## SUBMIT IN TRIPLICATE\*

Form approved. Budget Bureau No. 42-R1425.

(Other instructions on reverse side) UNITED STATES DEPARTMENT OF THE INTERIOR

APT 30-039- 21217
5. LEASE DESIGNATION AND SERIAL NO.

GEOLOGICAL SURVEY				CONTRACT NO. 12
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK				6. IF INDIAN, ALLOTTEE OR TRIBE NAME
a. TYPE OF WORK  DRILL  b. TYPE OF WELL	DEEPEN 🗌	PLUG BA	′CK □	7. UNIT AGREEMENT NAME
OII. CAS WELL OTH		NGLE MULTI	IPLE [	8. FARM OR LEASE NAME
NAME OF OPERATOR	Ou Cara			AXI APACHE "O
CONTINENTAL  ADDRESS OF OPERATOR				9
Bux 460, Ho.	BBS, N.M.	88240		10. FIELD AND POOL, OR WILDCAT
At surface	ly and in accordance with any s	tate requirements.	111	PICTURED CLIEF
At proposed prod. zone	rfel of	sec.		SEC. 9, T-25N, R-
4. DISTANCE IN MILES AND DIRECTION FRO	M NEAREST TOWN OR POST OFFICE	MAG	17 197	RIO ARRIBA N.M.
10. DISTANCE FROM PROPUSED* LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig. unit line, if any)		O. OF ACRES IN LEASE	<b>E</b> 7 E	DE ACRES ASSIGNED  MAS WELL 160
<ol> <li>DISTANCE FROM PROPOSED LOCATION<sup>®</sup> TO NEAREST WELL, DRILLING, COMPLETE: OR APPLIED FOR, ON THIS LEASE, FT.</li> </ol>	0,	7,000	20. RODA	RY OR CABLE TOOLS  ROTANY  1 22 APPROX. DATE WORK WILL START*
21. ELEVATIONS (Show whether DF, RT, GR,	etc.)	•		8-10-76
7732 GA.	PROPOSED CASING ANI	CEMENTING PROGE	RAM	
SIZE OF HOLE SIZE OF CASI	VG WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEMENT
1214" 878	" 24*	3001	25	0 5x - 5186.
63/4" 27/8	6.52	4000'	25	o 5 y.
IT IS PROPOSE A T.D. OF H, BLANCO PICT MUD PROGRAM FRESH WATEX SEE ATTACH ACREAGE IS IN ABOVE SPACE DESCRIBE PROPOSED PROGRA zone. If proposal is to drill or deepen di	ODO' E COURED CONTROL OF THE PROPERTY OF THE P	MPLETE  FRESH W  9.0 *.  3.0.P. Pr  FED To	AS AS ATE AO A G	A SOUTH  WELL.  X; 300-4,000  RAM.  FAS PURCHASE
preventer program, if any. 24. SIGNED Jan. A. Ton	therfill TITLE	ADMIN		
(This space for Federal or State office				
PERMIT NO.		APPROVAL DATE		
APPROVED BY	TITLE			DATE
CONDITIONS OF APPROVAL, IF ANY :	A	1		