(SUBMIT IN TRIPLICATE)



Artesia, New Mexico

HOURS OFFUNITED STATES DEPARTMENT OF THE INTERIOR

Land Office	New	Mexico
Lease No	0121	LO
Unit	λ	

TICE OF INTENTION TO DRILL			CURCULIFIE PERAPE AT HAME
TICE OF INTENTION TO CHANGE PLA		X	SUBSEQUENT REPORT OF WATER SHUT-OFFSUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
TICE OF INTENTION TO TEST WATER			SUBSEQUENT REPORT OF ALTERING CASING.
TICE OF INTENTION TO RE-DRILL OF	R REPAIR WELL	.	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
TICE OF INTENTION TO SHOOT OR A		1 1	SUBSEQUENT REPORT OF ABANDONMENT
TICE OF INTENTION TO PULL OR AL		-	SUPPLEMENTARY WELL HISTORY
TICE OF INTENTION TO ABANDON WE	ELL	-	
(INDICATE	ABOVE BY CHECK MAR	K NATU	RE OF REPORT, NOTICE, OR OTHER DATA)
•			or its ori, notice, or other park)
			Movember 8,
oderal Elliott-Ha	11	•	
Nois located	d 660 ft. fron	n_ []	line and 660 ft. from E line of sec.
river to	19 8 3	——————————————————————————————————————	T
(1/2 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)
ask Strawn	Lee		New Mexico
(Field)	(County	or Subd	ivision) (State or Territory)
	oor above sea le	vel is	3566 ft.
elevation of the derrick flo			
elevation of the derrick flo			
elevation of the derrick flo			OF WORK
	ojective sands; show siz	zes, wei	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, nportant proposed work)
names of and expected depths to ob	ojective sands; show size ing points, and all c	zes, wei other ir	ghts, and lengths of proposed casings; indicate mudding jobs, nportant proposed work)
names of and expected depths to ob	ojective sands; show siz ing points, and all c	zes, wei other in	ghts, and lengths of proposed casings; indicate mudding jobs, nportant proposed work) intend to deepen well to
names of and expected depths to ob Well is now drill approximately 12	ling at 104	zes, wei other in	ghts, and lengths of proposed casings; indicate mudding jobs, nportant proposed work) . Intend to deepen well to be never formation. If
names of and expected depths to ob	ling at 104	zes, wei other in	ghts, and lengths of proposed casings; indicate mudding jobs, nportant proposed work) . Intend to deepen well to be never formation. If
names of and expected depths to ob Well is now drill approximately 12	ling at 104	zes, wei other in	ghts, and lengths of proposed casings; indicate mudding jobs, nportant proposed work) . Intend to deepen well to be never formation. If
names of and expected depths to ob Well is now drill approximately 127 productive, casis	ling at 104 700' to tee	zes, wei other in iOS' it t	ghts, and lengths of proposed casings; indicate mudding jobs, nportant proposed work) , intend to deepen well to be marrow formation. If I be submitted.
names of and expected depths to obtain the productive, casized approximately 127 productive.	ling at 104 700' to tee	zes, wei other in iOS' it t	ghts, and lengths of proposed casings; indicate mudding jobs, nportant proposed work) , intend to deepen well to be marrow formation. If I be submitted.
names of and expected depths to ob Well is now drill approximately 127 productive, casis	ling at 104 700' to tee	zes, wei other in iOS' it t	ghts, and lengths of proposed casings; indicate mudding jobs, nportant proposed work) , intend to deepen well to be marrow formation. If I be submitted.
names of and expected depths to obtain the productive, casized approximately 127 productive.	ling at 104 700' to tee	zes, wei other in iOS' it t	ghts, and lengths of proposed casings; indicate mudding jobs, nportant proposed work) . Intend to deepen well to be never formation. If
names of and expected depths to obtain the new drill approximately 127 productive, casized approximately 127 processes approximately 127 productive, casized approximate	ling at 104 700° to tee Tracen Tra	zes, well other in 108 '	ghts, and lengths of proposed casings; indicate mudding jobs, nportant proposed work) , intend to deepen well to be marrow formation. If I be submitted.

Title Agent