

L CONSERVATION DIVISION
P. O. BOX 2088
SANTA FE, NEW MEXICO 87501

SEP 18 1980

Form C-103
Revised 10-1-78

NO. OF COPIES RECEIVED	
DISTRIBUTION	
SANTA FE	1
FILE	1
U.S.G.S.	
LAND OFFICE	
OPERATOR	1

O. C. D.
ARTERIAL

5a. Indicate Type of Lease State <input type="checkbox"/> Fee <input type="checkbox"/>	
5. State Oil & Gas Lease No.	
7. Unit Agreement Name	
8. Firm or Lease Name Lakey Com	
9. Well No. 1	
10. Field and Pool, or Wildcat Und North Loving Morrow	
12. County Eddy	

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 - 1" (FORM C-101) FOR SUCH PROPOSALS.)

1. OIL WELL <input type="checkbox"/> GAS WELL <input checked="" type="checkbox"/> OTHER <input type="checkbox"/>		7. Unit Agreement Name	
2. Name of Operator Belco Petroleum Corporation		8. Firm or Lease Name Lakey Com	
3. Address of Operator 411 Petroleum Building Midland, Texas 79701		9. Well No. 1	
4. Location of Well UNIT LETTER <u>L</u> <u>2280</u> FEET FROM THE <u>South</u> LINE AND <u>660</u> FEET FROM THE <u>West</u> LINE, SECTION <u>20</u> TOWNSHIP <u>23-S</u> RANGE <u>28-E</u> NMPM.		10. Field and Pool, or Wildcat Und North Loving Morrow	
15. Elevation (Show whether DF, RT, GR, etc.) 3060' GR		12. County Eddy	

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"/>	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 JOBS <input type="checkbox"/>	OTHER <u>Drilling Operations</u> <input checked="" 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.

9/5/80 PU OS & jars. TIH & tagged TOF 7788'. Ran spud bar. Could not get past jars. Rel OS & POOH. Left grapple in hole. Found piece of csg in jars. TIH w/OS on DP. Ran spud bar. Set down @ 7789'. Ran down hole shot & made 2' to 7791'.

9/6/80 TOF 7817' 29' DC. Ran spud bars, junk shot, work down to 7833', hung up. PO rope socket. Fished out. Backed off 7817' w/string shot. Rel 1 DC. POOH SLM. Washover to 7843'.

9/7/80 Wash over to 7844'. TOF 7819'. Moved to 7742'. RIH w/jars. Jar on fish moved to 7742'.

9/8/80 Drlg cmt 8717'. 900' cmt. Jar fish loose. POOH SLM. LD fish. Rec 27 DC's & bit. RIH w/6 1/2" bit. Ream & drill cmt. Stringers 7817-8570' & metal & solid cmt 8570-9590', mostly cmt @ 8590'.

9/9 /80 Drlg cmt 9207'. 490' prog. Top of liner 9373.10'.

9/10/80 Drlid 169' cmt to top of liner @ 9407'. Circ & POOH. TIH w/scraper & tie-back sleeve polisher. Circ & POOH. RU McCull to run csg inspection.

9/11/80 Clean pits 12,622'. Ran Electric csg caliper from 9410-5900'. Bad csg 7672-7850'. RIH. RU lay down machine & LD DP & DC's. ND BOP. Install tbg head. Clean pits. Rel rig.

9/12/80 WOGR.

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

SIGNED <u>[Signature]</u>	TITLE <u>Drilling Engineer</u>	DATE <u>9/17/80</u>
APPROVED BY <u>[Signature]</u>	TITLE <u>SUPERVISOR, DISTRICT 12</u>	DATE <u>SEP 22 1980</u>

CONDITIONS OF APPROVAL, IF ANY: