Budget	Bureau l	No. 42-R256	L4
Approve	al expires	12-31-60.	

(1	Peb. 1	961)		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New Maxico
Lease No.	01.2202
Unit	Bolack

NOTICE OF IN	ITENTION TO DRI				SUBSPOLIENT	REPO	RT OF WATER S	нит-оғі	:		
	ITENTION TO CHA			l	<u> </u>		RT OF SHOOTIN				
	NTENTION TO CHA						RT OF ALTERIN				<u> </u>
	TENTION TO RE-				SUBSEQUENT	REPO	RT OF RE-DRILL	JNG OR	REPAIR		
	NTENTION TO SHO					REPO	RT OF ABANDO	MENT		1	
NOTICE OF IN	NTENTION TO PUL	L OR ALTER	CASING.		SUPPLEMENT	ARY W	FELL HISTORY	- -			¥
NOTICE OF IN	NTENTION TO ABA	NDON WELL.									
	(INDICATE ABO	OVE BY C	HECK MARK N	ATURE OF REPORT	r, not	ICE, OR OTHER	DATA)			!
				-				Aug	ust 28	,	19.5
/ell No. 4	-B is	located .	50	ft. from	S line and	1.6	50 ft. fro	m E	k line of	sec	<u>l</u>
W/4 8ee	. 12	2	2714		8 4	H.	M.P.M.	•			
	and Sec. No.)		(Twp.)	(R	lange)		(Meridian)				
lanco				San Jua	n			Nev	Mexic)	
tate names of	fand expected de Total Dep	pths to object 5490	itive same ing poin	DETAIL da; show sizes, ta, and all oth C.O.T.D.; 5288-5	is 6675 S OF WOR, weights, and lenter important pro	K agths opposed facts -531	of proposed cast work) or fractal LA; 5336-	ngs; ind red 1 5346;	oint L 5358-	ookou 5370	
itate names of	fand expected de Total Dep perf. int v/73,260 2500#, at 10,000 g	oth 5490 t. 5837- gallons rg. tr.	otive same ing poin 5246 wate pr.	DETAIL ds; show sizes, and all oth C.O.T.D. ; 5268-5 er and 6 750, 100	S OF WOR, weights, and lenter important pro	K spood facts -531 nd. 1850	of proposed case work) or fractu (4) 5336- 30 pr.), I.R.	nge; ind red. 1 5346; 2500j	oint L 5358- , max.	ookor 5370 pr. Flu	it
itate names of	Total Deposited deposited in the position of t	oth 5490 t. 5837- gallons rg. tr.	otive same ing poin 5246 wate pr.	DETAIL ds; show sizes, and all oth C.O.T.D. ; 5268-5 er and 6 750, 100	is 6675 S OF WOR , weights, and len her important pro 5401'. is 298; 5303- 0,000; see 0, 1300,	K spood facts -531 nd. 1850	of proposed case work) or fractu (4) 5336- 30 pr.), I.R.	red 1 5346; 2500; 50.6 and 1	oint L. 5358-, max. BPM. set o	ookor 5370 pr. Flu	it
itate names of	Total Deported de Portal Deport. int v/73,260 2500#, at 10,000 gr balls for	pths to object the 5490 to 5837- gallons vg. tr. allons.	otive saming point 1. (-5246 5 vat pr. 1	DETAIL distance sizes te, and all oth C.O.T.D. ; 5288-5 er and 6 750, 100	is 6675 S OF WOR, weights, and lenter important pro 5401'. 16 298; 5303- 10,000; set	ik facto -531 od. 1850 bal	of proposed can work or fractal A; 5336-10 pr. J.R. Lin each	red 1 5346; 2500; 50.6 and 1	oint L 5358- BPM. set o	ookor 5370 pr. Flu	st sh
tate names of	Total Deported de Total Deport. int w/73,260 2500#, at 10,000 gr balls for	pths to object 5490 to 5837- gallons gs. tr. allons. r 4 stag	treceive	DETAIL dest show sizes, tes, and all oth C.O.T.D. ; 5286-5 er and 6 750, 100 pped 2 a	is 6675 S OF WOR , weights, and len her important pro 5401'. is 298; 5303- 0,000; see 0, 1300,	ik facto -531 od. 1850 bal	of proposed can work or fractal A; 5336-10 pr. J.R. Lin each	red 1 5346; 2500; 50.6 and 1	oint L 5358- BPM. set o	ookou 5370 pr. Flui f 20	it sh
I understan	Total Deported de Total Deport. int w/73,260 2500#, at 10,000 gr balls for balls for large	pths to object 5490 to 5837- gallons gs. tr. allons. r 4 stag	treceive	DETAIL dest show sizes, tes, and all oth C.O.T.D. ; 5286-5 er and 6 750, 100 pped 2 a	is 6675 S OF WOR, weights, and lenter important pro 5401'. 16 298; 5303- 10,000; set	ik facto -531 od. 1850 bal	of proposed can work or fractal A; 5336-10 pr. J.R. Lin each	red 1 5346; 2500; 50.6 and 1	oint L 5358- BPM. set o	ookou 5370 pr. Flui f 20	st sh
I understan	Total Deported de Total Deport. int w/73,260 2500#, at 10,000 gr balls for balls for large	pths to object 5490 to 5837- gallons /g. tr. allons. r 4 stag	projective same ing point of the control of the con	DETAIL destain all oth co.0.7.D. to 5288-5 er and 6 750, 100 pped 2 a	is 6675 S OF WOR, weights, and lender important pro 5401. 1 298; 5303- 10,000 set 0, 1300, 1 ets of 25	K geths of posed of the control of t	of proposed can work or fractal A; 5336-10 pr. J.R. Lin each	19 ON. (977.45	oint L 5358- BPM. BPM.	control 5370 pr. Flui f 20	sh
I understan	Total Deported de Total Deport. Int w/73,260 2500#, at 10,000 gr balls for b	pths to object 5490 to 5837- gallons /g. tr. allons. r 4 stag	projective same ing point of the control of the con	DETAIL destain all oth co.0.7.D. to 5288-5 er and 6 750, 100 pped 2 a	is 6675 S OF WOR, weights, and lender important pro 5401. 1 298; 5303- 10,000 set 0, 1300, 1 ets of 25	ik facto -531 od. bal	of proposed can work) or fractal A; 5336- BD pr. or. I.R. Lin each SEP OIL Co	794 15346; 25006 50.6 and 1	5358- 5358- ED J.J.	control 5370 pr. Flui f 20	sh

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