

DATE: January 3, 1995

WELL NAME: W. B. MAVEETY #5
FIELD: EUMONT
LOCATION: 1989' FNL & 1991' FEL, SEC 35-T19S-R36E
LEA COUNTY, NEW MEXICO

DATA

Permanent Zero Point: 0 = KB = 9' AGL
PBSD: 3740'
Casing Size, Weight, Depth: 7" 24# @ 3778'
Retainer:
Packer Type & Depth: AMERICAN 7" @ 3345'
Tubing Size, Weight, Type, Depth: 2-3/8" 4.7# J-55 @ 3381'
TOC: 2698' (BY CAL)
Log:
Perfs (Formation & Depth): YATES (2801-08, 2835-45, 2863-80, 2950-55')
. 7-RIVERS (3008-22, 3063-75, 3096-135')
. QUEEN (3220-30, 3236-57, 3263-3304')
. PENROSE (3386-92, 3400-15, 3425-55, 3464-75, 3480-3550')

PROCEDURE

1. MIRU RIG. PUMP 5 BBLS 2% KCL + BACTERIACIDE + FOAMER DOWN TBG. RD WH. RU BOPS POOH W/TBG AND PKR.
2. PU AND RIH W/7" BAKER LOK-SET PKR (ID-1.99"), HARDENED 'F' NIPPLE. ON-OFF TOOL (ID-1.87"), AND 2-3/8" BLAST JOINT (ID-1.99") ON 3-1/2" WORK STRING. [INTERNALLY TEST WORK STRING TO 6000 PSI] SET AT 3190'.
3. RU HOWCO. MI 500 BBL FRAC TANKS. RU FOR FLOWBACK. INSTALL SCREW ON TREE W/BUILT-IN WING VALVE/CHOKE AND 10K TREESAVER ABOVE TBG W/FRAC VALVE ON TOP. TEST LINES TO 6000 PSI.
4. FRAC QUEEN/PENROSE AS FOLLOWS:

STAGE	WHTP	SURFACE VOL TOT (GALS)	CO ₂ VOL (BBLS)	CONCEN (PPG)	TOTAL (LBS)
1	4868	28303	422	0	0
2	4382	8596	87	1-4	19756
3	4516	29516	219	4-8	142859
4	4580	6622	42	8	40000
5		0	14	0	

RECEIVED

JAN 12 1985

JOJO HUBBARD
OFFICE