Form 9-331 May 1963)	UNITED STATES DEPARTMENT OF THE INT		Form approved Budget Bureat 5. LEASE DESIGNATION A 14-20-603-1	No. 42-R1424. AND SERIAL NO.
(Do not	SUNDRY NOTICES AND REPOR use this form for proposals to drill or to deepen or Use "APPLICATION FOR PERMIT—" for	6. IF INDIAN, ALLOTTEE OR TRIBE NAME NAVAJO		
OIL WELL	GAS WELL OTHER WILGES		7. UNIT AGREEMENT NAM	
PEXACO INC.  ADDRESS OF OPERATOR			8. FARM OR LEASE NAME  RAVAJO Tribe "AP"  9. WELL NO.	
Box 810. Paradagton, New Mexico 87401  LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*  See also space 17 below.)			10. FIELD AND POOL, OR WILDCAT	
At surface 660' from South Line and 760' from East Line			11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA	
14. PERMIT NO.	15. ELEVATIONS (Show whe	<b>A</b> • · ·	8, 30-N, 18 12. COUNTY OR PARISH	<del></del>
	950	53' DF	San Juan	1967年 「ハルルルレ

Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO: REPAIRING WELL TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF ALTERING CASING FRACTURE TREAT MULTIPLE COMPLETE FRACTURE TREATMENT SHOOT OR ACIDIZE ABANDON\* SHOOTING OR ACIDIZING ABANDONMENT\* REPAIR WELL CHANGE PLANS (Other) (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

16.

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.)\*

Drilled out float collar and found cement plug had dropped to a point 5' above bottom of casing. Tested casing with 1000 psi for 30 minutes, Drilled out plug to easing shoe and encountered 4" water tested okay. Squeezed bottom of casing with 500 sacks of regular cement with 25 Tested casing with 800 psi for 30 minutes, tested calcium chloride added. Ran drill pipe in hole and encountered small cement stringer at Drilled out stringer from 1985' to 1988' and encountered 1" water Drilled out cement from 2258' to 2271' and started getting formation Ran impression block which indicated casing was parted at 22581 with sharp item looking up. Attempted to drill pilot hole with no success. Ran 7-7/8" tapered mill, milled to 2285' and reamed with 9-7/8" mill. ed out cement to 2358', retainer at 2358' and cement to 2425'. Drilled to 2570' and ran 8-5/8" casing with turned down collars and guide shoe. Casing stopped at 2390' and was unable to pull same. Had full circulation between 10-3/4" and 8-5/8" casing. Comented 8-5/8" casing with 135 sacks regular class "A" cement. Cement circulated. Tested casing with 850 pei for 30 minutes. Casing tested okay. Drilled out firm cement from 2313' to float collar at 2323'. Drilled out soft cement from 2323' to 2342' and found no cement below 2342'. Drilled out guide shoe at 2389' and encountered 1" (OVER)

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18. I hereby certify that the foregoing is true and SIGNED.	correct  M. TITLE District Superintende	ent DATE June 28, 1965
(This space for Federal or State office use)	CELIVEN	
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	TITLE RELIEVED	DATE
USGS(4) MT(1) CBS(1) File(1) - 7	*See Instructions of Read Side	The growing of the second

## Instructions

eral and Indian lands pursuant to applicable Federal law and regulations, and reports of such operations when completed, as indicated, on Federal law and regulations, and, if approved or accepted by any State, on all lands in such State, pursuant to applicable State law and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. General: This form is designed for submitting proposals to perform certain well operations, and reports of such operations when completed, as indicated, on

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

In addition, such proposals and reports should include reasons for the abandonment; data on any former or present productive zones, or other zones with present significant fluid contents not sealed off by cement or otherwise; depths (top and bottom) and method of placement of cement plugs; mud or other material placed below, between and above plugs; amount, size, method of parting of any casing, liner or tubing pulled and the depth to top of any left in the hole; method of closing top of well; and date well site Item 17: Proposals to abandon a well and subsequent reports of abandonment should include such special information as is required by local Federal and/or State offices. conditioned for final inspection looking to approval of the abandonment.

water flow at 2397', Set packer at 2305' and squeezed bottom of 8-5/8" and 10-3/4" casing with 150 sacks of regular cement with 25 calcium chloride added. Drilled out solid cement from 2323' to 2393'. Tested easing with 775 pei for 30 minutes. Tested okay. Drilled 7-7/6" hole to 7250' and cemented 6765' of 4-1/2" casing at 6777' with 150 sacks of 50:50 Pozmix with 45 gel added. Tested easing with 800 pei for 30 minutes. Casing tested okay.

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