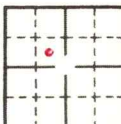


7-51W Map No. 2-78 OWWO
OPER W.J. COPPINGER - Wichita, Kansas



S-T-R8-28S-34W
SPOT C SE NW
CO HASKELL (Ks)
ELEV 3081 KB

#1 DU BOIS
Mahoney Drlg.

FIELD Eubank N (Mrw & Miss)
I.P. P 166 BO-NW/24 hrs, Mrw 5270-5336 (OA)

(KB Logs:)

Hb	4046 - 965
U/Tor	4064 - 983
L/Tor	4103 -1022
Lans	4148 -1067
Marm	4709 -1628
Chero	4881 -1800
Mrw fm	5247 -2166
U/Mrw sd	5375 -2294
Chest	5398 -2317
St G	5556 -2475
St L	5630 -2549
LTD	5763 -2682
PBTD	5450

OLD INFO: (Same Operator)

DST #1 (Lans) 4195-4210, Op ⁶90", V sli OCM, 180' MSW, ISIP 1102#/30", FP's 3#-141#, FSIP 1102#/30"
DST #2 (Lans) 4357-4402, Op 1 hr, FB, R 270' HO&GCM & 90' O&GCM SW & 210' M sulf wtr, ISIP 1165#/30", FP's 47#-236#, FSIP 1102#/45"
DST #3 (Mrw 1m) 5268-5310, Op 90", GB, GTS/65", R 360' CO & 340' MCO, ISIP 1284#/30", FP's 46#-216#, FSIP 1239#/30"
#1 (Mrw-Chest) 5379-5426, R 47' total (19' tite sd & shy sd w/v sli SO & 28' dol 1m w/NSO), RTD 5762, Log, 4 1/2" @5506' w/150 Sx., & DV tool @3012 w/150 Sx., CO est 5450 PBDT, Ran Correll Log, Abr Jet slot @5377 Mrw sd, NTN, 300 MCA, § dn, § 4 to 6 GFPH (50% oil)/NT 2000A, § 1d, § 5 to 6 BOPH/NW, PB @5337, pf 20/5270-75 (U/Mrw ^{LM}sd), NTN, 500 MCA, § 1d, § 8 BOPH/NW/NT 1500' OB (to Prod U/Mrw 5270-75 only), POP, State Pot: P 109 BOPD-NW, Gr 37.2 deg, Mrw 5270-75 - Completed on 12-15-64

(KB Spl's:)

Hb	4046
Tor	4062 Con't

Data Inc

NEW INFO:

^{3 BOPD}
Mrw Pfs 5270-75 decline to P 35 BOPD, MICT 6-1-65, Pull T&R, 8/5281-83 (Mrw ^{LM}), Ran tbg w/pkr @5278, Treat 5281-83 w/1000 MCA, § 1d, § 5 BOPH-NW/5 hrs, 8/5313-15 (Mrw) tbg w/pkr @5300, Treat 5313-15, w/1000 MCA, § 1d, § 10 BOPH/NW/5 hrs, 12/5333-36 (Mrw ^{LM}), Tbg w/pkr @5325, § dn, § 5 BOPH-NW/10 hrs, nat Tbg w/pkr @5300, Treat 5270-75 & 5281-83 (Down annulus) w/1850, Reg A, Rec 1d, Pull tbg & pkr, § 10 BOPH-NW from all zns 18 hrs, Static flu level 837', Gr 36 deg, POP - Co P 166 BO, NW, 24 hrs, Mrw 5270-5336 (OA) COMPLETED on 6-29-65

Lans	4136
Marm	4704
Chero	4879
RTD	5762

MISCEL DATA

GEOL _____ ELEV 3069 GR SPUD DATE 10-15-64
FTG _____ 3078 DF DRLG COMP _____
SUPPT _____ FR by DATA6-28-65
CSG 8" @906 w/600 sx. 4" @5506 w/150 sx. COMP by 7-1-65