For (I	<b>m 9-</b> ?eb. 19	<b>831 a</b> 81)		
			!	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office		S nte	a Fe	
	No.	07850	77	
Unit			32-9	Uni
Ome .	14-	08-00	1-569	

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-	OFF.
NOTICE OF INTENTION TO CHANGE PL			i
NOTICE OF INTENTION TO CHANGE A			İ
NOTICE OF INTENTION TO RE-DRILL			•
NOTICE OF INTENTION TO SHOOT OR		1	•
NOTICE OF INTENTION TO SHOOT OR A			· ·
NOTICE OF INTENTION TO ABANDON		Water fracture	3
(INDICA)	TF APOVE BY CHECK MA	RK NATURE OF REPORT, NOTICE, OR OTHER DATA	)
		February 1	
ell No. 25 is locat	ted 1650 ft. fro	m. S line and 1650 ft. from	L line of sec. 26
Se Section 26	328	10% BAPM	,
(1/4 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	lev Mexico
Blanco (Field)		CRALL OUTSIL	e or Territory)
ne elevation of the derrick			
	DET	AILS OF WORK	
tate names of and expected depths to	o objective sands: show	sizes, weights, and lengths of proposed casings; ll other important proposed work)	indicate mudding jobs, ceme
1-15-56 Total Depth Water fractured Poin	o objective sands; show ing points, and a 6360'. It Lookout per 58,380 galions are 2100#, av	sizes, weights, and lengths of proposed casings; ll other important proposed work)  foreted intervals 6017' - 6  water and 60,000 sand. I	6055', 6150' - 61 Breakdown pressur
1-15-56 Total Depth Water fractured Poin 6275' - 6322' with 5 1500#, maximum press 44.7 bbls./min. Flu	o objective sands; show ing points, and so ing points, and so it lookout per 58,380 gallons sure 2100#, avail 6300 gallo	sizes, weights, and lengths of proposed casings; ill other important proposed work)  forated intervals 6017' - 6 water and 60,000 sand. I water and 60,000 sand. I water and 60,000 pressure 120 ms.	6055', 6150' - 61 Breakdown pressur
1-15-56 Total Depth Water fractured Point 6275' - 6322' with 5 1500#, maximum press 44.7 bbls./min. Fiu	b objective sands; show ing points, and so ing points, and so is a lookout per 58,380 gallons were 2100%, avail 6300 gallo k must receive approvatural Gas Com	sizes, weights, and lengths of proposed casings; ill other important proposed work)  forated intervals 6017' - 6  water and 60,000 sand. I erage trans. Ing pressure 120  MAR  OIL C  Dill in writing by the Geological Survey below opensury	141959
1-15-56 Total Depth Water fractured Point 6275' - 6322' with 5 1500#, maximum press 44.7 bbls./min. Flu ompany Kl Paso Hat ddress Box 997	o objective sands; show ing points, and so ing points, and so it lookout per 58,380 gallons sure 2100#, avail 6300 gallo	sizes, weights, and lengths of proposed casings; ill other important proposed work)  forated intervals 6017' - 6 water and 60,000 send. I water an	141959