

*COPY TO SP*

BUREAU OF LAND MANAGEMENT (FEDERAL LANDS)

GEOLOGICAL SURVEY

CLASS DESIGNATION AND SERIAL NO.

LC 028423 (B)

C. IF INDIAN, ALLOTTED OR TRAIL MILE

NOTICES AND REPORTS ON WELLS

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

1. WELL NUMBER:  WHILE  OWNER: Plug & Abandon

2. CONTRACTOR:

3. COMPANY:  Richfield Company

4. ADDRESS OF CONTRACTOR:

5. STATE: New Mexico CSW-43

6. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.)  
Leave blank space 17 below.)

7. UNIT NUMBER: S-17S-300 (Unit letter B)

8. ELEVATION:

13. ELEVATION'S (Show whether DR, RT, CR, etc.)

5302' GR

7. UNIT AGREEMENT NAME

8. FARM OR LEASE NAME:

H. H. West

9. WELL NO.:

10. FIELD AND POOL, OR WILDERNESS

Q-G-3A

Crystalline Shale

11. SEC. T., R., L., OR STATE AND

SECTION OR AREA

S-17S-300

12. COUNTY OR PARISH: 13. COUNTY:

Eddy

N.M.

14. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

NOTICE OR INTENTION TO:

SUBSEQUENT REPORT OF:

PULL OR ALTER CASTING

WELL SHUT-OFF

REPAIRING WELL

RECOMPLETION

MULTIPLE COMPLETIONS

FRACTURE TREATMENT

ALTERING BORE

ABANDONMENT

ABANDON

SHOOTING OR ACIDIZING

ABANDONMENT

CHANGE PLANS

CHANGE PLANS

(Other)  Plug & Abandon

Y

(Note: Report results of multiple completion on new Completion or Recompletion Report and not here.)

15. BRIEFLY DESCRIBE OF COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting and completing work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones penetrated by this work.)

TD 2100', PDD 2448'. Present perfs 2100'-2231' Seven Rivers.

Plugged & abandoned in the following manner:

1. On 8/3/76 run 7" cmt retr on 2-7/8" OD tbg & set retr @ 1744'. Prod 123 sv Cl C cmt acqntg 4% gel, max & final pump press 1400psi. Pld tbg up to 1684' & RO 6 sv cmt. Left 60' cmt on top of retr @ 1744'. TOC @ 1684'. FOH w/tbg & stinger.

2. Drilled 4 - 4" holes in 7" csg @ 700'.

3. Run 7" cmt retr on 2-7/8" tbg, set retr @ 537'.

4. Circ 8-5/8" X 7" annulus w/175 sv Cl C cmt w/10% salt & 2% CaCl. Circ 15 sv cmt out. Reached top of cmt @ 507' (50' above retr @ 537').

5. Spotted 10 sv inside 7" csg @ surface, installed regulation dry hole marker, cleaned & leveled location in accordance w/land management stipulations. P&A eff 8/7/76.

Your office to be notified when location is ready for final inspection.

16. I certify everything is true and correct

*Michael D. Jackson*

TITLE: MGR. BBLG. Supv.

DATE: 8/16/76

(For Federal or State office use)

APPROVED BY: *Michael D. Jackson*

TITLE:

DATE:

CONDITIONS OF APPROVAL, IF ANY:

*POSTED  
4-1-77  
PDA*

See instructions on reverse side