(May 1963)	UNITED STATES SUBMIT IN TRIPLICAT		Form approved. Budget Bureau No. 42-R1424.
DEPARTMENT OF THE INTERIOR (Other Instructions on verse aide)		OR (Other instructions on re-	5. LEASE DESIGNATION AND SERIAL NO.
GEOLOGICAL SURVEY			SF-077922
SUNDRY NO	OTICES AND REPORTS O	N WELLS ck to a different reservoir.	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
1.			7. UNIT AGREEMENT NAME
OIL GAS X OTHER			
2. NAME OF OPERATOR			8. FARM OR LEAST NAME
Aztec Oil & Gas Company			Hudson, J.
3. ADDRESS OF OPERATOR			
P. O. Drawer 570, Farmington, New Mexico 87401  4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*			#4 10. FIELD AND POOL, OR WILDCAT
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.  See also space 17 below.)  At surface			Fulcher Kutz Pictured Clif
1600' FSL & 1150' FWL			11. SEC., T., R., M., OR BLK. AND
Section 35-30N-12W			SURVEY OR AREA
_			Section 35-30N-12W
14. PERMIT NO.	15. ELEVATIONS (Show whether DF,	RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
	5858 GR		San Juan New Mexico
16. Check	Appropriate Box To Indicate No	ature of Notice. Report, or C	Other Data
			UENT REPORT OF:
			REPAIRING WELL
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF FRACTURE TREATMENT	ALTERING CASING
FRACTURE TREAT SHOOT OR ACIDIZE	MULTIPLE COMPLETE X	SHOOTING OR ACIDIZING	ABANDONMENT*
REPAIR WELL	CHANGE PLANS	(Other)	
(Note: Report result			s of multiple completion on Well letion Report and Log form.)
nent to this work.) *	ectionally dimed, give bubblished local		al depths for all markers and zones perti-
PROPOSE TO:			
	D1	001	
(1) Spot Ce	ment Plug From 2145'-19	00'.	
(1) Spot Ce (2) Perfora	te Two Holes At 800'.		
(1) Spot Ce (2) Perfora (3) Spot Ce	te Two Holes At 800'. ment Plug Over Ojo From		
(1) Spot Ce (2) Perfora (3) Spot Ce (4) Set 10'	te Two Holes At 800'. ment Plug Over Ojo From Plug In Surface.		
(1) Spot Ce (2) Perfora (3) Spot Ce (4) Set 10'	te Two Holes At 800'. ment Plug Over Ojo From	800'-500'.	
(1) Spot Ce (2) Perfora (3) Spot Ce (4) Set 10'	te Two Holes At 800'. ment Plug Over Ojo From Plug In Surface.	800'-500'.	ECEIVED
(1) Spot Ce (2) Perfora (3) Spot Ce (4) Set 10'	te Two Holes At 800'. ment Plug Over Ojo From Plug In Surface.	800'-500'.	OCT 23 1974
(1) Spot Ce (2) Perfora (3) Spot Ce (4) Set 10'	te Two Holes At 800'. ment Plug Over Ojo From Plug In Surface.	800'-500'.	OCT 23 1974  J. S. GEOLOGICAL SURVEY
(1) Spot Ce (2) Perfora (3) Spot Ce (4) Set 10'	te Two Holes At 800'. ment Plug Over Ojo From Plug In Surface.	800'-500'.	OCT 23 1974  S. GEOLOGICAL SURVEY  FRANKINGTUM

DATE \_\_

(This space for Federal or State office use)

APPROVED BY \_\_\_\_\_\_\_\_CONDITIONS OF APPROVAL, IF ANY: