

SUNDRY NOTICES AND REPORTS ON WELLS

1. oil ☐ gas ☐ Natural Gas Stimulation
well well other Experiment Instr. Hole

U.S. Dept. of Energy/El Paso Natural Gas Co.

U.S. DOE, P.O. Box 14100, Las Vegas, NV 89114

below.) AT SURFACE 1324' FSL, 1614' FWL, Sec. 36, T-29-N,
R-4-W

AT TOP PROD. INTERVAL:

AT TOTAL DEPTH: 113.62'N 60°38'E of Surface

SUBSEQUENT REPORT OF:

TEST WATER SHUT-OFF ☐

FRACTURE TREAT

SHOOT OR ACIDIZE

REPAIR WELL

PULL OR ALTER CASING

MULTIPLE COMPLETE

CHANGE ZONES

ABANDON *

(other)

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

1. Tie into tubing, pull tension and run freepoint to $\pm 640'$.
2. Use plastic explosive to blow tubing and cables apart at $\pm 640'$.
3. Unbolt tubing head, pull and lay down 2-3/8" tubing and cables.
4. Go in hole with 2-3/8" tubing and spot a 125 ft³ cement plug from 640' to 350'. Tag the top of the plug with tubing.
5. Spot a cement plug from 15' to the bottom of the cellar. Install a 4.0" O.D. pipe for well marker extending from 6' below ground level to 4' above ground level with top orange peeled and welded closed. Well name will be inscribed using a welded bead.
6. Cut 13-3/8" and 9-5/8" casing strings at the bottom of the cellar. Remove the CMP and backfill the cellar with dirt.

NOTE: Above operations are expected to be accomplished between 9-1-78 and 9-7-78.

18. I hereby certify that the foregoing is true and correct

SIGNED

TITLE Dir. ESEA Div

DATE June 12, 1973

(This space for Federal or State office use)

APPROVED BY _____
~~CONDITIONS OF APPROVAL IF ANY:~~

TITLE

DATE _____

APPROVED

JUN 29 1978

LAUSANNE

*See Instructions on Reverse Side

U. S. GEOLOGICAL SURVEY
DURANGO, COLO.

WELL NO. GB-1
PRESENT CONDITIONS

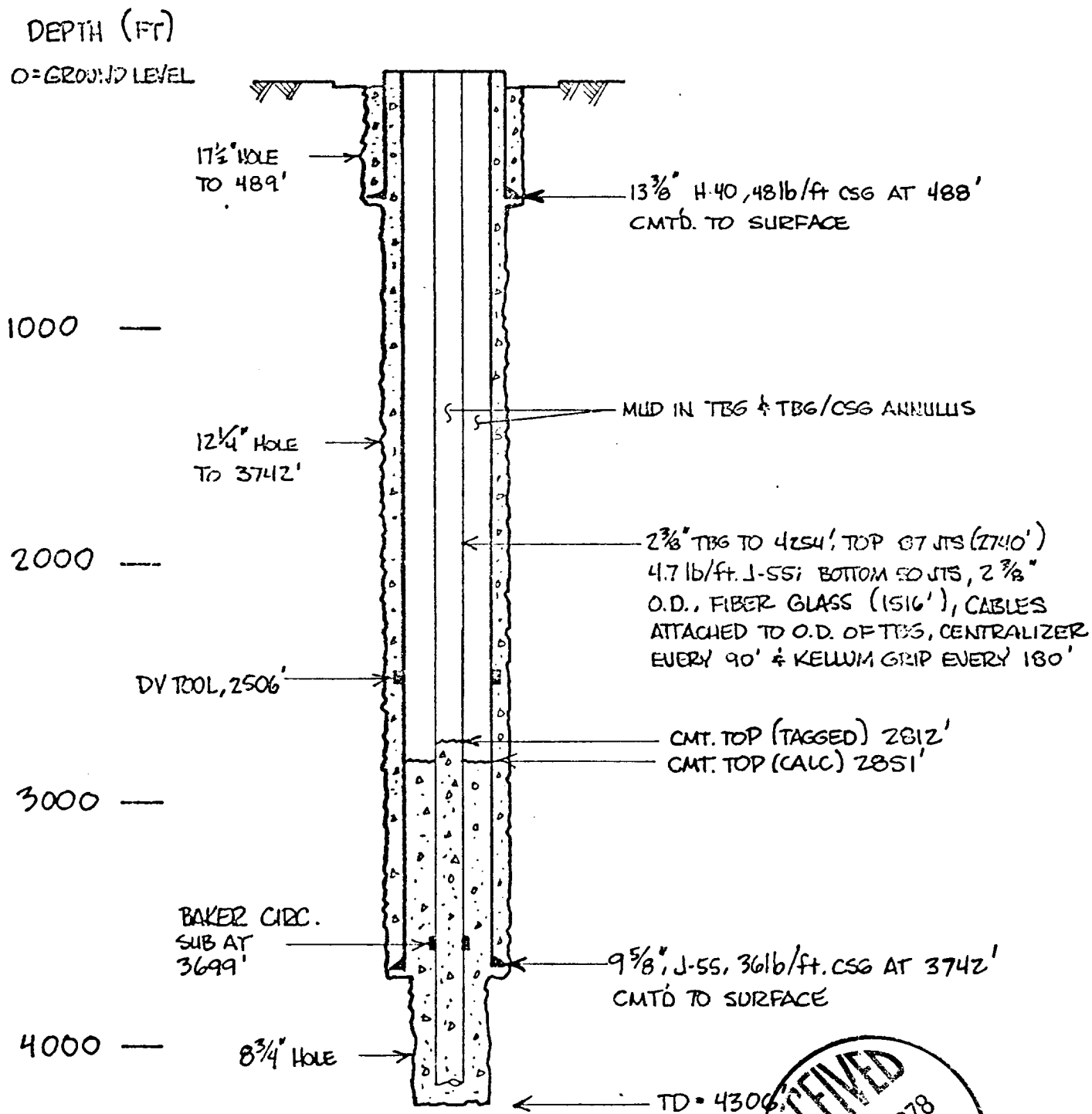
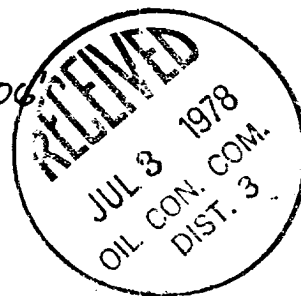


FIGURE 4



WELL NO. GB-1 PROPOSED ABANDONMENT

DEPTH (FT)

0 = GROUND LEVEL

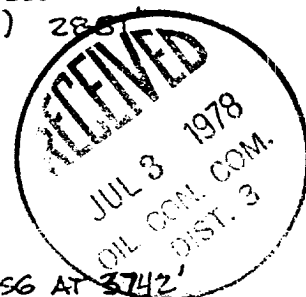
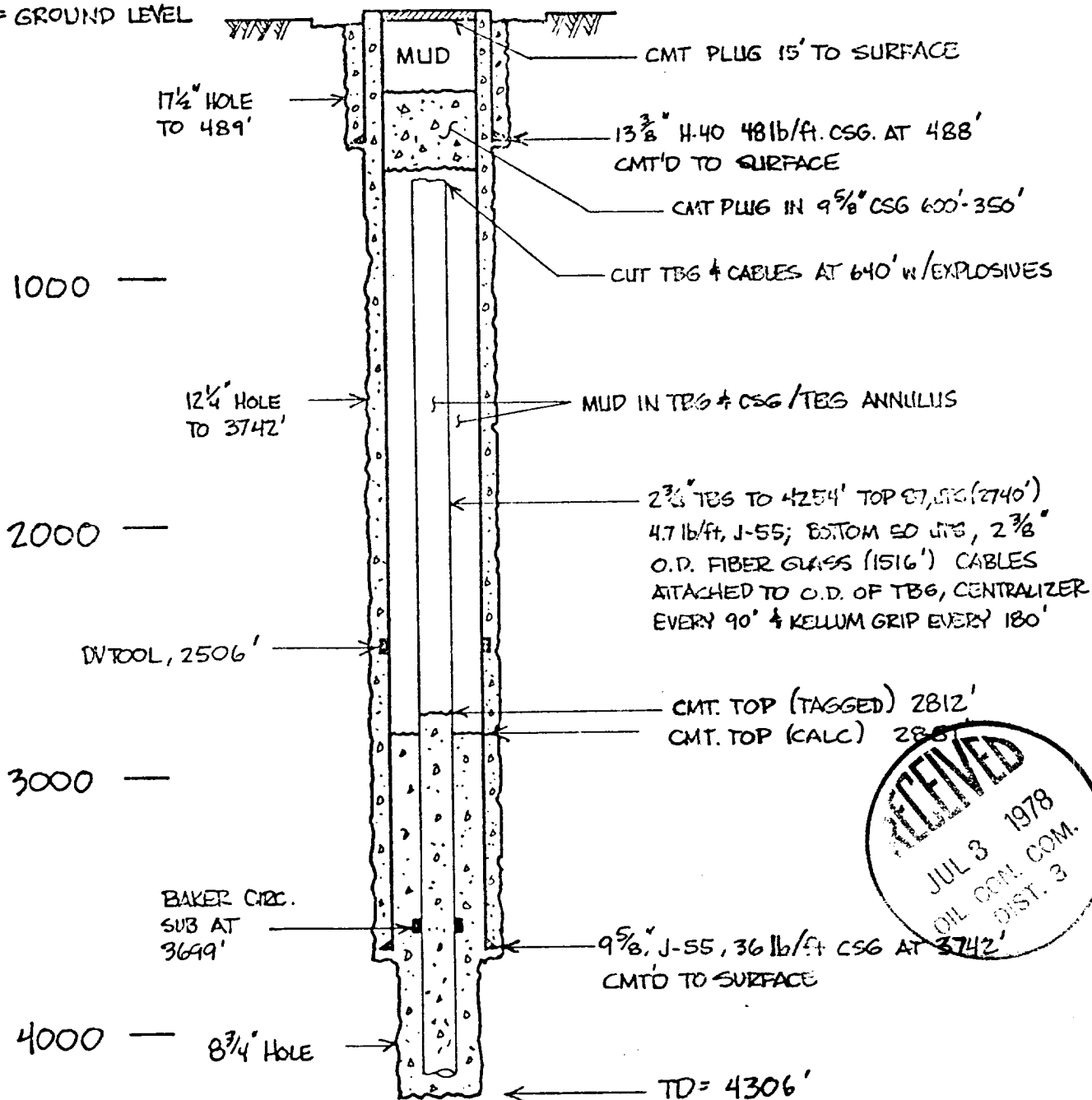


FIGURE 5