

CENTRAL DRINKARD UNIT NO. 151-WIW

LOCATION: 1980' FSL + 330' FFL, SEC 31-T21S-R37E, LEACO.
D.F. ELEV. = 3480' (DF IS 12' ABOVE 5½" BH)

10 ¾" OD 29# CSG. CMTD
w/ 200 SAX - CIRC.

© 215'

207 JTS. 23 ½" OD 4.70# EUE
ERT J-55 RICE DOOLINE-LINED
TUBING ABOVE PACKER. PACKER
IS OPEN-ENDED. TUBING-
CASING ANNULUS IS LOADED
w/WATER INHIBITED FOR
CORROSION.

7 ½" OD 26.40# J-55 CSG.
CMTD w/ 1500 SAX. TSTOC @ 390'.

© 2826'

NOTE: TUBING-CASING ANNULUS
PRESSURE DURING AUGUST 1977
WAS 1,250 PSI. NO PRESSURE ON
SURFACE AND INTERMEDIATE
CSG. STRINGS.

LAST FLOWED TBG-CSG ANNULUS
ON 11-4-76. CI PRESS. WAS 1,160
PSI. OPENED & BLEED ¼ BW IN 2
MIN. LEFT OPEN FOR 20 MIN.
WITH SMALL WATER FLOW. CLOSED
TBG-CSG ANNULUS BACK IN.

} TUBB GAS PERFS, 4-BHPF, ©
6135-6160' & 6220-6310'.
SQUEEZED OFF w/CMT BY
AMERADA-HESS IN 1972
& BY GULF IN 1975. DRILLED
OUT & TESTED TO 1500 PSI.

BAKER MODEL R-3 DOUBLE -
GRIP NICKEL-PLATED PKR SET @
6455' (TOP) w/ 12,000# COMPRESSION

} DRINKARD PERFS, 8-SP4, ©
6543-47'. SQUEEZED w/CMT
BY GULF IN 1975. DRILLED
OUT & TESTED TO 500 PSI.

DRINKARD INJECTION PERFS,
4-SPF, © 6560-64', 6568-72'
& 6587-6618'. INJECTING
APPROX. 763 BPD @ 1480 PSI.

PBD
6629'

5 ½" OD 15.5# x 17# J-55 CSG.
CMTD w/ 500 SAX. TSTOC @ 2990'
(238' OF 17# IN TOP & 6389'
OF 15.5# ON BOTTOM)

© 6631'

TD @ 6631'

CRK/9-8-77