

Form 9-331
(May 1963)UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEYSUBMIT IN TRIPLICATE*
(Other instructions on reverse side)Form approved.
Budget Bureau No. 42-R1424.

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—" for such purposes.)

1. OIL WELL <input checked="" type="checkbox"/> GAS WELL <input type="checkbox"/> OTHER <input type="checkbox"/>		5. LEASE DESIGNATION AND SERIAL NO. LC-060150	
2. NAME OF OPERATOR Pan American Petroleum Corporation		6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
3. ADDRESS OF OPERATOR Box 68 - Hobbs, New Mexico		7. UNIT AGREEMENT NAME	
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 990' FNL X FWL, Sec. 15 (Unit D NW/4 NW/4)		8. FARM OR LEASE NAME Hargrave Federal	
14. PERMIT NO.		9. WELL NO. 2	
15. ELEVATIONS (Show whether DF, RT, GR, etc.) 3209' D.F.		10. FIELD AND POOL, OR WILDCAT PCA (Yates)	
18. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data		11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA 15-20-30-NMPM	
NOTICE OF INTENTION TO:		12. COUNTY OR PARISH Eddy	
SUBSEQUENT REPORT OF:		13. STATE New Mexico	

TEST WATER SHUT-OFF

FRACTURE TREAT

SHOOT OR ACIDIZE

REPAIR WELL

(Other)

PULL OR ALTER CASING

MULTIPLE COMPLETE

ABANDON*

CHANGE PLANS

WATER SHUT-OFF

FRACTURE TREATMENT

SHOOTING OR ACIDIZING

(Other)

REPAIRING WELL

ALTERING CASING

ABANDONMENT*

(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

Proposal to P & A submitted on 5-4-65 and provisional approval by USGS on May 7, 1965. Provisions and hole conditions necessitated abandonment as follows:

6-9-65, Spotted 1 sx gel flake and 50 sx cement at 1644' to 1411'.

6-10-65, Spotted 110 sx plug 1400'-650'.

6-12-65, Shot 7" pipe at 500', couldn't pull. Shot at 320'. While working, casing parted. Recovered approximately 31'.

6-14-65, Established circulation and lost circulation in attempt to recover 7". Recovered 4" and 2" tubing used in water well outside of 8" casing. Screwed back into 7" that had parted.

6-15-65, Took strain on 7" casing and it parted down hole, at approx. 90'. Ran 1", outside 8", in old water well to a depth of 195' and pumped 50 sx into water well. Filled to 179'. Spotted 110 sx plug 650'-25' in well.

6-16-65, Spotted 25 sx in water well at 179'. Top of fill undetermined. Dug out cellar to 20', found concrete pad at bottom w/8" and 4' of 4" sticking thru pad. Bridged 4" w/rags and sacks and filled cellar around 5" w/cement. Spotted 10 sx plug 25'-to surface in 8". Erected P & A marker.

Restored ground to contour and made final cleanup. All cement used was Hi Early Incor, sulphate resistant mixed w/saturated pond brine.

Pan American's representative, M. L. Claiborne.

Operations witnessed and approved by: Rudolph C. Baier, Jr., USGS, Artesia, New Mexico
Paul Corbin, PCA

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

SIGNED

TITLE Area Superintendent

DATE

(This space for Federal or State office use)

APPROVED BY

CONDITIONS OF APPROVAL:

TITLE

DATE

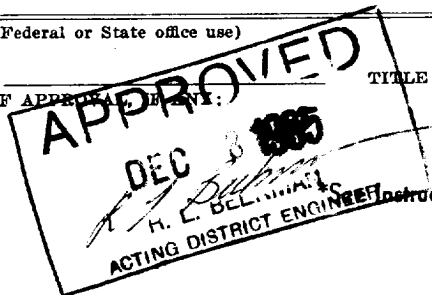
0 & 10

0 & 5 - USGS

1 - JWB

1 - JMG

1 - Susp.



Instructions on Reverse Side

