Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

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## (SUMMENTATELICATE) 7 34

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	LAS CYNOSS
Lease No	031621-(b)-
Unit	<u> </u>

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE I	PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WAT	TER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OF	R ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	I WELL		
(INDIC)	ATE ABOVE BY CHECK MAI	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		July 3,	, 196
Brite B-15		(N) (F)	
'ell No	ted <b>660</b> ft. fro	om ${N \brace S}$ line and <b>660</b> ft. from ${N \brack S}$ line of se	c15
Na/4 See, 13	20-S	37-8 12094	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	
Mornmant Tubb	(Count	y or Subdivision) (State or Territory)	
he elevation of the derrick	k floor above sea l	level is 3566 ft.	
		AILS OF WORK	
	2-1.		
itate names of and expected depths t	to objective sands; show	sizes, weights, and lengths of proposed casings; indicate mudding	; jobs, ceme
State names of and expected depths t	to objective sands; show i ing points, and al	sizes, weights, and lengths of proposed casings; indicate mudding ll other important proposed work)	; jobs, cemer
	ing points, and al	sizes, weights, and lengths of proposed casings; indicate mudding ill other important proposed work)  Ling and 41 joints 15,5# J-55 casings	, jobs, cemer
San 151 joints 5 1/2	ing points, and al	ning and 41 joints 15,5# J-55 casing.	
San 151 joints 5 1/2	ing points, and al	il other important proposed work)	
Ren 151 joints 5 1/2	" 14# J-55 cas	ning and 41 joints 15,5# J-55 casing.	be for
San 151 joints 5 1/2	" 14# J-55 cas	sing and Al joints 15.5% J-55 caming.	be for
ian 151 joints 5 1/2	" 14# J-55 cas	sing and Al joints 15.5% J-55 caming.	be for
ian 151 joints 5 1/2	" 14# J-55 cas	sing and Al joints 15.5% J-55 caming.	be for
San 151 joints 5 1/2	" 14# J-55 cas	sing and Al joints 15.5% J-55 caming.	be for
Ran 151 joints 5 1/2 Casing set at 6620* : 30 minutes before an	ing points, and al	sing and Al joints 15.5% J-55 caming.  MOC 36 hrs. Tested qualing W/1000 ling plug. Tested 0.K. Top of out at	bs for 3425',
Ran 151 joints 5 1/2 Casing set at 6620* : 30 minutes before an	ing points, and al	sing and Al joints 15.5% J-55 caming.	be for 3425'
Han 151 joints 5 1/2 Casing set at 6620* H 30 minutes before and	" 14# J-55 cas  */430 sa cat. d after drills	sing and Al joints 15.5% J-55 caming.  MOC 36 hrs. Tested qualing W/1000 ling plug. Tested G.K. Top of cast at	be for 3425'
Ear 151 joints 5 1/2 Casing set at 6620* 1 30 minutes before and	" 14# J-55 cas  */430 sa cat. d after drills	sing and Al joints 15.5% J-55 caming.  MOC 36 hrs. Tested qualing W/1000 ling plug. Tested G.K. Top of cast at	be for 3425',
Casing set at 6620° in the set of 6620° in the	ing points, and all in its points, and all in	sing and Al joints 15.5% J-55 caming.  MOC 36 hrs. Tested qualing W/1000 ling plug. Tested G.K. Top of cast at	be for 3425',
Casing set at 6620° in 30 minutes before and I understand that this plan of working the company	ing points, and all in its points, and all in	sing and Al joints 15.5% J-55 caming.  MOC 36 hrs. Tested qualing W/1000 ling plug. Tested G.K. Top of cast at	be for 3425'
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Caring set at 6620' in	ing points, and all in its points, and all in	sing and Al joints 15.5% J-55 caming.  MOC 36 hrs. Tested qualing W/1000 ling plug. Tested G.K. Top of cast at	be for 3425'