rec M & SW), Pf

24/5443-49 (U/Mrw sd), Stuck gun in hole, Rec pf gun &

tbg, Hole filled w/mud sd and cement, CO 5530, FU 1700'

from surf w/mud, Sq thru pfs 5441-49 w/mud & 100 sx cem

(cem went behind pipe, pfs still open), CO 5530, § 112 BW

& cleaned up, Flo 195 BO-NW/13 hrs thru 22/64" choke, nat, FCP 500#, FTP low, SICP

& SITP 600#/est 3 hrs, Flo 17 BO thru 21/64" choke/1 hr, Flo 13½ BO & 2% wtr

thru 21/64" choke/2nd hr, FCP 572#, FTP 405#, GOR 400:1, Gr 40.30 deg & 70 deg,

Data Inc

Flo averg 26 BOPH & 512,000 Cfgpd thru 21/64" choke for 10 hrs, FCP 779#, FTP

575#, BHP 1690#/NT, GOR 820:1 - Flowing thru various ck sizes, Temp Allow 160

BOPD - Flo 150 BO & 3 BW/24 hrs thru 13/64" choke, FTP 775#, FCP 1225#

State Pot: 12-16-65, Flo 265 BOPD / tr W, (Gr 40 deg) U/Mrw sd 5441-49COMPLETED on 12-15-65

MISCELLANEOUS DATA

GEOL Jerry SchmidELEV 1850 DFSPUD DATE 7-26-65

FTG _____

1843 GR

DRLG COMP _____

SUPPT _____

FR by DATA 7-14-65CSG 8" @676 w/310 sx. 4½" @5625 w/78 sx.COMP by " 12-22-65