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MEXICO OIL CONSERVATION COMMISSION

3-NMOCC-HOBBS 1-FILE
 1-R. J. STARRAK-TULSA 1-BH, FIELD CLERK
 1-A. B. CARY-MIDLAND
 1-ELB, ENGR.
 1-HCL, FOREMAN

Form C-103
 Supersedes G-11
 C-102 and C-103
 Effective 1-1-65

SUNDRY NOTICES AND REPORTS ON WELLS

(DO NOT USE THIS FORM FOR NOTICES TO OWNERS OF OIL OR GAS WELLS IN A DIFFERENT RESERVOIR.
 USE APPLICATION FOR REPORT ON OIL OR GAS WELLS FOR PRODUCTION.)

1. ☐ OIL WELL ☐ GAS WELL ☐ OTHER: Plugged & Abandoned Well

2. Name of Operator
Getty Oil Company (Resler & Sheldon)

3. Address of Operator
P. O. Box 730, Hobbs, New Mexico 88240

4. Location of Well
 LETTER B 660 FEET FROM THE North LINE AND 1980 FEET FROM
 THE East LINE, SECTION 33 TOWNSHIP 23S RANGE 37E RANGE.

5a. Indicate Type of Lease
 State ☐ Fee ☒

5. State Oil & Gas Lease No.
 -

7. Unit Agreement Name
 -

8. Name of Lease Name
Fanning

9. Well No.
2

10. Field and Pool, or Wildcat
 -

12. County
Lea

15. Elevation (Show whether DF, RT, GR, etc.)

16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data

NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK <input type="checkbox"/>	REMEDIAL WORK <input type="checkbox"/>
TEMPORARILY ABANDON <input type="checkbox"/>	COMMENCE DRILLING OPNS. <input type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/>	CASING TEST AND CEMENT JOB <input type="checkbox"/>
OTHER <input type="checkbox"/>	OTHER <u>Re-enter and replug</u> <input checked="" type="checkbox"/>
PLUG AND ABANDON <input type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
CHANGE PLANS <input type="checkbox"/>	PLUG AND ABANDONMENT <input type="checkbox"/>

Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1003.

10-2 to 10-7-78 - Rigged up Baber Well Service Unit; installed BOP; ran 8 3/4" bit. Drilled and cleaned out to 1465'.

10-9 to 10-16-78 - Ran 6 1/8" bit to top of 9 5/8" csg. at 1465'. Tagged bridge (wood) and pushed bridge to 3316'. Drilling and cleaning.

10-17-78 - Star Tool power swivel drilled wood plug 3352-3355'. Unable to penetrate wood plug. (NMOCC approval to plug at this depth with extra amount of cement and tag each cement plug.)

10-18-78 - Drilled and circulated clean to 3354'. Baber Well Service Pumped 50 sxs Class "C" Neat cement with 2% CaCl in 8 3/4" open hole from 3352-3210'. WOC 17 hrs.

10-19-78 - Ran 2 7/8" tbg. and 6 1/8" bit. Tagged bridge at 2439'. Star Tool rotated thru bridge to 3350' (2' of cement fill in open hole - circulate clean). Baber Well Service pumped 100 sxs Class "C" cement with 2% CaCl (284' plug); then, pumped 50 sxs Class "C" cement 3000-2856' (144').

(CONTINUED)

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNED: Dale R. Crockett TITLE: Area Superintendent DATE: 12-4-78

APPROVED BY: Leslie A. Clements TITLE: OIL & GAS INSPECTOR DATE: 12-4-78

CONDITIONS OF APPROVAL, IF ANY:

10-20-78 - Baber lowered bit and tools and tagged top of cement in open hole at 2970'. Baber Well Service pumped 75 sxs Class "C" cement with 2% CaCl (200'). Top of cement in 9 5/8" csg. at 2831' (Total 139'). Raised bit and tools to 1559' and spotted 125 sxs cement inside 9 5/8" casing and open hole. (Calculated cement fill should be 201'.)

10-21-78 - Lowered bit and tagged cement plug in top of 9 5/8" csg. at 1500' (59' cement inside csg.). Baber Well Service spotted 75 sxs Class "C" cement in 12 1/4" open hole from 1500' to 1394' (106'); then, raised tools to 368' (50' below 13 3/8" csg. shoe) and pumped 125 sxs Class "C" cement plug from 368' to 197'.

10-23-78 - Tagged cement inside 13 3/8" csg. at 281' (37' up inside 13 3/8" csg. (cement plug okayed by Nathan Clegg-NMOCC). Dug out cellar - Removed BOP - Cut off 13 3/8" csg. 4' below G.L. - Ran 2 7/8" tbg. Baber Well Service spotted 30 sxs Class "C" cement in top of 13 3/8" csg. from 40' to surface. Installed "Dry Hole" marker.