For (1	m 9-	881 a 81)	•	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office 382	rta Fe	
Loase	No. 07	1335	 -
Unit	Canyon	targo	Uni

	SUNDRY NO	TICES AN	D REPOR	TS ON V	WELLS	
NOTICE OF	INTENTION TO PRINT		SURSEOUENT REPO	RT OF WATER SHU	TOFF S	
	INTENTION TO DRILLINTENTION TO CHANGE PLANS	i	SUBSEQUENT REPO		* n 25 :	
			SUBSEQUENT REPO			
	INTENTION TO TEST WATER SHU	i	SUBSEQUENT REPO			1 1
	INTENTION TO RE-DRILL OR REP		SUBSEQUENT REPO			
	INTENTION TO PULL OR ALTER (SUPPLEMENTARY W			w
	INTENTION TO ABANDON WELL.		SOFFEEMENTAN	TELE MOTORTISE		
NOTICE OF	INTERTION TO ABARDON WELL.				·	
	(INDICATE ABO	VE BY CHECK MARK NAT	TURE OF REPORT, NOT	ICE, OR OTHER DAT	·A)	
				AT	11 11	, 19_5
		3	**************************************	_	(F)	
ell No.	23 is located	120 ft. from {	S line and	ft. from	line of so	ec
Se	Sec. 1	25 11 St	3	.м. Р. и.		
(% 8	ec. and Sec. No.)	(Twp.) (Ran	nge)	(Meridian)		
. Blaz	co P.C.	Rio Arril	28.		iexico	
	(Field)					
he eleva	tion of the derrick floor	above sea level	is <u>9130</u> ft.			
tate names	of and expected depths to object	tive sands: show sizes, v	OF WORK	of proposed casings	s; indicate muddin	g jobs, cement
This w	of and expected depths to object all was originally mut \$1-1. E.P.N.C	drilled by To has purches	of WORK weights, and lengths rimportant proposed the Superior sed this well	011 Conject	y as the lik	200°
This w	ell was originally must #1-1. E.P.H.C	drilled by To has purches	of WORK weights, and lengths rimportant proposed the Superior sed this well	011 Conject	y as the lik	200¢
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Phile was considered to the constant of the co	all was originally ment #1-1. E.P.H.C	tive sands; show sizes, very points, and all other parches in the sand sizes. The sand sizes are	of Work weights, and lengths rimportant proposed the Superior sed this well the operator	011 Copen	y as the ik	ome to the
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