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## (SUBMIT IN TRIPLICATE)

Land Office	Les Cruces
Lease No	067260 <b>-a</b>
Unit	John Kelly

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1 · !		DEPARTMENT		TERIOR	Unit UNIN	
		GEOLOGI	CAL SURVEY	•	*	•
<u> </u>						
ı	SUNDRY N	OTICES AN	D REPO	RTS ON	WELLS	
NOTICE OF INTE	NTION TO DRILL	*	SUBSEQUENT RE	PORT OF WATER SE		
	NTION TO CHANGE PLANS	1	SUBSEQUENT RE	PORT OF SHOOTING	OR ACIDIZING	
OTICE OF INTE	NTION TO TEST WATER S	HUT-OFF	SUBSEQUENT RE	PORT OF ALTERING	CASING	
NOTICE OF INTE	NTION TO RE-DRILL OR I	REPAIR WELL	SUBSEQUENT RE	PORT OF RE-DRILL	NG OR REPAIR	
NOTICE OF INTE	NTION TO SHOOT OR ACI	DIZE	11		MENT	
		R CASING	11	_		
NOTICE OF INTE	NTION TO ABANDON WEL					1
	(INDICATE A	BOVE BY CHECK MARK NA				
				Apri	1 26	, 19
ell No. <b>1-Ke</b>	is located	660 ft. from.	$\left\{egin{array}{l} N \ S \end{array} ight\}$ line and	660ft. fron	$\left\{ \begin{array}{c} \mathbf{E} \\ \mathbf{E} \end{array} \right\}$ line of se	c. 31
		1 <b>98</b> (Twp.) (Ra	30F	<b>W</b> _1	M.P.M.	
		(Twp.) (Ra	nge)	(Meridian)	 Walanta -	
Wildcat		(County or St	Eddy	Ne	w Mexico State or Territory)	
1	. f. sh	or above sea level	: 3321 4			
ne elevation	or the derrick no			•		
			OF WORK			
				is of proposed casin	ee: indicata muddina	
tate names of an	ed expected depths to obj	ective sands; show sizes, ing points, and all othe	r important propo	ed work)	so, marcaco macanig	jobs, cemen
						jobe, cemen
We propos	e to drill wel	ll to approxima	tely 1700*	to test Ya	tes. We	jobs, cemen
We propos	e to drill wel 8-5/8" at appr	ll to approxima	tely 1700*	to test Ya t with suff	tes. We	jobs, cemen
We propos will set cement to	se to drill wel 8-5/8" at appr protect water	ll to approximations to the contract of the co	tely 1700* and cemen	to test Ya t with suff g job then	tes. We icient cement	
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We propos will set coment to	se to drill wel 8-5/8" at appr protect water	ll to approxima coximately 400° c zone. Will c c through salt	tely 1700* and cemen heck casin section if	to test Ya t with suff g job then	tes. We icient cement	
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We propose will set cement to $5\frac{1}{2}$ casin	se to drill well 8-5/8" at approperture water ag to bottom or	to approximately 400° cone. Will controlled through salt	tely 1700† and cementheck casin section if	to test Ya t with suff g job then oil or gas	tes. We icient coment encountered	•
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Address Box 174

By \_\_\_\_/s/ J. Bell Midland, Texas Title Agent