

CENTRAL DRINKARD UNIT NO. 162-WIW

LOCATED: 1980' FS X WL, SEC 29-T21S-R37E, LEA CO.

GL ELEV = 3474'; DF ELEV. = 3985'

(ALL MEASUREMENTS ARE FROM GROUND LEVEL)

13 3/8" OD 98# H-40 CSG.
CMTD w/ 300 SAX.

@ 315'

210 JTS. 2 3/8" OD 4.70# EUE
8RT J-55 RICE DUOLINE -
LINED TUBING ABOVE PACKER
PACKER IS OPEN-ENDED.
TUBING - CASING ANNULUS
IS LOADED w/ WATER INHIBITED
FOR CORROSION.

7 5/8" OD 216.4# J-55 CSG.
CMTD w/ 1000 SAX. TOC @ 800'

@ 2780'

NOTE: TUBING - CASTING ANNULUS
PRESSURE DURING AUGUST 1977 WAS
960 PSI. THE 5 1/2" - 7 5/8" ANNULUS HAD
690 PSI.

ON FLOW TEST OF 11-5-76, OPENED
TBG-CSG ANNULUS AND FLOWED DOWN
FROM 930 PSI TO 50 PSI IN 1 HOUR
THRU 1/2" VALVE. FLOWED GAS ONLY.
IN 48 HRS. FLOWED GAS THRU 1/2" @ 22 PSI.
5 1/2" - 7 5/8" ANNULUS FLOWED DOWN
FROM 720 PSI TO SMALL GAS FLOW
IN 25 MINS. AFTER 48 HRS. THRU
1/2" NEEDLE VALVE, FLOWED DOWN
TO 10 PSI, FLOWING GAS ONLY.

TUBB GAS PERFS, 4-1/2" JHPF,
@ 6100-55', 6174-6205'
+ 6224-34'. SQUEEZED OFF
BY ARCO IN 1973 w/ 150
SAX CMT TO 2100 PSI. DRILLED
OUT + TESTED TO 800 PSI.

DRINKARD INJECTION PERFS,
6 - 1/2" BPF, @ 6554-6609'.
ACIDIZED + FRAC TREATED.

6 1/2" OD - 17 # J-55 CSG.
CMTD w/ 300 SAX. TOC @ 2829'.

→ BAKER MODEL "R-3" DOUBLE-
GRIP NICKEL-PLATED PKR SET
@ 6502' (BOTTOM) w/ 16,000#
COMPRESSION.

PBD 6616' TD @ 6629'

TD @ 6629'

CRIC/9-9-77

RECEIVED

SEP 2 2 1977

OIL CONSERVATION COMM.
HOBBS, N. M.