

1-7 UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

APPROVAL IN TRIPARTITE  
(Refer Instructions on Re-  
verse side)

SUNDRY NOTICES AND REPORTS ON WELLS

Use this form for applications to drill or to deepen or plug back to a different reservoir.  
Use APPLICATION FOR PERMIT for such proposals.

CASE WELL NUMBER  
X

FILA, Petroleum Co.

224 Pecos River, New Mexico

(See space 17 below)  
X surface

1140/3 700/1

Check appropriate box to indicate Nature of Notice, Report, or Other Document

6200-60  
JULY 1966  
U.S. GOVERNMENT PRINTING OFFICE: 1966 10-1400-60  
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Document

NOTICE OR INFORMATION TO:

WATER SUPPLY

POLL OR OTHER POLLUTION

ENVIRON. PROBL.

MULTIPLE COMPLETES

ABANDON

ABANDON

REPAIR WELL

CHARGE PLATE

OTHER

WATER SOURCE

PERIODIC INSPECTION

REPORT OR ACTIVITIES

(Other) \_\_\_\_\_

(Note: Report Periodic Inspection or Activities)

17. Describe operations or completed operations (Briefly state all pertinent details, and give pertinent data, including proposed work. If well is directionally drilled, give subsurface headings and measured and true vertical depths to the points to this work). \*

Repair casing leaks w/ packer and Kam-Pac chemicals, as follows:

Rig up workover rig, circulate out mud, sand and shale to 1. Drill intermediate well hole to clean. PCH. Run Baker Model "D" production packer on wire line 2. Set packer just below Greenhorn section w/bump out plug to keep any water or formation material from getting below packer. CIN w/tig., Model "D" locator and tail pipe 3. Set tail pipe above Model "D", set tail pipe down on bump out plug, run tail pipe through Model "D" and land locator seals in packer. Flange up well head, back well up and go on to job if necessary.

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

Original signed by:

SIGNED JOHN T. MURPHY

(This space for Federal or State office use)

APPROVED BY

CONDITIONS OF APPROVAL, IF ANY:

TITLE

Permittee

July 21, 1966



