## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

App	get Bureau No. 42- proval expires 12-31-	55 <b>.</b> -
Indian Age	Tribel	
	***************************************	
Allottee		
Lease No	Contract	184
	THAMP SET	

NOTICE OF INTENTION TO DRILL		SUBSEQUENT D	EPORT OF WATER SHI	UT OFF	
OTICE OF INTENTION TO CHANGE		1 11	EPORT OF SHOOTING		
OTICE OF INTENTION TO TEST WA		1 1	EPORT OF ALTERING		
OTICE OF INTENTION TO REDRILL	OR REPAIR WELL	SUBSEQUENT R	EPORT OF REDRILLIN	G OR REPAIR	
OTICE OF INTENTION TO SHOOT O		SUBSEQUENT R	EPORT OF ABANDONM	IENT	
OTICE OF INTENTION TO PULL OR		SUPPLEMENTAR	Y WELL HISTORY	*	
OTICE OF INTENTION TO ABANDON	WELL				
(INDICA	TE ABOVE BY CHECK MARI	K NATURE OF REPORT,	OTICE, OR OTHER DA	TA)	
			_ 4#		
hio Jiogrilla #5		Pobrear	7 49		, 19.
	<u></u>	(NT)		XXX	-
ll No is lo	catedft. fr	om line and	ft. from	$\left\{ \frac{\mathbb{E}}{W} \right\}$ line of se	c. 🎫
1944 - 20	26 30	\$ M		{w}	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	<del></del>	
Jicorilla	Rio Arri	lana .	Bar	r Newles	
(Field) c elevation of the derric	riioor above sea le	y or Subdivision) evel isft	•	State or Territory)	<u>-</u>
(Field) ne elevation of the demic	riioor above sea le	y or Subdivision) evel isft	•		jobs, cen
(Field)	riioor above sea le	y or Subdivision)  evel isft  ILS OF WORK  izes, weights, and lengt other important prope	hs of proposed casing	s; indicate mudding	
(Field)  The elevation of the derrice  The names of and expected depths of the completed in the completed in the complete of t	DETA	y or Subdivision)  evel isft  ILS OF WORK  izes, weights, and lengt other important proper  188 Securities  but in engine	hs of proposed casing	s; indicate mudding	788
(Field)  c elevation of the derric  to names of and expected depths (	DETA to objective sands; show si ing points, and all	y or Subdivision)  evel isft  ILS OF WORK  izes, weights, and lengt other important proper  188 Securities  but in engine	hs of proposed casing	s; indicate mudding	788
(Field)  e elevation of the derric	DETA	y or Subdivision)  evel isft  ILS OF WORK  izes, weights, and lengt other important proper  188 Securities  but in engine	hs of proposed casing	s; indicate mudding	788
(Field)  The elevation of the derrice  The names of and expected depths of the completed in the completed in the completed in the complete of	DETA	y or Subdivision)  evel isft  ILS OF WORK  izes, weights, and lengt other important proper  188 Securities  but in engine	hs of proposed casing	s; indicate mudding	788
(Field)  The elevation of the derrice  The names of and expected depths of the completed in the completed in the complete of t	DETA	y or Subdivision)  evel isft  ILS OF WORK  izes, weights, and lengt other important proper  188 Securities  but in engine	hs of proposed casing	s; indicate mudding	788
(Field)  c elevation of the derric  to names of and expected depths (	DETA	y or Subdivision)  evel isft  ILS OF WORK  izes, weights, and lengt other important proper  188 Securities  but in engine	hs of proposed casing	s; indicate mudding	788
(Field)  The elevation of the derrical state of and expected depths of the completed in the contract of the co	DETA	y or Subdivision)  evel isft  ILS OF WORK  izes, weights, and lengt other important proper  188 Securities  but in engine	hs of proposed casing	s; indicate mudding	788
(Field)  The elevation of the derrice  The names of and expected depths of the completed in the completed in the complete of t	DETA	y or Subdivision)  evel isft  ILS OF WORK  izes, weights, and lengt other important proper  188 Securities  but in engine	hs of proposed casing sed work)	s; indicate mudding.  S flow of 1,  S poin.	788
(Field)  The elevation of the derrical state of and expected depths of the completed in the contract of the co	DETA	y or Subdivision)  evel isft  ILS OF WORK  izes, weights, and lengt other important proper  188 Securities  but in engine	hs of proposed casing sed work)	a flow of L	788
(Field)  The elevation of the derrical state of and expected depths of the completed in the contract of the co	DETA	y or Subdivision)  evel isft  ILS OF WORK  izes, weights, and lengt other important proper  188 Securities  but in engine	hs of proposed casing sed work)	a flow of L	788
(Field)  The elevation of the defficient of the deficient of the defic	DETA to objective sands; show sing points, and all the Ploture 21 The Ploture 21 The Lagrange Annual	y or Subdivision)  evel isft  ILS OF WORK  izes, weights, and lengt other important proportion  and in continue  . \$7 pain.	MAR 16	1956	,700 revit;
(Field)  The elevation of the derrical state names of and expected depths of the completed in the complete of the continuous flow at 1/4" orifical state of the	DETA  DETA  DETA  To objective sands; show si ing points, and all  the Picture 1  T1, 1966. Si loc 1, 643, module  k must receive approval in	y or Subdivision)  evel isft  ILS OF WORK  izes, weights, and lengt other important proportion  and in continue  . \$7 pain.	MAR 16	1956	,700 revit;
(Field)  The elevation of the derrical state names of and expected depths of the control of the	DETA to objective sands; show sing points, and all the Ploture 21 The Ploture 21 The Lagrange Annual	y or Subdivision)  evel isft  ILS OF WORK  izes, weights, and lengt other important proportion  and in continue  . \$7 pain.	MAR 16	1956	,700 revit;
(Field)  The elevation of the defficient of the defficient of the defficient of the defficient of the control of the deficient of the deficien	DETA  DETA  DETA  To objective sands; show si ing points, and all  the Picture 1  T1, 1966. Si loc 1, 643, module  k must receive approval in	y or Subdivision)  evel isft  ILS OF WORK  izes, weights, and lengt other important proportion  and in continue  . \$7 pain.	MAR 16	1956 COM.	700 revit
(Field)  c elevation of the derrich  consumer of and expected depths  consumer of and expected depths  consumer factors  consumer in the consu	DETA to objective sands; show si ing points, and all the Picture 11 y 11, 1966. E to 1,643 module k must receive approval in	y or Subdivision)  evel isft  ILS OF WORK  izes, weights, and lengt other important proportion  and in continue  . \$7 pain.	MAR 16	1956	700 revit