Budget	Bureau	No.	42-R358.4.
Approv	al expire	s 12-	-31 -60 .

For (I	m 9-	551 & 61)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sew	Mexico
Lease No	U34,	()
Unit	Pou	Bral

PALLANTED

						, 1 U 19	
SUNDRY NO	OTICES	AND RE	PORTS	ON W	/ELLS"		salkV
					-OFF		ME.
OTICE OF INTENTION TO DRILL		. !!	NT REPORT OF	SHOOTING OF	R ACIDIZING		
TICE OF INTENTION TO CHANGE PLANS		1 11	NT REPORT OF	ALTERING CA	SING		
TICE OF INTENTION TO TEST WATER SH	HUT-OFF		NT REPORT OF	F RE-DRILLING	OR REPAIR		
TICE OF INTENTION TO RE-DRILL OR R	REPAIR WELL	1	ENT REPORT O	F ABANDONME	NT		
OTICE OF INTENTION TO SHOOT OR ACII	DIZE						
OTICE OF INTENTION TO PULL OR ALTER	R CASING		ENTAIN III				
OTICE OF INTENTION TO ABANDON WELL	L						<u></u>
(INDICATE A	BOVE BY CHECK M	IARK NATURE OF REP	PORT, NOTICE, (OF: OTHER DATA	A)		
				A.	wust 17	, 19.	13
ell No. 6-1-K is located	` 6-6	rom	ـــــــــــــــــــــــــــــــــــــ	_ ft. from	line of	sec	5
ell No. 17-1-1. is located		S inte		S 12	(w)		
//4 bec. 6	्रकेष्ट्र] ki	(Me	ridian)			
(% Sec. and Sec. No.)	(Twp.)	(Range)	•	, ¥	er Merico		
2 TO 2 A. 60 FAMES TO PROPER	Ric	unty or Subdivision)		(Sta	te or Territory)		
	/Oct						
he elevation of the derrick flo	oor above see	a level is .135	∰ ft.			linn iche cerri	ant-
	oor above see	a level is .135	∰ ft.	roposed casing	s; indicate mudd	ling jobs, cen	nent-
(Field) ne elevation of the derrick flo tate names of and expected depths to ob pud date >=21-59. n >=21-59 Total D. pth	DE poetive sands; she ing points, and	TAILS OF Wow sizes, weights, and all other importan	ork Ork d lengths of pr t proposed wor	* 30G	' with h ô	nack s	nent-
he elevation of the derrick flo	DE poetive sands; she ing points, and	TAILS OF Wow sizes, weights, and all other importan	ork Ork d lengths of pr t proposed wor	* 30G	' with h ô	nack s	nent-
(Field) he elevation of the derrick flo tate names of and expected depths to ob Spud date 5-21-59. A 5-21-59 Total D.pth tan 4 joints, 5 5/0 , 3	DE poetive sands; she ing points, and	TAILS OF Wow sizes, weights, and all other importan	ork Ork d lengths of pr t proposed wor	RECE RECE	vien 40 Lengta-Cza WWW	sauks ota	nent-
(Field) ne elevation of the derrick flowers of and expected depths to observe the control of the derrick flowers of an expected depths to observe the control of the contr	DE poetive sands; she ing points, and	TAILS OF Wow sizes, weights, and all other importan	ork Ork d lengths of pr t proposed wor	RECE RECE	' with h ô	sauks ota	nent-
re elevation of the derrick flowers of and expected depths to observe the server of the derrick flowers of the der	DE poetive sands; she ing points, and	TAILS OF Wow sizes, weights, and all other important	ft. ORK d lengths of pr t proposed work span 20	OIL CO	O 1959 ON. COM.	20.50	
(Field) ne elevation of the derrick flowers of and expected depths to observe the server of the derrick flowers o	Octive sands; she ing points, and	TAILS OF Wow sizes, weights, and all other important all other imp	ft. ORK d lengths of pr t proposed work Ser 20	ALL CO	O 1959 ON. COM.	20.50	
(Field) ne elevation of the derrick flower that the names of and expected depths to observe the second of the derrick flower than a joints, 5/0, 3 regular consent, 2 Gal, irrulated to surface. I understand that this plan of work n	Octive sands; she ing points, and	TAILS OF Wow sizes, weights, and all other important all other imp	ft. ORK d lengths of pr t proposed work Ser 20	ALL CO	O 1959 ON. COM.	20.50	
(Field) the elevation of the derrick flower that the names of and expected depths to observe the series of the se	Octive sands; she ing points, and	TAILS OF Wow sizes, weights, and all other important all other imp	ft. ORK d lengths of pr t proposed work space 20	OIL CO	O 1959 ON. COM. ST. 8 AL SIGNED	commence	d.
(Field) ne elevation of the derrick flower at a names of and expected depths to observed depths to observe depths to obser	Octive sands; she ing points, and	TAILS OF Wow sizes, weights, and all other important characters. (118)	ft. ORK d lengths of pr t proposed work specification and 20 cm. By	OIL CO	O 1959 ON. COM.	commence	d.