0

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

]		reau No. 42-R358.4. expires 12-31-60.
Land Offi	.ce	r Muxico
Lesse No.	L.G.	032 <b>339-(b)</b>
Unit	A	

NOTICE OF	INTENTION TO DRILL.		CURCES	MY DEDOCT		1
1	INTENTION TO CHANGE				TER SHUT-OFF	
		ATER SHUT-OFF			OOTING OR ACIDIZING	
		LL OR REPAIR WELL	1 11		ERING CASING	
	INTENTION TO SHOOT				DRILLING OR REPAIR	
		R ALTER CASING			NDONMENT	
ı	INTENTION TO ABANDO		SUPPLEME	NIARY WELL HISTO	DRY	
	(INDI	CATE ABOVE BY CHECK MA	ARK NATURE OF REPO	ORT, NOTICE, OR OTI	HER DATA)	
				January 23	•	10
Well No.	is loca	ated 600 ft. fro	om_ [N] line a	nd <b>660</b> ft.	from $\left\{ egin{array}{c} \mathbf{E} \\ \bullet \end{array}  ight\}$ line o	of sec. 13
MB/A	Sec. 13	24 South	37 East	N.M.P.	• •	
	Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Wild	icat	Los			New Mexico	
	(Field)	(Coun	ty or Subdivision)		(State or Territory)	)
	ot coment plug	to objective sands; show ing points, and a	out important p	noths of proposed	casings; indicate mud	lding jobs, cem
Will spo	ot coment plug 20 sex 0 907 40 " e 695 20 " e 384	to objective sands; show ing points, and a gs as follown; 0° w/60° fill 0° w/20° × 0° w/60° ×	sizes, weights, and le Il other important p	ongths of proposed roposed work)	casings; indicate mud	dding jobs, cen
Will spo	ot coment plug 20 sex 0 907 40 " e 695 20 " e 384	to objective sands; show ing points, and a points as follows; to w/60' fill to w/120' #	sizes, weights, and le Il other important p	ongths of proposed roposed work)	casings; indicate mud	lding jobs, cen
Mill spo	20 sex 0 907 40 % 0 695 20 % 0 384  mpt to cut 6- 20 sex 0 stu 20 sex 0 stu 20 sex 0 357	to objective sands; show ing points, and a gs as follows; 0° w/60° fill 0° w/120° × 0° w/60° ×	sizes, weights, and le ill other important pr up. 2600† and p using (2600† up.	ongths of proposed roposed work)		dding jobs, cen
Millatte	ot coment plug 20 sex 0 907 40 " 0 695 20 " 0 384 mpt to cut 6- ot coment plug 20 sex 0 stu 20 sex 0 123 20 sex 0 357 15 sex 0 sur	to objective sands; show ing points, and a realization; as followers; or w/60° fill in w/120° in w/60°	sizes, weights, and le ll other important properties and page 2600° and page 4600° and page 4600° apage 4600° apag	ongths of proposed roposed work)  ull.	up.	
Will spo	ot coment plug 20 sex 0 907 40 " 0 695 20 " 0 384 mpt to cut 6- ot coment plug 20 sex 0 stu 20 sex 0 123 20 sex 0 357 15 sex 0 sur	to objective sands; show ing points, and a ge as follows:  10' w/60' fill  10' w/60' s  10' w/60' s  15' w/60' s  15' w/30' fill  10' w/30' fill w/30' fill  11' w/30' fill w/30' fill  12' w/30' fill w/30' fill  14' w/30' fill w/30' fill  15' w/30' fill w/30' fill  15' w/30' fill w/30' fill w/30' fill  15' w/30' fill w	sizes, weights, and le ll other important properties and page 2600° and page 4600° and page 4600° apage 4600° apag	ongths of proposed roposed work)  ull.  ) 30' fill  cological Survey before	up.	
Mill spo	20 sex 0 907 40 " e 695 20 " e 384 mpt to cut 6- ot cement plug 20 sex 0 stu 20 sex 0 123 20 sex 0 357 15 sex 0 sur	to objective sands; show ing points, and a ge as follows:  10' w/60' fill  10' w/60' so	sizes, weights, and led led other important property of the least of the led	ongths of proposed roposed work)  ull.  ) 30' fill  plogical Survey before	up.	
Mill spo	ot coment plug 20 sex 0 907 40 % 0 695 20 % 0 384  mpt to cut 6- 20 sex 0 stu 20 sex 0 123 20 sex 0 357 15 sex 0 sur  Robert No.	to objective sands; show ing points, and a ge as follower:  10' w/60' fill:  10' w/60' #  15/8" casing 8  22 as follower:  15 b of 8-5/8" casing 8  15' w/30' fill:  15' w/30' fill w  16 face w/15' fill:  25 k must receive approval:  26 affield  2607	sizes, weights, and led led other important property of the least of the led	ongths of proposed roposed work)  ull.  ) 30' fill  cological Survey before	up.	