(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. 073166
II_:a

NOTICE OF INT	TENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SI	-UT-OFF	1 1
	TENTION TO CHANGE PLANS			REPORT OF SHOOTING		1
NOTICE OF INT	TENTION TO TEST WATER SHUT	r-off	SUBSEQUENT	REPORT OF ALTERING	CASING	
NOTICE OF INT	TENTION TO RE-DRILL OR REP	AIR WELL	SUBSEQUENT	REPORT OF RE-DRILL	ING OR REPAIR	
NOTICE OF INT	TENTION TO SHOOT OR ACIDIZ	E	SUBSEQUENT	REPORT OF ABANDON	MENT	
NOTICE OF INT	TENTION TO PULL OR ALTER C	ASING	SUPPLEMENTA	RY WELL HISTORY		
NOTICE OF INT	TENTION TO ABANDON WELL					
	(INDICATE ABOV	E BY CHECK MARK	NATURE OF REPORT	, NOTICE, OR OTHER D	ATA)	
allegos	Canyon Sait			267	. 1	, 19. 63
ell No.	13 is located	60 ft. from	$- {N \choose 3}$ line and	780 ft. fron	$n \begin{Bmatrix} \mathbf{k} \\ \mathbf{W} \end{Bmatrix}$ line of s	ec. 17
(% Sec.	and Sec. No.)	7255-125 (Twp.)	(Range)	(Meridian)		
late)	Field)	(Constitution)	r Subdivision)		State or Territory)	
tate names of s		DETAII ve sands; show size g points, and all ct	LS OF WOR	K ths of proposed casin posed work)	_	
tate names of seas 2-1/8 101. 7-1 101. 7-1 10/60 ad, 10/60 ad,	and expected depths to objecti	DETAIL ve sands; show size g points, and all ct to FFTD 566 me to be personal to the personal	LS OF WORL s, weights, and lengther important properties. 1101	k (ths of proposed casinoosed work) accd hole w/ Perforated wred perfore erade. See	oil and apo w/kons-free kions w/10, d 50/ ktomi waninder of	tted 250 noteh 000f to flark
tate names of seas 2-3/8 gal. 7-1 gal. 7-1 mester 56 go/60 ad, per 1000	the open ended /2" All across as /6h' & 5672' (Seb) /2006 20/10 oc	DETAIL ve sands; show size g points, and all ct to FFTD 566 me to be personal to the personal	LS OF WORL s, weights, and lengther important properties. 1101	k (ths of proposed casinoosed work) accd hole w/ Perforated wred perfore erade. See	oil and apo w/kons-free kions w/10, d 50/ ktomi waninder of	tted 250 noteh 000f to flark
tate names of seem 2-1/8 pal. 7-1 patter 56 par 1800 par 1800	the open ended /2" All across as /6h' & 5672' (Seb) /2006 20/10 oc	DETAIL ve sands; show size g points, and all ct to FFTD 56 me to be p i.) and easy i in io.coc; gal and F	LS OF WORL s, weights, and lengther important properties. Admits for some	the of proposed casin losed work) and hale water performed ared performed area.	oil and spo w/con-free tions w/10, d 50¢ stoud wasinder of r aleasing	tted 250 noteh 000/ te /ark free joi out ed.
tate names of season 2-1/8 gal. 7-1 gal. 7-1 gatter 56 d0/60 ad, per 1000 iell now	the open ended /* the open ended /* ##A serest as 6h* & 5672* (Seal 2k,000# 20/10 as gal in first 5000 returning 10. **	DETAIL ve sands; show size g points, and all ct to FPTD 56 me to be p i.) and continue in io.coci gal and F ill run talk	LS OF WORL s, weights, and lengther important properties. Admits for some	the of proposed casin losed work) and hale water performed ared performed area.	oil and spo w/con-free tions w/10, d 50¢ stoud wasinder of r aleasing	tted 250 noteh 000/ te /ark free joi out ed.
tate names of seem 2-1/8 gal. 7-1 gal. 7-1 gal. 7-2 gal. 7-1 gal.	that this plan of work must r	DETAIL ve sands; show size g points, and all ct to FPTD 50; me to be p i.) and easy i in io.000; gal and F ill run tails eccive approval in the	LS OF WORL s, weights, and lengther important properties. Admits for some	the of proposed casinosed work) seed hole w represented area performents seed hole w represented area perfo	oil and spo w/con-free dions w/10, d 50/ Adomi r cleaning	tted 250 noteh 000/ te /ark free joi out ed.
Tunderstand	that this plan of work must r	DETAIL ve sands; show size g points, and all ct to FFT (interto be p	LS OF WORL cs, weights, and leng ther important properties in 1201 in 12	the of proposed casin losed work) and hale water performed ared performed area.	odl and spo w/con-free dions w/10, d 50/ Adomi r alcening	tted 250 noteh 000/ te /ark free joi out ed.