30-045-20518

Form 9-331 C (May 1963)

SUBMIT IN TRIPLICATE*

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES
DEPARTMENT OF THE INTERIOR

			INIERI			5. LEASE DESIGNATION	AND SERIAL								
A PRI ICATION FOR DEPART TO DRIVE DEEDEN OR DIVIS DACK						SF-078813									
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 1a. TYPE OF WORK						6. IF INDIAN, ALLOTTE	E OR TRIBE NA								
	ILL 🛛	DEEPEN		PI IIG	BACK []	7. UNIT AGREEMENT N	AME								
b. TYPE OF WELL OIL OAS WELL OTHER SINGLE ZONE ZONE						S. FARM OR LEASE NAME									
								2. NAME OF OPERATOR						Cooper	
Aztec Oil and Gas 3. ADDRESS OF OPERATOR Drawer 500. Farminaton. New Mexico						9. WELL NO. 6 10. FIELD AND POOL, OR WILDCAT									
								Drawer 500, Farmington, New Mexico 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) At surface 1510 FNL & 1650 FWL, Sec. 6-29N-11V At proposed prod. zone						Pictured Cliffs 11. SEC, T., B., M., OB BLK. AND SURVEY OR AREA	
						Sec. 6-29N-									
14. DISTANCE IN MILES	AND DIRECTION FROM NEA	AREST TOWN OF POS	ST OFFICE.			12. COUNTY OR PARISH	13. STATE								
15. DISTANCE FROM PROPO	DSED*		1 16 80 5	OF ACRES IN LEASE	17	San Juan	New Me								
LOCATION TO NEAREST PROPERTY OR LEASE I	r .INE. FT.		10. NO. (OF ACRES IN LEASE		OF ACRES ASSIGNED HIS WELL	/ , i								
18, DISTANCE FROM PROP		19. PROPOSED DEPTH		20 000	20. ROTARY OR CABLE TOOLS										
TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. 21. ELEVATIONS (Show whether DF, RT, GR, etc.)			2075			20. ROTARY OR CABLE TOOLS POTARY 22. APPROX. DATE WORK WILL STA									
					ro:										
5806 Gr					# #										
23.			ING AND C	EMENTING PRO	GRAM										
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER S	FOOT SETTING DEPTH			QUANTITY OF CEME	NT								
12-1/4"	8-5/8"	24#	115'			60 sx									
6-3/4"	4-1/2"	9.5#		2075'		225 sx	::::								
Propose to:						On	CON.								
Dri Dri Rur	ill 12¼" hole to ill 6-3/4" hole i Induction Ele rforate and Fra	to TD 2075 ctric log	5' run	4½" casing	pipe cer cement w,	ment w/60 sx \ /225 sx	CON DIST.								
- Dri Rur Per	lll 6-3/4" hole	to TD 2075 ctric log	5' run	4½" casing formation	cement w,	RECEIN U. S. GEOLOGICAL	/ED								
Dri Dri Rur Per Rur	ill 6-3/4" hole Induction Ele Forate and Fra I" tubing	to TD 2078 ctric log c Pictured	5' run Cliffs	4½" casing formation	cement w,	ment w/60 sx /225 sx RECEIN	/ED								
Dri Dri Run Per Run Pro N above space describe	ill 6-3/4" hole i Induction Ele rforate and Fra i 1" tubing pration unit:	to TD 2078 ctric log c Pictured NW/4 Sec. 6	5' run Cliffs 6-29N-1	4½" casing formation 137.5; 1W - 160 ac	cement w,	ment w/60 sx/225 sx RECEIN JUN 1 9 1 U. S. GEOLOGICAL FARMINGTON, N	/ED								
Dri Dri Run Per Run Pro N above space describe	Il 6-3/4" hole Induction Ele forate and Fra 1" tubing Pration unit: PROPOSED PROGRAM: If drill or deepen directions	to TD 2078 ctric log c Pictured NW/4 Sec. 6	5' run Cliffs 6-29N-1	4½" casing formation 137.5; 1W - 160 ac	cement w,	ment w/60 sx/225 sx RECEIN JUN 1 9 1 U. S. GEOLOGICAL FARMINGTON, N	/ED								
Dri Dri Run Per Run Pro N above space describe one. If proposal is to	Il 6-3/4" hole Induction Ele forate and Fra 1" tubing Pration unit: PROPOSED PROGRAM: If drill or deepen directions	to TD 2075 ctric log c Pictured NW/4 Sec. 6 proposal is to dee ally, give pertinen	5' run Cliffs 6-29N-1 epen or plug	4½" casing formation 137.5; 1W - 160 ac	cement w,	THE WHO SE WELL SECTION 19 1 W. S. GEOLOGICAL FARMINGTON, N. Muctive zone and proposed and true vertical depth	/ED								
Dri Run Per Run Per Run Pro N ABOVE SPACE DESCRIBE one. If proposal is to reventer program, if any 3. SIGNED	Il 6-3/4" hole Induction Ele forate and Fra 1" tubing Pration unit: PROPOSED PROGRAM: If drill or deepen directions	to TD 2075 ctric log c Pictured NW/4 Sec. 6 proposal is to dee ally, give pertinen	5' run Cliffs 6-29N-1 epen or plug	formation 137.81 1W - 160 ac to back, give data of subsurface locations	cement w,	RECEIN JUN 1 9 1 U. S. GEOLOGICAL FARMINGTON, No discribed and true vertical depth and the contract of the c	/ED								
Dri Run Per Run Per Run Pro N ABOVE SPACE DESCRIBE one. If proposal is to reventer program, if any 3. SIGNED	Il 6-3/4" hole Induction Ele forate and Fra I " tubing Pration unit: PROPOSED PROGRAM: If drill or deepen directions	to TD 2075 ctric log c Pictured NW/4 Sec. 6 proposal is to dee ally, give pertinen	5' run Cliffs 6-29N-1 epen or plug it data on s	formation 137.8 1W - 160 ac to back, give data of subsurface locations strict Supe	cement w,	RECEIN JUN 1 9 1 U. S. GEOLOGICAL FARMINGTON, No discribed and true vertical depth and the contract of the c	/ED								
Dri Dri Run Per Run Per Run Pro N ABOVE SPACE DESCRIBE one. If proposal is to reventer program, if any 4. SIGNED (This space for Feder	Il 6-3/4" hole Induction Ele forate and Fra I " tubing Pration unit: PROPOSED PROGRAM: If drill or deepen directions	to TD 2075 ctric log c Pictured NW/4 Sec. 6 proposal is to dee ally, give pertinen	5' run Cliffs 6-29N-1 epen or plug it data on s	formation 137.81 1W - 160 ac to back, give data of subsurface locations	cement w,	RECEIN JUN 1 9 1 U. S. GEOLOGICAL FARMINGTON, No discribed and true vertical depth and the contract of the c	/ED								
Pro N ABOVE SPACE DESCRIBE one. If proposal is to reventer program, if any (This space for Feder PERMIT NO. APPROVED BY	Ill 6-3/4" hole Induction Ele of forate and Fra I 1" tubing PROPOSED PROGRAM: If drill or deepen directions Induction State office use)	to TD 2078 ctric log c Pictured NW/4 Sec. 6 proposal is to dee ally, give pertinen	5' run Cliffs 6-29N-1 epen or plug it data on s	formation 137.8 1W - 160 ac to back, give data of subsurface locations strict Supe	cement w,	RECEIN JUN 1 9 1 U. S. GEOLOGICAL FARMINGTON, No discribed and true vertical depth and the contract of the c	/ED								
Pro N ABOVE SPACE DESCRIBE one. If proposal is to reventer program, if any 4. (This space for Feder PERMIT NO.	Ill 6-3/4" hole Induction Ele of forate and Fra I 1" tubing PROPOSED PROGRAM: If drill or deepen directions Induction State office use)	to TD 2078 ctric log c Pictured NW/4 Sec. 6 proposal is to dee ally, give pertinen	5' run Cliffs 6-29N-1 ppen or plugat data on a	formation 137.8 1W - 160 ac to back, give data of subsurface locations strict Supe	cement w,	RECEIN U. S. GEOLOGICAL FARMINGTON, N Suctive zone and proposed and true vertical depth	/ED								

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

lorm 7-1 ½ Supersedes C-128 Uffective 1-1-65

All distances must be from the cuter boundaries of the Section Aztec Oil & Gas Company Unit Letter 6 29N 11W San Juan Actual Fortage Lingation of Well: 1650 West 1510 Morth Ordand Level Flev. Blanco Pictured Cliffs 5806 Pictured Cliffs 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is decicated to the well, outline each and identify the ownership thereof (both as to working interest and rovalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of dated by communitization, unitization, force-pooling, etc? If answer is "ves." type of conselidation If answer is "no," list the owners and tract descriptions which have actually been consolidated, CON CON-No allowable will be assigned to the well until all interests have been consolidated (by community ation forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Sec I hereby certify that the well-location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. June 12, 1969