(MAY 1800)			,	
NEDADTI	UNITED STATES augm	IT IN TRIPLICATE.	Form approved. Budget Bureau	No 49_D1494
DEFARII	MENT OF THE INTERIOR (Other verse)	instructions on relide)	5. LEASE DESIGNATION AND	
(GEOLOGICAL SURVEY		SF078134	
CUNIDRY MOT	ICES AND REPORTS ON WEL	1.0	6. IF INDIAN, ALLOTTEE OF	R TRIBE NAME
	sals to drill or to deepen or plug back to a diff ATION FOR PERMIT—" for such proposals.)			
Use "APPLICA	ATION FOR PERMIT—" for such proposals.)	t_	7. Unit agreement name	
OIL GAS X OTHER			. CALL AGELEMBAI NAME	
2. NAME OF OPERATOR			8. FARM OR LEASE NAME	
Aztec Oil & Gas Compan	у		Pierce	
8. ADDRESS OF OPERATOR			9. WELL NO.	
P. O. Drawer 570, Farm	nington, New Mexico 87401 learly and in accordance with any State require	ments *	#1-A 10. field and pool, or w	W DOAR
See also space 17 below.) At surface	deally and in accordance with any blace require			_
1020' FSL & 1455' FEL			Blanco Mesaverde 11. sec., T., B., M., OR BLK. AND	
Sect	cion 30-31N-10W		SURVEY OR ARMA	
			Section 30-31	N-10W
14. PERMIT NO.	15. BLEVATIONS (Show whether DF, RT, GR, etc.)		12. COUNTY OR PARISH 1	8. STATE
	5970' GR		San Juan	New Mexic
16. Check A	opropriate Box To Indicate Nature of N	otice, Report, or Oth	ner Data	
NOTICE OF INTER	NTION TO:	SUBSEQUEN	T REPORT OF:	
TEST WATER SHUT-OFF	PULL OR ALTER CASING WATE	R SHUT-OFF	REPAIRING WEL	L
		URE TREATMENT	ALTERING CASI)	(G
SHOOT OR ACIDIZE	ABANDON*	ring or acidizing	ABANDONMENT*	
REPAIR WELL	CHANGE PLANS (Other		CASING REPORT multiple completion on	 L
(Other)		Completion or Recompleti	on Report and Log form.)	<u></u>
 DESCRIBE PROPOSED OR COMPLETED OPP proposed work. If well is directionent to this work.) * 	ERATIONS (Clearly state all pertinent details, and onally drilled, give subsurface locations and meaning the subsurface locations and meaning the subsurface locations are subsurface locations.)	l give pertinent dates, in sured and true vertical	cluding estimated date of depths for all markers an	f starting any id sones perti-
8-25-75 Spudded 13-3, 32.30# Casing	/4" Surface Hole. Drilled Tog, Set At 302'. Cemented Witment Circulated To Surface.	TD 305'. Ran 7	Joints Of 9-5/	'8''
8-25-75 Spudded 13-3, 32.30# Casing	/4" Surface Hole. Drilled To g, Set At 302'. Cemented Wit	TD 305'. Ran 7	Joints Of 9-5/Class "A" With	2%