(SUBMIT IN TRIPLICATE)

Land Office New Mexico

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY!

Lease No	8634	<u> </u>
Digit		

SUNDRY	HOTICES AT		KID OII	W LLLD	
		U CURCOUENT D	EPORT OF WATER SHU	UT OFF	
OTICE OF INTENTION TO DRILL	1	11	EPORT OF SHOOTING		
OTICE OF INTENTION TO CHANGE P OTICE OF INTENTION TO TEST WATE	ED CULIT OFF	SURSEQUENT R	EPORT OF ALTERING		-
OTICE OF INTENTION TO RE-DRILL	1 3	F 11	EPORT OF RE-DRILLIN		i
OTICE OF INTENTION TO SHOOT OR		[]	EPORT OF ABANDONM		1
OTICE OF INTENTION TO PULL OR A	1	11	Y WELL HISTORY		i
OTICE OF INTENTION TO ABANDON					
(INDICA	TE ABOVE BY CHECK MARK N	NATURE OF REPORT,	NOTICE, OR OTHER DA	TA)	
(112-15)			October (10
				<u></u>	, 17
ell No. 12-30 is locat	ted 1980 ft. from	N line and	660 ft from	$\{ \frac{\mathbf{E}}{\mathbf{E}} \}$ line of sec	c. 30
	20_			(**)	
W NW Sec. 30	365	39E Range)	N. M. P. M. (Meridian)		
(½ Sec. and Sec. No.)	(2.1121)	nange)		ew Mexico	
(Field)		Bubdivision)		tate or Territory)	
	DETAII	LS OF WOR	C	gs; indicate mudding	jobs, cem
tate names of and expected depths t	DETAII o objective sands; show size ing points, and all ot	LS OF WORI	ths of proposed casing osed work)		
Run one string perforated 7248- to produce the	DETAIL of objective sands; show size ing points, and all of 7200 and set E 2" tubing thru y 7418, and one Drinkard, perfe	LS OF WORI s, weights, and leng ther important prop saker Mode acker to pi string of 2*	ths of proposed casing osed work) I D productive coduce the A tubing land; 7124.	on packer a be formation ed above pa	t 7175 m, cker
Drill out plug and expected depths to produce the	DETAIL of objective sands; show size ing points, and all of the sand set E 2* tubing thru y -7418, and one of the sand one of	LS OF WORL s, weights, and leng ther important prop inher important prop inher hide nacher to pi string of 2* prated 945- writing by the Gool	the of proposed casing osed work) I D productive reduce the A tubing land; 7124.	en packer and be formation above pa	t 7175 m, cker
Drill out plug & Run one string perforated 7248 to produce the	DETAIL of objective sands; show size ing points, and all of the points, and all of the points and set E traing thru you take the perfect of t	LS OF WORL s, weights, and leng ther important prop inher important prop inher hide nacher to pi string of 2* prated 945- writing by the Gool	ths of proposed casing osed work) I D productive coduce the A tubing land; 7124.	en packer and be formation above pa	t 7175 m, cker
Drill out plug & Run one string perforated 7248 to produce the	DETAIL of objective sands; show size ing points, and all of the points, and all of the points and set E traing thru you take the perfect of t	LS OF WORL s, weights, and leng ther important prop laker Mode acker to pi string of 2* bratel6945- writing by the Gool	the of proposed casing osed work) I D productive duce the A tubing land, 7124.	en packer and be formation above packer packer above packer above packer and above packer a	t 717!
Drill out plug Run one string perforated 7248 to produce the formation will be supported by the string perforated 7248 to produce the formation will be supported by the support of the su	DETAIL of objective sands; show size ing points, and all of the points, and all of the points and set E traing thru you take the perfect of t	LS OF WORL s, weights, and leng ther important prop laker Mode acker to pi string of 2* bratel6945- writing by the Gool	the of proposed casing osed work) I D productive reduce the A tubing land; 7124.	en packer and be formation above packer packer above packer above packer and above packer a	t 717!