## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	The Item
Tribal	Lands
Allottee	80-604-87
Lease No	

TICE OF INT	ENTION TO DRILL	SIIR	SSEQUENT REPORT O	F WATER SHUT-O	)FF	ы
	ENTION TO CHANGE PLANS	1 1	SEQUENT REPORT O			
TICE OF INTE	ENTION TO TEST WATER SHUT-OF	FF SUB	SSEQUENT REPORT O	F ALTERING CA	SFIFIVE	44
•	ENTION TO REDRILL OR REPAIR	l ii	SSEQUENT REPORT O	#	MEPPITI	<b>LU</b>
	ENTION TO SHOOT OR ACIDIZE		SSEQUENT REPORT O		NOV 23.9	56
	ENTION TO PULL OR ALTER CASI ENTION TO ABANDON WELL	1	PPLEMENTARY WELL			OM.
	·				DIL CON. C	<u> </u>
	(INDICATE ABOVE BY	CHECK MARK NATURE O	of Report, Notice, (	OR OTHER DATA	<b>Diam</b>	
o Ma T	ribe "A"	<b>50000000</b>	Non	restar 1,		19_1
l No	is located .1	960 ft. from (S)	line and	oft. from	line of sec.	2
1/4 50		Till Right	† 30a	( <b>)</b> <b>( )</b>	<b>~</b> j	
•• -	•	wp.) (Range)	(1)	Meridian)		
	Field)	(County or Subdivis			or Territory)	
	n of the derrick floor about the despected depths to objective a ling possible.	DETAILS OF	WORK	(k)	dicate mudding job	os, cem
in names of a fact 9-1: 12 hrs. core #1 2", 14# consing 4 1941-4 Sund fi	nd expected depths to objective ing possible. Instanton 96.01'  Pressure test can 1100-1129, rec. 2 and 15.55, 3-55 cm w/7505/30 mins.	DETAILS OF sands; show sizes, weight pints, and all other impossing w/7006/38 by bits, sh. 2 maing to 1925 brilled out co-coosional st	WORK  ts, and lengths of proposed work  1-10 cassing  mins. Dri  brilled to 1  . Commuted	to 109'. Iling 7-7, SAL' and I w/100 am aplaced as Perforates	dicate mudding job Command w /8" hole to logged hole e. WOC 24 ut with ere t 1911-1926 17-56 to 16	1/70 114 hrs. do e
ded 9-1: 12 hrs. core #1 2", 14# consing d 1941-4	nd expected depths to objective ing possible processors that can line line line line line line line lin	DETAILS OF sands; show sizes, weight pints, and all other impossing w/7006/38 by bits, sh. 2 maing to 1925 brilled out co-coosional st	WORK  ts, and lengths of proposed work  1-10 cassing  mine. Dri  brilled to 1  . Camented  ment and 4i	to 109'. Iling 7-7, SAL' and I w/100 am aplaced as Perforates	Commeted v /8" hale to logged hale e. Wat 24 ut with ere t 1911-1986	1/70 11/2 11/2 hurs.
	nd expected depths to objective ing possible processors that can line line line line line line line lin	DETAILS OF sands; show sizes, weight pints, and all other impossing w/7006/38 by bits, sh. 2 maing to 1925 brilled out co-coosional st	WORK  ts, and lengths of proposed work  1-10 cassing  mine. Dri  brilled to 1  . Camented  ment and 4i	to 109'. Iling 7-7, SAL' and I w/100 am aplaced as Perforates	Commeted v /8" hale to logged hale e. Wat 24 ut with ere t 1911-1986	os, cem 2/70 13.6 13.6 14.7 14.6 14.7 14.7
ionames of a land 9-li 12 hrs. core #1 2", 14# i ensing d 1941-i fend 0 10-29-5	nd expected depths to objective ing possible processors that can line line line line line line line lin	DETAILS OF sands; show sizes, weight bints, and all other impossing w/9009/30 bing w/9009/30 bing to 1985 brilled cut card 1075 Mo. gravity.	WORK  ts, and lengths of proposed work  140 eneding  mins. Principle to 1  Committed  ment and di  ts anni.  Funged 1a	to 109'. iling 7-7, SAl' and i w/100 am spinced as Perforates ed oil 9-4	Committed w /8" hole to logged hole e. Wor 24 ut with ere t 1911-1926 E7-56 to 16	170 135 2. 1 3urs. 40 c
ite names of an ideal 9-12 hrs. core #1 2", 14# is consing at 1541-4 fond for 10-29-5	nd expected depths to objective ing possible of the processor of the control of t	DETAILS OF sands; show sizes, weight bints, and all other impossing w/9009/30 bing w/9009/30 bing to 1985 brilled cut card 1075 Mo. gravity.	WORK  ts, and lengths of proposed work  140 eneding  mins. Principle to 1  Committed  ment and di  ts anni.  Funged 1a	to 109'. iling 7-7, SAl' and i w/100 am spinced as Perforates ed oil 9-4	Committed w /8" hole to logged hole e. Wor 24 ut with ere t 1911-1926 E7-56 to 16	170 135 hrs. do o
ite names of a line 9-li 12 hrs. core #1 /2", 14# i cneing of 1541-i fend fi 10-29-5	nd expected depths to objectives ing possible. Ben 96.01'  Pressure test can 1100-1129, rec. & and 15.5f, J-95 can w/750f/30 mins. 12000, ht, blk sh w, rec w/35,000f cand 6 11 2029, GM, 39.	DETAILS OF sands; show sizes, weight bints, and all other impossing w/500/30 bing w/500/30 bing to 1925.  Thing to 1925.  Trilled out can consider a 1975 bin.  gravity.	WORK  ts, and lengths of proposed work  140 eneding  mins. Principle to 1  Committed  ment and di  ts anni.  Funged 1a	to 109'. iling 7-7, SAl' and i w/100 am spinced as Perforates ed oil 9-4	Committed w /8" hole to logged hole e. Wor 24 ut with ere t 1911-1926 E7-56 to 16	170 135 hrs. do o
ite names of a land 9-li 12 hrs. core #1 2", 14 i cneing it 1511-i fend 1 10-29-5	nd expected depths to objective ing possible. Ben 96.01'  Pressure test can 1100-1129, rec. 2; and 15.5#, 3-55 can 1750#/30 mins. 12000, hd, blk sh warm w/35,000# cand 6 11 2009, OH, 39.4' that this plan of work must receive the thing that the plan of work must receive that this plan of work must receive the thing that the plan of work must receive that this plan of work must receive that this plan of work must receive the plan of work must receive that the plan of work must receive that this plan of work must receive the plan of work must	DETAILS OF sands; show sizes, weight bints, and all other impossions, and all other impossions with the sand sand sand sand sand sand sand sand	WORK  ts, and lengths of proposed work  140 eneding  mins. Principle to 1  Committed  ment and di  ts anni.  Funged 1a	to 109'. iling 7-7, SAl' and i w/100 am spinced as Perforates ed oil 9-4	Committed w /8" hole to logged hole e. Wor 24 ut with ere t 1911-1926 E7-56 to 16	hare.

