(SUBMIT IN TRIPLICATE)

UNITED STATES HOOK DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Form Approved.

Land Office New Mexico

Lease No. 31 051623

TO LIVE OF	INTENTION TO DRILL		SUBSECUEN	REPORT OF WATER SH	JT-0FF	X
NOTICE OF INTENTION TO CHANGE PLANS				SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF			l ii	SUBSEQUENT REPORT OF ALTERING CASING		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL				SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.		
	INTENTION TO SHOOT OR ACID			REPORT OF ABANDONA	ENT	
	INTENTION TO PULL OR ALCER		1 11 .	TARY WELL HISTORY		
	INTENTION TO ABANDON WELL		1 11			
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(1/4 8	ec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
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	(Field) Rank	Xi (Coun	ty or Subdivision)	(1)	tate or Territory)	
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he elevat	tion of observeries for	above sea	level is 3/10	it. cet.		
			AILS OF WO			
tate names	of and expected depths to obje	ctive sands; show	sizes, weights, and le	ngths of proposed casing	rs; indicate mudding	jobs, cemer
		ing points, and a	in other important p	oposed worz,		
					Castd down	
pudded	122" hole 11-23-	62. Set 9	5/8" (D, 32	# cs: 305'.	management and the con-	CS S
/125 m	12}" hole 11-23- x Incor w/hg cel.	La CaCla.	12 ilsor	ite/sk & 1 sk	Flocele. G	entd
/125 m	x Incor w/hd col.	La CaCla.	12 ilsor	ite/sk & 1 sk	Flocele. G	entd
/125 g	x Incor w/L% gel,	or.u/uf	12 % disor	ite/sk % l sk	Flocele. G	ntd Ousx
/125 g lown and noor w	x Incor w/LS gel, mulus w/175 ex In /25 GeClo. Omt t	or, w/h/ E	12 % disorel, LF Cacl	ite/sk % l sk	Flocele. G	ntd Ousx
/125 gr lown and noor w	x Incor w/1% gel, mulus w/175 ax In /2% CaCl2. Cmt t OC & hrs. Held O	LE CaCl2, cor, u/LE E o surface. K. Format	12 % disorel, LF Cacl	ite/sk % l sk	Flocele. G	ntd Ousx
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125 and	E Incor w/LS gel, malus w/LS ax Inc. /23 CaCl2. Cat to CC & hro. Held Oh 500 psi after & mand that this plan of work must be a 107.	by CaCl., cor, w/47 go surface. K. Format hrs 200.	12 ilsorel, us Casis Pressure to ton temp 650  lin writing by the Casis and the Casis	ested esg to F. Estimate  Cological Survey before of	Flocele. Control of the present of t	mtd OO SX 30 min