Budget	Bureau	No.	42-R35	8.4
ADDTOV	al expire	s 12	-31-60.	

For (1	m 9-	331 a 351)		
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(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
CEOLOGICAL SURVEY

Appı	roval exp	pires 12-31-60.
Land Office .	Mew	Mexico
Lease No		
		no Unit

	ION TO DRILL		SUBSEQUEN	T REPORT OF WATER	SHUT-OFF	
	ION TO CHANGE PLANS			T REPORT OF SHOOT!		
	TION TO TEST WATER SHUT		SUBSEQUEN	T REPORT OF ALTERII	NG CASING	
	TION TO RE-DRILL OR REP		SUBSEQUEN	T REPORT OF RE-DRIL	LING OR REPAIR	
	TION TO SHOOT OR ACIDIZ		SUBSEQUEN	T REPORT OF ABANDO		
	TION TO PULL OR ALTER C			TARY WELL HISTORY.		X
	TION TO ABANDON WELL		Water	Frac.		
	(INDICATE ABO)	VE BY CHECK MAR	K NATURE OF REPO	RT, NOTICE, OR OTHER	DATA)	
				January 15		<u>, 19</u> 2
JINo 🏖	is located 1	.650 ft. fro	m_{-} $\{N\}$ line as	nd 1825 ft. fr	om $\left\{ \begin{array}{c} \mathbf{W} \\ \mathbf{W} \end{array} \right\}$ line of	f sec
	I Sec. No.)		• .			
(1/2 Sec. and	1 Sec. No.)	(Twp.)	(Range)	(Meridian)	law May4na	
Wildest .		පිළක.	y or Subdivision)		(State or Territory)	
ate names of and	of the derrick floor despected depths to object T.D. 6969' - 24 ota w/ 35,000 (DETA	AILS OF WO	PRK lengths of proposed coproposed work) 6092-6910. V	flush w/900	G gal. we
tate names of and 12=58 C.C Dak TR	d expected depths to object of a D. 6969 of a Pt. Ota W/ 35,000 (43.3 RPM. ED-	DETA tive sands; show ing points, and al erf. w/4 D gal. water Some; tr.	AILS OF WO sizes, weights, and il other important; I/ft. Int. , 40,000; pr. 2700;	PRK lengths of proposed coproposed work) 6092-6910. V	flush w/900	G gal. we
tate names of and 12-58 C.0 bak IR chl	d expected depths to object of a Market of the Market of t	DETA tive sands; show ing points, and al erf. v/4 D gal. water Sone; tr. LC-1 mater	AILS OF WO sizes, weights, and il other important I/ft. Int. , 40,600 pr. 2700; :	ork lengths of proposed of proposed work) 6092-6910. V 40/60 sand, i	71nsh v/900 2000∳. 2≸	O gal. wa Calcium
tate names of and 12-58 C.C Dak IR chl 12-58 BF	d expected depths to object of a No. 6969' of Posts of a No. 180-1 oride & 6000 William of 6050' or 180-180-180-180-180-180-180-180-180-180-	DETA tive sands; show ing points, and al erf. w/4 D gal. water sone; tr. LC-1 mater	AILS OF WO sizes, weights, and Il other important 1/ft. Int. , 40,000 pr. 2700; arial.	PRK lengths of proposed of proposed work) 6092-6910. V 40/60 sand, 1	riush v/900 2000#. 2# *	6 gal. wa Calcium Upper
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ate names of and 2-58 C.6 bak IR chl 2-58 EF Fer Del Flat dry	d expected depths to object of 20 balls	DETA tive sands; show ing points, and al erf. w/4 D gal. water Sone; tr. LC-1 mater Int. 6715- Graneros w 1. water. celcium of	AILS OF WO sizes, weights, and II other important V/ft. Int. , 40,000; 1 pr. 2700; 1 rial. 28; 6742-5; 1/47,300 ga IR 50.3 BH chloride, 9	PRK lengths of proposed coproposed work) 6092-6910. V 10/60 sand, 1 10xx. tr. pr. 5; 6002-20. V 1. water, 60 M. RD - 220 COM VIC-1 ms.	### ### ### ### ### ### ### ### ### ##	Upper sand 2000, tages 6
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ate names of and 2-58 C.C Dak IR chl 12-58 EF Fex Delight div	d expected depths to object of 20 balls	DET/ tive sands; show ing points, and al erf. V/4 B gol. water Sone; tr. LC-1 mater Int. 6715- Graneros w 1. water. calcium o	AILS OF WO alize, weights, and ill other important; J/ft. Int., 40,000 pr. 2700; real. 28; 6742-5; 447,300 ga. IR 50.3 BH. chloride, 9	PRK lengths of proposed coproposed work) 6092-6910. V 10/60 sand, 1 10xx. tr. pr. 5; 6002-20. V 1. water, 60 M. RD - 220 COM VIC-1 ms.	### ### ### ### ### ### ### ### ### ##	Upper sand 2000, tages 6
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tate names of and 12-58 C.C Dak IR chill 12-58 EF Fer Delight dry	d expected depths to object of D. 6969'. Policita w/ 35,000 (43.3 BPM. BD-). Oride & 6000 William of work must this plan of work must be the plan	DET/ tive sands; show ing points, and al erf. V/4 B gol. water Sone; tr. LC-1 mater Int. 6715- Graneros w 1. water. calcium o	AILS OF WO alize, weights, and ill other important; J/ft. Int., 40,000 pr. 2700; real. 28; 6742-5; 447,300 ga. IR 50.3 BH. chloride, 9	PRK lengths of proposed coproposed work) 6092-6910. V 10/60 sand, 1 10xx. tr. pr. 5; 6002-20. V 1. water, 60 M. RD - 220 COM VIC-1 ms.	Water frac., 000 40/60 0, tr. pr.	Upper sand 2000, tages 6