(____

Form 9-331a (Feb. 1951)						
[_				

(SUBMIT IN TRIPLICATE)

Land Office	New Mexico
Lease No	04226
11mia	McManus

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF	WATER SHUT	-OFF	
NOTICE OF INTENTION TO CHANGE	E PLANS	SUBSEQUENT	REPORT OF	SHOOTING O	R ACIDIZING	
NOTICE OF INTENTION TO TEST W	VATER SHUT-OFF	SUBSEQUENT	REPORT OF	ALTERING CA	SING	
NOTICE OF INTENTION TO RE-DRI	ILL OR REPAIR WELL	SUBSEQUENT	REPORT OF	RE-DRILLING	OR REPAIR	
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUENT	REPORT OF	ABANDONME	N <u>T</u> ,	
NOTICE OF INTENTION TO PULL O	OR ALTER CASING	SUPPLEMENT	TARY WELL H	ISTORY	har gran	X
NOTICE OF INTENTION TO ABANDO	ON WELL			·		
	ICATE ABOVE BY CHECK MA	DK NATURE OF REPOR	T NOTICE OF	OTHER DATA		
(IND	ICATE ABOVE BY CHECK MA			Ja	mary 22	, 195
/ell No2 is loc	cated 1273 ft. fro	$m_{-} \begin{Bmatrix} N \\ S \end{Bmatrix}$ line and	d 13 28	ft. from	W line of	sec. 4
u amateina k	OKM	Pau	NMPM	•		
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meric	lian)	•	
11dest		San Bian			ev Mexic	3
(Field)	(Count	y or Subdivision)		(Stat	e or Territory)	
ate names of and expected depth	s to objective sands: show	AILS OF WOI sizes, weights, and le il other important pr	ngths of prop	osed casings;	indicate mudd	ing jobs, cem
his well was origin	ns to objective sands; show ing points, and a	sizes, weights, and le ll other important pr	ngths of prop oposed work)	the McMa	mie 45•	Kl Pasc
his well was originatural das has purious #2. El	ns to objective sands; show ing points, and a	sizes, weights, and le il other important pr Benson-Mon	ngths of prop oposed work) tin as t	the McMs to the	mie 45•	Kl Pasc
his well was origin atural Cas has pure	ns to objective sands; show ing points, and a complete that the co	sizes, weights, and le il other important pr Benson-Mon	ngths of prop oposed work) tin as t	the McMs to the	mie 45•	Kl Pasc
his well was origin atural Cas has pure	ns to objective sands; show ing points, and a coally drilled by chased this well Paso Hatural Go	sizes, weights, and le ill other important pr y Benson-Mun L with name	tin as the changed he opera	N 28 19	mie 45•	El Pasc Saturel
his well was origin latural Cas has pure les McMinus #2. El	ing points, and a ing points, and a ing points, and a ing points, and a ing points will be in a constant. It is a constant in a	sizes, weights, and le il other important programmer. Beneau-Man with name as will be to the first the size of the	tin as the changed he opera	to the stor.	El Puso 1	El Pasc Saturel
his well was origin fatural das has pure as McManus #2. El.	ing points, and a ing points, and a ing points, and a ing points, and a ing points will be in a constant. It is a constant in a	sizes, weights, and le il other important programmer. Beneau-Man with name as will be to the first the size of the	tin as the operation of	to the stor.	El Puso 1	El Pasc
his well was originatural das has pure as McManus #2. El. I understand that this plan of well and the standard with the plan of well and the standard will be a second with the second will be a second with the standard will be a second with the second will	ing points, and a ing points, and a ing points, and a cally drilled by these this wall feet Haso Hatural Ga	sizes, weights, and le il other important programmer. Beneau-Man with name as will be to the first the size of the	tin as changed in opera	N 28 19	El. Puso 1	El Pasc istural