

1R - 142

**GENERAL  
CORRESPONDENCE**

**YEAR(S):**

1994

To Bill Olson

Submit 3 Copies to Appropriate District Office.

DISTRICT I P.O. Box 1980, Hobbs, NM 88240  
DISTRICT II P.O. Drawer DD, Artesia, NM 88210  
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

RECEIVED JUL 14 8 50 AM

WELL API NO. 30-041-20449  
5. Indicate Type of Lease STATE  FEE   
6. 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.)

7. Lease Name or Unit Agreement Name  
Lambirth

1. Type of Well: OIL WELL  GAS WELL  OTHER

8. Well No. 1

2. Name of Operator EP Operating Limited Partnership

9. Pool name or Wildcat Peterson Fusselman, South

3. Address of Operator 6 Desta Drive, Suite 5250, Midland, TX 79705-5510

4. Well Location Unit Letter K : 1980 Feet From The South Line and 1980 Feet From The West Line  
Section 31 Township 5S Range 33E NMPM Roosevelt County

10. Elevation (Show whether DF, RKB, RT, GR, etc.) 4413.8' GR

11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data  
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK  PLUG AND ABANDON  TEMPORARILY ABANDON  CHANGE PLANS  PULL OR ALTER CASING  OTHER: Excavate & Bio-Remediate Pit   
SUBSEQUENT REPORT OF: REMEDIAL WORK  ALTERING CASING  COMMENCE DRILLING OPNS.  PLUG AND ABANDONMENT  CASING TEST AND CEMENT JOB  OTHER:

12. 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.

We propose to dig oil contaminated soil from pit down to uncontaminated soil. The contaminated soil will be spread out and bio-remediated on site. The pit will then be filled w/fresh dirt & closed following OCD guidelines. On 7/13/94, by verbal approval of Wayne Price, clean up operations commenced in an effort to determine how deep contamination is. Dirt was removed from the pit to a depth of 5'-7' where extremely hard caliche was encountered. The dirt removed was spread out on site, fenced off & a berm build around it to prevent run off. A hole was dug through caliche in the North end of pit to a depth of approximately 11' where soil samples were taken of what appeared to be contaminated dirt. These samples have been sent in and we are awaiting results of analysis. If analysis results are good, a bull dozer will be required to remove remaining contamination from pit. It will then be spread & bio-remediation should begin approximately 7/20/94. Ground water in this area is found at a depth of approximately 110' according to the land owner. The nearest fresh water is approximately .6 miles from the pit and the next closest is approximately 1.1 miles. (See map)

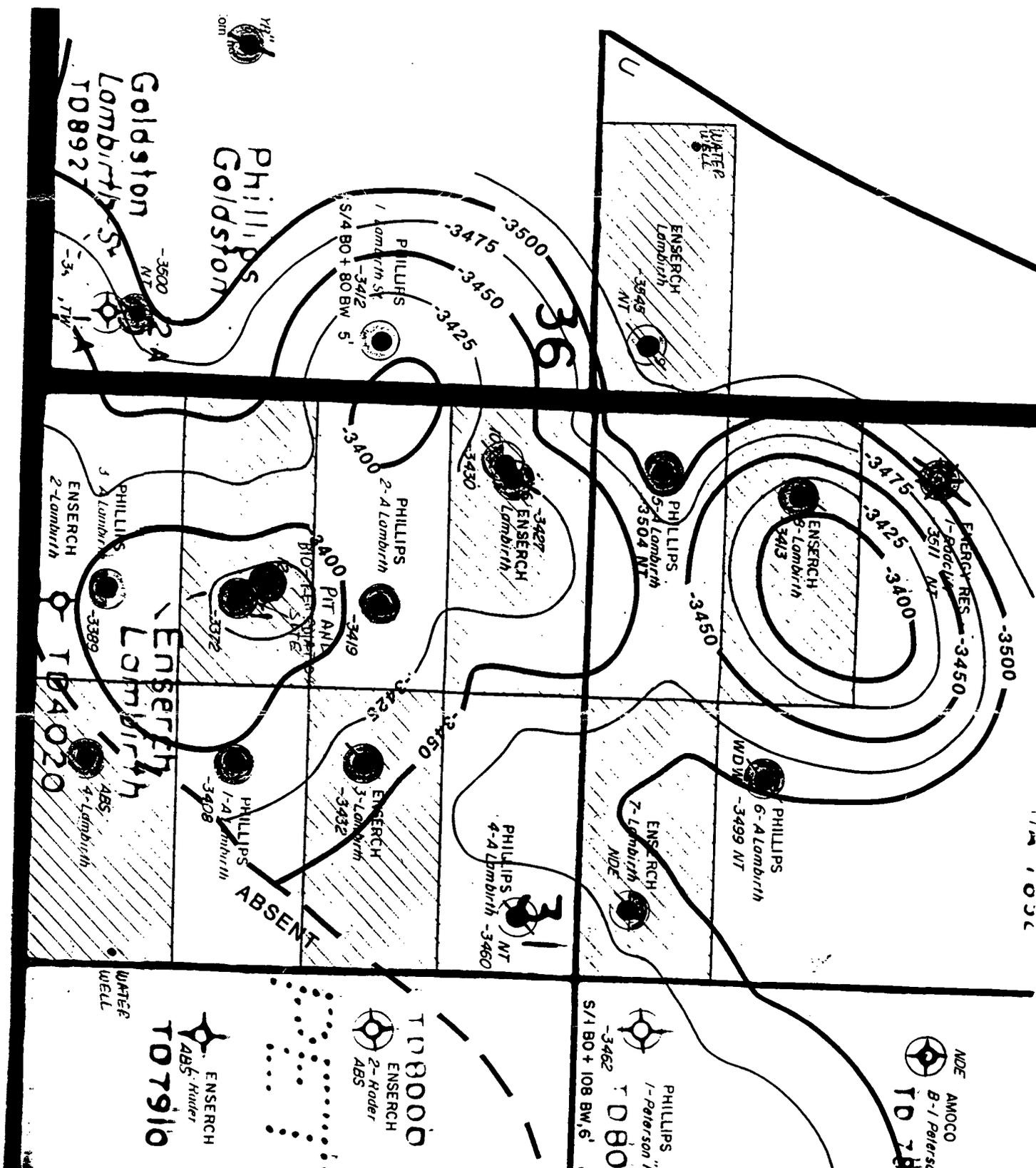
I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE S. D. Reed TITLE Production Superintendent DATE 07/15/94  
TYPE OR PRINT NAME S. D. Reed (915) 682-9756 TELEPHONE NO.

(This space for State Use)

ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR JUL 21 1994

APPROVED BY TITLE DATE  
CONDITIONS OF APPROVAL, IF ANY:



Goldston  
Lombirrh St  
TD8927

Phillips  
Goldston

PHILLIPS  
3-A Lombirrh  
ENSERCH  
2-Lombirrh  
TD4020

ENSERCH  
ABS. Rider  
TD7910

TD8000  
ENSERCH  
2-Rider  
ABS

PHILLIPS  
1-Peterson "H"  
TD806  
S/1 BO + 108 BW, 6'

NDE  
AMOCO  
B-1 Peterson  
TD 787

PHILLIPS  
1 Lombirrh St  
S/4 BO + 80 BW, 5'

ENSERCH  
Lombirrh  
NT  
3495

PHILLIPS  
2-A Lombirrh  
PIT AND  
3419

ENSERCH  
Lombirrh  
3427

PHILLIPS  
5-A Lombirrh  
3504 NT

ENSERCH  
8-Lombirrh  
3413

ENSERCH RES  
3511 NT

PHILLIPS  
1-A Lombirrh  
3408

ENSERCH  
3-Lombirrh  
3432

PHILLIPS  
4-A Lombirrh  
3460 NT

ENSERCH  
7-Lombirrh  
NDE

PHILLIPS  
6-A Lombirrh  
3499 NT

WATER  
WELL

1/24 1036