

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No.	077936
Unit	Huerf <b>a</b> no <b>Un</b> i
	(I-Sec. 713)

NOTICE OF INTEN	TION TO DRILL		SUBSEQUENT	REPORT OF WATER S	HUT-OFF	
NOTICE OF INTEN	TION TO CHANGE PLA	NS	SUBSEQUENT	REPORT OF SHOOTING	G OR ACIDIZING	
OTICE OF INTEN	TION TO TEST WATER	SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING	CASING	
OTICE OF INTEN	TION TO RE-DRILL OF	R REPAIR WELL	SUBSEQUENT	REPORT OF RE-DRILL	ING OR REPAIR	
NOTICE OF INTEN	ITION TO SHOOT OR A	CIDIZE	SUBSEQUENT	REPORT OF ABANDON	IMENT	
NOTICE OF INTEN	ITION TO PULL OR ALT	TER CASING	SUPPLEMENT	TARY WELL HISTORY		
NOTICE OF INTEN	ITION TO ABANDON WE	ELL				
	(INDICATE	ABOVE BY CHECK M.	ARK NATURE OF REPOR	RT, NOTICE, OR OTHER E	DATA)	-
					As at 1	, 19
Zall Na	ie locates	a ‱a fi fr	om line an	d 🧀 ft. from	$\{E_i\}$ line of se	c. 😘
	**		,	61 × 100	MACA S	
A CIES		20%				
(1/4 Sec. and	d Sec. No.)	(Twp.)	(Range)	(Meridian)		
(Fic			nty or Subdivision)		(State or Territory)	
	d expected depths to o	DET	it to 2010.	RK ingths of proposed casi roposed work)		jobs, ce
i-l-ye ive ester ire W.,Co. el	d expected depths to o	DET	TAILS OF WOI	RK Ingths of proposed casicoposed work)	elig vez. Ziele, wai	
i-l-ye ive ester ire W.,Co. el	d expected depths to o	DET	TAILS OF WOI	RK Ingths of proposed casicoposed work)	elig vez. Ziele, wai	
i-l-ye ive ester ire W.,Co. el	d expected depths to o	DET	TAILS OF WOI	RK Ingths of proposed casicoposed work)	elig vez. Ziele, wai	
	d expected depths to o	DET	TAILS OF WOI	RK Ingths of proposed casicoposed work)	elig vez. Ziele, wai	
i-l-je (lu i-lei ire i-lei ire i-lei ire ire	d expected depths to o	DET	TAILS OF WOI	RK Ingths of proposed casicoposed work)	elig vez. Ziele, wai	
A CO A	d expected depths to o	DET objective sands; showing points, and characteristics.	TAILS OF WOIl w sizes, weights, and le all other important pr	RK ungths of proposed casi- roposed work)	OIL OIL	COM.
1 understand t	d expected depths to o	DET objective sands; shoving points, and control of the sands of the s	rails of Wol	RK Ingths of proposed casicoposed work)	OIL OIL	COM.
I understand the	d expected depths to o	DET objective sands; shoving points, and control of the sands of the s	rails of Wol	RK ungths of proposed casi- roposed work)	OIL OIL	COM.
I understand the Company address	d expected depths to o	DET objective sands; shoving points, and conting points.  Claracteristics	rails of Wol	RK ungths of proposed casi- roposed work)	OIL OIL	COM.
I understand the Company	d expected depths to o	DET objective sands; shoving points, and conting points.  Claracteristics	TAILS OF WOIl w sizes, weights, and le all other important pr	RK ungths of proposed casi- roposed work)	OIL OIL	COM.

