For (1	m 9-	9 <b>331 a</b> 951)	•	
		,		

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office 078097
Lease No. Heaton
Unit

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PL NOTICE OF INTENTION TO TEST WATE NOTICE OF INTENTION TO SHOOT OR NOTICE OF INTENTION TO PULL OR AL NOTICE OF INTENTION TO ABANDON V	ANS R SHUT-OFF OR REPAIR WELL ACIDIZE LTER CASING	SUBSEQUENT REPOR SUBSEQUENT REPOR SUBSEQUENT REPOR SUBSEQUENT REPOR SUBSEQUENT REPOR SUPPLEMENTARY WE	T OF WATER SHUT-OFF T OF SHOOTING OR ACIDIZING T OF ALTERING CASING T OF RE-DRILLING OR REPAIR T OF ABANDONMENT LL HISTORY	
(INDICAT	E ABOVE BY CHECK MARK	NATURE OF REPORT, NOTIC	Hey 13	<b>57</b> , 19
12 Well No. is locate  *** Section 33	1550 edft. from. 31N	500   S   line and	ft. from $\begin{Bmatrix} E \\ W \end{Bmatrix}$ line of	33 sec
Aztik Segan Segalar	(Bild Juan (	(Range) (	Meridian New Mexico	
(Field)	(County or	r Subdivision)	(State or Territory)	
	<b>a</b> 1	5873		
	DETAI	rel is ft.  LS OF WORK	proposed casings indicate mudding	ing jobs, cement-
The elevation of the derrick  (State names of and expected depths to 5-11-57. Total Dept Ran 76 joints 5-1/2 2478' with 50 sacks followed by 50 sacks Held 1000f for 30 mi Top of cement by tem  I understand that this plan of work	DETAIL objective sands; show size ing points, and all of h 2400'. , 15.5%, J-55 (regular cement, regular cement) regular cement mites. perature survey	rel is	set at dix, we gel, 1/44/ak	. Flocele
(State names of and expected depths to 5-11-57. Total Dept Ran 76 joints 5-1/2 2478' with 50 sacks followed by 50 sacks Held 1000s for 30 mi Top of cement by tem	objective sands; show size ing points, and all of 2 200°.  , 15.55°, J-55° regular cement, reg	rel is	set at dix, we gel, 1/44/ak	. Flocele
(State names of and expected depths to 5-11-57. Total Dept Ran 76 joints 5-1/2 2478' with 50 sacks followed by 50 sacks Held 1000f for 30 mi Top of cement by tem  I understand that this plan of work RI. Paso Natur Company  Box 997	objective sands; show size ing points, and all of a 2400°.  , 15.55°, J-55° regular cement; re	rel is	set at dix, we gel, 1/44/ak	commenced.