Indian Agency	(CTTT)	
	(SUBMIT IN TRIPLICATE)	U. S. Land Office LEW CPUCO
	UNITED STATES	Lease or permit No.
Allottee DED/		
	ARTMENT OF THE INTERIO	
Lease No	GEOLOGICAL SURVEY GE	OLOGICAL SURVEY
		RECEIVED
	į	
SUNDRY NOT	ICES AND REPORTS	ONWELLS
NOTICE OF INTENTION TO DOWN	1200	7
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF	WATER SHOT-OFF W MCXICO
	THE STATE OF THE S	
NOTICE OF INTENTION TO TEST WATER SHUT-O		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR		REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASI		STORY
NOTICE OF INTENTION TO ABANDON WELL		JUL, I, 11 1000
(INDICATE ABOVE BY	Y CHECK MARK NATURE OF REPORT, NOTICE, OR	OTHER DATA WCH, INCW MICHAEL
	Smith, Naw Man	100 June 27, 19 59
	2.0	3une 27, 19 39
2. n x . 1	30 (N)	746
Vell No is located ***	ft. from $\begin{bmatrix} N \\ S \end{bmatrix}$ line and 330	t. from we line of sec. 7
	OM	(W) and of dec.
	14612 tot	
(N Sec. and Sec. No.) (To	wp.) (Range) (Meri	dian)
	Eddy	New Mexico
(Field)	(County or Subdivision)	(State or Territory)
he elevation of the derrick floor abo	ove sea level is fr	
	DETAILS OF WORK	
State names of and expected depths to objective ag	ands; show sizes, weights, and lengths of many	ed casinge; indicate mudding jobs, cement-
State names of and expected depths to objective aging po	ands; show sizes, weights, and lengths of propose ints, and all other important proposed work)	
State names of and expected depths to objective as ing poi	ands; show sizes, weights, and lengths of propositits, and all other important proposed work)	vimoin immiliant or or or or
State names of and expected depths to objective as ing poing poing to drill well to Tintonia to set approximately	ands; show sizes, weights, and lengths of propositits, and all other important proposed work) tost oil sand at appro-	ximate depth of 2000
State names of and expected depths to objective as ing policy of the first policy of the control	test eil sand at approact to the following the series of t	ximate depth of 2000 ng in top of salt.at
Plan to drill well to Thtend to set approximate a depth of approximate a depth of approximate a depth of approximate a depth of approximate a	test eil sand at appro- inter and sold at appro- inter and sold at appro- inter of sold and at appro- inter of sold and at appro- inter of sold and using	ximate depth of 25001 ng in top of salt.at
rate names of and expected depths to objective as ing policy of the drill well to This one to set approximate a depth of approximate a depth of approximation of the drill well well well well approximate a depth of approximations.	ands; show sizes, weights, and lengths of propositions, and all other important proposed work) test eil sand at appro- intuly 500° of 81° casions in top of lime using lately 2000°, comenting	ximate depth of 2500° ng in top of salt.at 5 7°00 54% scamles.
rate names of and expected depths to objective as ing policy of the drill well to This one to set approximate a depth of approximate a depth of approximation of the drill well well well well approximate a depth of approximations.	ands; show sizes, weights, and lengths of propositions, and all other important proposed work) test eil sand at appro- intuly 500° of 81° casions in top of lime using lately 2000°, comenting	ximate depth of 2500° ng in top of salt.at 5 7°00 54% scamles.
Plan to drill well to Thtend to set approximate a depth of a depth	test eil sand at appro- inter and sold at appro- inter and sold at appro- inter of sold and at appro- inter of sold and at appro- inter of sold and using	ximate depth of 2000' ng in top of salt.at g 7°00 sal scamles.
Plan to drill well to Thiond to set approximate a depth of approximate and to drill well well well approximate.	ands; show sizes, weights, and lengths of propositions, and all other important proposed work) test eil sand at appro- intuly 500° of 81° casions in top of lime using lately 2000°, comenting	ximate depth of 2000 ng in top of salt.at g 7000 24 seamles. both strings.
Plan to drill well to Thtend to set approximate a depth of a depth	ands; show sizes, weights, and lengths of propositions, and all other important proposed work) test eil sand at appro- intuly 500° of 81° casions in top of lime using lately 2000°, comenting	ximate depth of 25001 ng in top of salt.at g 7000 24% scamles. both strings. a later date)
Plan to drill well to Thiond to set approximate a depth of approximate and to drill well well well approximate.	ands; show sizes, weights, and lengths of propositions, and all other important proposed work) test eil sand at appro- intuly 500° of 81° casions in top of lime using lately 2000°, comenting	ximate depth of 2000 ng in top of salt.at g 7000 24 seamles. both strings.
Plan to drill well to Thiond to set approximate a depth of approximate and to drill well well well approximate.	ands; show sizes, weights, and lengths of propositions, and all other important proposed work) test eil sand at appro- intuly 500° of 81° casions in top of lime using lately 2000°, comenting	ximate depth of 2500° ng in top of salt.at E 7°00 24% scamles. both strings. a later date)
Plan to drill well to Thiond to set approximate a depth of approximate a depth of approximation to drill well was called the drill well was called t	ands; show sizes, weights, and lengths of propositions, and all other important proposed work) test eil sand at appro- intely 500° of 5° casions in top of lime using intely 2000°, comenting ith cable tools. If run, will furnish at	ximate depth of 2500° ng in top of salt.at E 7°00 24% scamles-both strings. a later date) RECEIVE
Plan to drill well to Thtond to set approximate a depth of approximate a depth of approximation to drill well was a depth of approximations to drill well was a depth of approximations.	ands; show sizes, weights, and lengths of propositions, and all other important proposed work) test eil sand at appro- intely 500° of 5° casions in top of lime using intely 2000°, comenting ith cable tools. If run, will furnish at	ximate depth of 2500° ng in top of salt.at E 7°00 24% scamles-both strings. a later date) RECEIVE
respected depths to objective as ing point to drill well to This ord to set approximate a depth of approximate a depth of approximate a depth of approximation to drill well well of the control of the c	ands; show sizes, weights, and lengths of propositions, and all other important proposed work) test eil sand at appro- intuly 500° of 5° casi: ng in top of lime usin, lately 2000°, comenting ith cable teels. If Fun, Will furnish at	ximate depth of 2500' ng in top of salt.at g 7°00 24 seamles. both strings. a later date) RECEIVE MAY 1 1968 D.C.C.
Plan to drill well to Thtend to set approxim Thtend to set approxim Thtend to set approxim Thtend to set oil stri at a depth of approxim Thtend to drill well w (Elevation has not bee;	ands; show sizes, weights, and lengths of propositions, and all other important proposed work) test eil sand at appro- intuly 500° of 5° casi: ng in top of lime usin, lately 2000°, comenting ith cable teels. If Fun, Will furnish at	ximate depth of 2500' ng in top of salt.at g 7''00 24 seamles. both strings. a later date) RECEIVE MAY 1 1968 D.C.C.
Plan to drill well to Thtond to set approximate a depth of approximation to drill well well was not been approximated as a depth of approximate and the drill well was not been approximated as a depth of approximation as not been approximated as a depth of approximate and the depth of work must receive the depth of the depth of work must receive the depth of approximate approximate approximate and the depth of approximate appro	ands; show sizes, weights, and lengths of propositions, and all other important proposed work) test eil sand at appro- intely 500° of 5° casions in top of lime using intely 2000°, comenting ith cable teels. In run, will furnish at expression writing by the Geological Survey!	ximate depth of 2500' ng in top of salt.at g 7''00 24 seamles. both strings. a later date) RECEIVE MAY 1 1968 D.C.C.
Plan to drill well to Thtond to set approximate depth of approximated	ands; show sizes, weights, and lengths of propositions, and all other important proposed work) test eil sand at appro- intely 500° of 5° casions in top of lime using intely 2000°, comenting ith cable teels. In run, will furnish at expression writing by the Geological Survey!	ximate depth of 2500° ng in top of salt.at g 7°00 24% scamles. both strings. a lator date) RECEIVE MAY 1 1968
Plan to drill well to Thtond to set approximate depth of approximated depth of approximation to drill well well was not been approximated depth of approximation of the depth of approximation of the depth of work must receive the depth of the depth of work must receive the depth of the depth of work must receive the depth of the depth of work must receive the depth of the depth of work must receive the depth of the depth of work must receive the depth of the depth	ands; show sizes, weights, and lengths of propositions, and all other important proposed work) tost eil sand at appro- intely 500° of 5' 68 size ing in top of lime using atoly 2000°, comenting ith cable tools. If run, Will furnish at expression writing by the Geological Survey in the laur Corporation Kico	ximate depth of 2500° ng in top of salt.at g 7°00 24° scamles. both strings. a lator date) RECEIVE MAY 1 1968 D.C.C.
Plan to drill well to Thtond to set approximate depth of approximated depth of approximation to drill well well was not been approximated depth of approximation of the depth of approximation are depth of approximation and depth of approximation are depth of work must receive the depth of approximation and depth of work must receive the depth of approximation and depth of approximation approximation and depth of approximation approxi	ands; show sizes, weights, and lengths of propositions, and all other important proposed work) tost eil sand at appro- intely 500° of 5' 68 size ing in top of lime using atoly 2000°, comenting ith cable tools. If run, Will furnish at expression writing by the Geological Survey in the laur Corporation Kico	ximate depth of 2500° ng in top of salt.at g 7°00 sal seamles. both strings. a later date) RECEIVE MAY 1 1968 D.C.C.
Plan to drill well to Thiond to set approximate a depth of approximate drill well was considered to the depth of approximate and the drill well was not been approximated as a depth of approximate and the drill well was not been approximated as a depth of approximate and the drill well was not been approximated as a depth of approximate approximate and the drill well was not been approximated as a depth of approximated as a depth of approximated approximated as a depth of approximated as a de	ands; show sizes, weights, and lengths of propositions, and all other important proposed work) test eil sand at appro- intely 500° of 5° casions in top of lime using intely 2000°, comenting ith cable teels. In run, will furnish at expression writing by the Geological Survey!	ximate depth of 2500° ng in top of salt.at E 7°00 24% scamles. both strings. a later date) RECEIVE MAY 1 1968 D.C.C.