Form 9-331 (May 1963)	UN TED STATES SUBMIT IN TRIP 'ATE-	
DEPAR	RTME. OF THE INTERIOR (Other Instruction and	5. LEASE DESIGNATION AND SERIAL NO.
GEOLOGICAL SURVEY		LC 069300
SUNDRY NO	6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
(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 proposals.)		
1.		7. UNIT AGREEMENT NAME
OIL GAS WELL OTHER	R The Argentine Control of the Contr	프로토함 등 일입을을
2. NAME OF OPERATOR		8. FARM OR LEASE NAME
H. L. BROWN, JR.		Mobil Atlantic Federal
3. ADDRESS OF OPERATOR	JAN 2 10/8	9. WELL NO.
P O Roy 2237 Midland Toyas 70701		
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*		10. FIELD AND POOL, OR WILDCAT
At surface	A STABLETON A NORTH AND	WILDCAT # # \$ # \$ # \$
		11. SEC., T., R., M., OR BLK. AND. SURVEY OR AREA
1980' FNL, 1980' F		
• 2111	Sec. 1, T-9S, R-36E	
14. PERMIT NO.	15. ELEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
	4047.1 GL	Lea New Mexico
16. Charl.	Appropriate Roy To Indicate Nature of Notice Parent of	Other Details 2 2 2 2 2

16 Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data: zNOTICE OF INTENTION TO: SUBSEQUENT REPORT: OF TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF REPAIRING WELL FRACTURE TREAT MULTIPLE COMPLETE FRACTURE TREATMENT ALTERING CASING SHOOT OR ACIDIZE SHOOTING OR ACIDIZING (Other) Surface & Intermediate Csq. REPAIR WELL CHANGE PLANS (Note: Report results of multiple completion on 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 proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and nent to this work.) *

SPUDDED 6 AM Dec. 10, 1975

CONDITIONS OF APPROVAL, IF ANY:

Drilled to 472', picked up 12-3/4" 33.30#, total length 476.65', set-at 12-11:

472'. Cemented with 200 sx Class C with 2% CaCl + 300 sx low-dense. Circ.

12-17: Drilling at 4230' in Lime with Bit #6. Drilling with water, ph 10.

Rigged up and ran 115 jts. 8-5/8" csg, total length 4197 set at 4175

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Cemented with 350 sks light weight + 300 sks Class C with 2% CaCl.

Drilling 5261' in Lime, made 541' progress last 24 hrs. Slope test at 5169', 12-19:

1/2 degree deviation.

On bottom drilling at 8328' in Shale and Lime with Bit #1023 Rotated 19-1/4 12-31:

hrs., made 147' progress. Deviation 1/2 deg. at 8181'.

18. I hereby Drilling & Production Mar. DATE SIGNED TITLE _ ACCEPTED FOR RECORD interest (Section 1997) APPROVED BY TITLE

*See Instructions on Reverse Side NEW MEXICO