



April 12, 1993

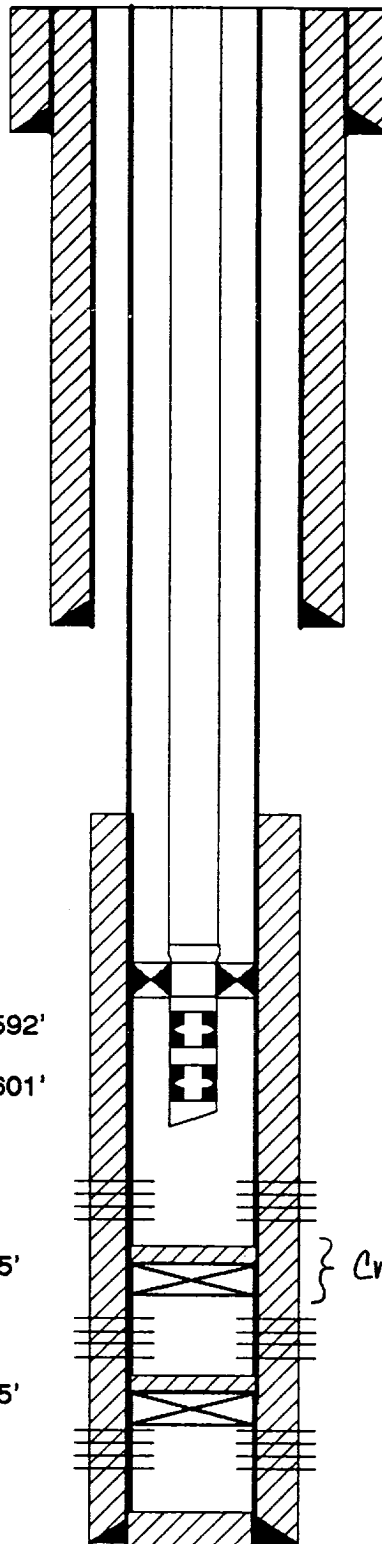
GOVERNMENT AM #1

Current Configuration
Elevation: 16.4' KB-GL

660' FSL & 1980' FEL
Sec 33 T18S R29E
Eddy Co., New Mexico

Tubing:

2-7/8", 6.5#, N-80 AB Mod.
345 jts tbg
2-7/8" X 2-3/8" XO
Seal Assy



13-3/8", 48#, H-40 STC @ 300'
Cmt'd w/650 sx - Did not circulate
Topped-out to surface

8-5/8", 32# & 24#, K-55 ST&C
Set @ 3015'
Cmt'd w/1750 sx - Circ. to surface

TOC @ 7100' (Temp Svy)
TOC @ 6710' (CBL)

Baker Model "DB" @ 10,575'
2-3/8" tailpipe
Baker "F" Nipple (1.87") @ 10,592'

Baker "F" Nipple (1.87") @ 10,601'
EOT @ 10,605'

Atoka Perfs:

10,675-77' & 10,680' (4 spf)

CIBP @ 11,000' TOC @ 10,965'

Upper Morrow Perfs:

11,106-72' OA

CIBP @ 11,250' TOC @ 11,215'

Lower Morrow Perfs:

11,282-96'

Cmt & CIBP drld-out 10/1/93.

5-1/2", 17# N-80 & 20# K-55 LT&C
Set @ 11,356'
Cmt'd w/920 sx

Prepared By: Robert Elliott

TD: 11,365'