

NO. OF COPIES RECEIVED	
DISTRIBUTION	
SANTA FE	
FILE	
U.S.G.S.	
LAND OFFICE	
OPERATOR	

NEW MEXICO OIL CONSERVATION COMMISSION

3-NMOCC  
1-File

JUN 1 1966

Form C-103  
Supersedes Old  
C-102 and C-103  
Effective 1-1-65

5a. Indicate Type of Lease
State <input type="checkbox"/> Fee <input checked="" type="checkbox"/>
5. State Oil & Gas Lease No.

SUNDRY NOTICES AND REPORTS ON WELLS

(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)

1. OIL WELL <input checked="" type="checkbox"/> GAS WELL <input type="checkbox"/> OTHER <input type="checkbox"/>	7. Unit Agreement Name
2. Name of Operator Tidewater Oil Company	8. Farm or Lease Name Justis McKee Unit
3. Address of Operator Box 249, Hobbs, New Mexico	9. Well No. 305
4. Location of Well UNIT LETTER <u>D</u> , <u>990</u> FEET FROM THE <u>North</u> LINE AND <u>330</u> FEET FROM THE <u>West</u> LINE, SECTION <u>19</u> TOWNSHIP <u>25 S</u> RANGE <u>33 E</u> N.M.P.M.	10. Field and Pool, or Wildcat Justis McKee
15. Elevation (Show whether DF, RT, GR, etc.)	12. County Lea

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

NOTICE OF INTENTION TO:

SUBSEQUENT REPORT OF:

PERFORM REMEDIAL WORK <input checked="" type="checkbox"/>	PLUG AND ABANDON <input type="checkbox"/>	REMEDIAL WORK <input type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
TEMPORARILY ABANDON <input type="checkbox"/>	CHANGE PLANS <input type="checkbox"/>	COMMENCE DRILLING OPNS. <input type="checkbox"/>	PLUG AND ABANDONMENT <input type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/>	OTHER <input type="checkbox"/>	CASING TEST AND CEMENT JOB <input type="checkbox"/>	

17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.

Well is a dual oil well producing from the Ellenburger zone as Texaco, Inc. C. E. Penny NCT-4 Well #5, and from the McKee zone as Tidewater's Justis McKee Unit Well #305.

The pump is stuck in the McKee tubing, which is also stuck. Attempted to pull pump with no success. Wireline tools stuck in Ellenburger tubing. It is believed that the Ellenburger tubing is parted.

We propose to perform the following remedial work. Cut off wireline, leaving approximately 100' above tree. Displace hole with inverted oil emulsion mud, strip off tree and install BOP. Pull top joints of #1 string, stripping over wireline. Recover wireline tools, run chemical cutter and cut off #2 string just above pump. Pull #2 string, run overshot, catch #1 string and pull same from packer. Run #1 string with Baker anchor seal assembly, sliding sleeve, receptacle and parallel string anchor with J-latch to be set at approximately 7180', latch into Baker Model D packer at 7350'. Run #2 string and latch into parallel string anchor at approximately 7180'. Run wireline tools and set plug in #1 string and open sliding sleeve. Circulate out oil emulsion mud with lease oil. Close sleeve, retrieve plug. Swab Ellenburger to flowing. Run rods and pump in McKee zone.

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

Original Signed By:

SIGNED B. M. BREINING TITLE Area Engineer DATE 6-28-66

APPROVED BY \_\_\_\_\_ TITLE \_\_\_\_\_ DATE \_\_\_\_\_

CONDITIONS OF APPROVAL, IF ANY: