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	GEOLOGICAL SUR	VEY			
			Lease	e or Permit	
SUNDRY N	OTICES AND	REPOR'	rs on w	ELLS	
NOTICE OF INTENTION TO DRILL	Xsi	UBSEQUENT RECOR	D OF SHOOTING		
NOTICE OF INTENTION TO CHANGE PLANS	R	ECORD OF PERFOR	ATING CASING		
NOTICE OF DATE FOR TEST OF WATER SH	UT-OFF N	OTICE OF INTENTIO	ON TO PULL OR OTHE	RWISE ALTER CASING	
REPORT ON RESULT OF TEST OF WATER S	HUT-OFF N	OTICE OF INTENTIO	N TO ABANDON WEL	L	
NOTICE OF INTENTION TO RE-DRILL OR RE	PAIR WELL SI	UBSEQUENT REPOR	T OF ABANDONMENT		
NOTICE OF INTENTION TO SHOOT	SI	UPPLEMENTARY WE	LL HISTORY		
	OVE BY CHECK MARK NATURE	OF REPORT NOTIC	E OR OTHER DATA		
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Following is a notice of report of	intention to do work)	on land under	permit descr	ibed as follows:	
rollowing is a treport of.	work_done 🤇	on land under	¦]lease ∫ desci	10cu as 10110ws.	
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New Mexico	Les_			(Field)	
	County o	23 SOU	th 37Rest	N. M. P.	loridia
Vell No. 1 SWZ	(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
The well is located 1980 ft.	$\begin{bmatrix} N \\ S \end{bmatrix}$ of $\underline{\mathbf{s}}$ line and $\underline{\mathbf{s}}$	1980 ft. [E]	of 👖 line	of sec. Fou	
The well is located 1980 ft.	N of <u>S</u> line and above sea level is <u>3</u> DETAILS OF PL	1980 ft. (E) 325 ft. Ap AN OF WOI	of <u>W</u> line proximately RK	of sec. <u>Pou</u>	<u>r (4)</u>
The well is located 1980 ft.	N of <u>S</u> line and above sea level is <u>3</u> DETAILS OF PL	1980 ft. (E) 325 ft. Ap AN OF WOI	of <u>W</u> line proximately RK	of sec. <u>Pou</u>	<u>r (4)</u>
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The well is located <u>1980</u> ft. The elevation of the derrick floor State names of and expected depths to objective $50\# 12\frac{2}{8}^{11} @ 200 feet$	N S of <u>s</u> in above sea level is <u>s</u> DETAILS OF PL e sands; show sizes, weights, an all other important;	1980 ft. (E) 325 ft. Ap AN OF WOI	of <u>W</u> line proximately RK	of sec. <u>Pou</u>	<u>r (4)</u>
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40# 10 ["] @ 800 "	N S of <u>s</u> in above sea level is <u>s</u> DETAILS OF PL e sands; show sizes, weights, an all other important;	1980 ft. (E) 325 ft. Ap AN OF WOI	of <u>W</u> line proximately RK	of sec. <u>Pou</u>	<u>r (4)</u>
The well is located <u>1980</u> ft. The elevation of the derrick floor State names of and expected depths to objective 50# 12 ¹ / ₂ " @ 200 fee 40# 10 " @ 800 " 32# 8 " @1250 " 24# 7" @3300 "	N S of <u>s</u> in above sea level is <u>35</u> DETAILS OF PL e sands; show sizes, weights, an all other important ; et	1980 ft. E 325 ft. Ap AN OF WOI d lengths of propose proposed work.)	of <u>M</u> line proximately RK d casings; indicate mu	of sec. <u>Fou</u> udding jobs, cementing ;	r (4)
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