	A	6	P	R	OVED
			JU	٧2	5 1956 I
1_	ACT	I N G	DI:	У V 8 Т.Я.	'. LONG CT ENGINEER

## (SUBMIT IN TRIPLICATE)

## UNITED STATES EPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.
Indian Agency Trans. Po
3-449-4379
Allottee Broade
Lease No.

		MOTIC	TC AN	ID REP	ORT	S ON Y	WELL	S	
	SUNDRY	NUTTE	.F.3 AI						
	BONDKI	110110	LID AI		<b>V</b>		1		
OTICE OF INT	TENTION TO DRILL			SUBSEQUEN	T REPORT	OF WATER SHU	T-OFF		
OTICE OF INT	TENTION TO CHANGE I	PLANS		SUBSEQUEN	T REPORT	of shooting (	OR ACIDIZIN	G H	
OTICE OF INT	TENTION TO TEST WAT	ER SHUT-OFF				OF ALTERING		CO.	<del> </del> -
OTICE OF INT	TENTION TO REDRILL	OR REPAIR WE	ц	SUBSEQUEN	T REPORT	OF REDRILLING	OR POPAD	CEUS C	*
OTICE OF INT	TENTION TO SHOOT OF	R ACIDIZE		SUBSEQUEN	T REPORT	OF ABANDONM	ENT FARM	TINE	<b>X</b>
OTICE OF INT	TENTION TO PULL OR	ALTER CASING.		SUPPLEMEN	TARY WELL	. HISTORY			
OTICE OF IN	TENTION TO ABANDON	WELL						<u></u>	
	(INDICA	TE ABOVE BY CI	ECK MARK NA	TURE OF REPOR	T, NOTICE	OR OTHER DAT	ra)		
								••	
				4	A		-	<u>u</u> ,	19_2
	• •	444		INI .	_		Œ}:	_	4
:ll No:	1 A is loc	cated	ft. from	line a	nd	ft. from	line	of sec.	
/A Seet	dom &	7-27	4 1	التفليا		H.N. P.M.	,		
(34 Sec.	and Sec. No.)	(Twp.	) (	Range)		(Meridian)		-	
Nest Ku	to-Pletimed	Cliffe	Sea	June		Nov 1	inches		
	(Field)		(County or	Coh Heisian		(8	State or Terri	tory)	
	on of the derrick	door abov	e sea leve	es de	. ft. RK	•	,		
e elevatio			e sea leve	is <b>500</b>	R <b>K</b>		s; indicate m	udding job	s, cem
ne elevatio	on of the derrick		e sea leve	is <b>500</b>	R <b>K</b>		s; indicate m	audding job	s, com
ne elevatio	on of the derrick		e sea leve	is <b>500</b>	R <b>K</b>		indicate m	audding job	os, com
ne elevatio	on of the derrick		e sea leve	is <b>500</b>	R <b>K</b>		indicate m	audding job Fram Ti 113. of 110.113.	s, com
e elevatio	on of the derrick		e sea leve	is <b>500</b>	R <b>K</b>		s; indicate m	trum Ti alk of malind	os, com tino tino OLL
e elevatio	on of the derrick		e sea leve	is <b>500</b>	R <b>K</b>		i wall :	udding job Fyrm Ti alis of nolland	o, com
e elevatio	on of the derrick		e sea leve	is <b>500</b>	R <b>K</b>		i wall is a year	nudding job farum Ti alis of nolland	o, com the the CAL
e elevatio	on of the derrick		e sea leve	is <b>500</b>	R <b>K</b>		s; indicate m	hudding job firem Ti als of nollimi	os To
e elevatio	on of the derrick		e sea leve	is <b>500</b>	R <b>K</b>		s indicate m	nudding job Fram Ti Lis of nolisma	os, com See Tr the OLL
e elevatio	on of the derrick		e sea leve	is <b>500</b>	R <b>K</b>		s; indicate m	nudding job Fram Ti als of nolima	e, com
e elevatio	on of the derrick		e sea leve	is <b>500</b>	R <b>K</b>		indicate m	rudding job Fram Ti slik of nollima	the OLL
e elevatio	on of the derrick		e sea leve	is <b>500</b>	R <b>K</b>		i will :	audding job Frem Ti alis af nolland	the Call
e elevatio	on of the derrick		e sea leve	is <b>500</b>	R <b>K</b>		i wall i	tyen Ti Lit of nolind	the OLL
ate names of	on of the derrick	o objective san ing poin thange (1 A* to the Pict	DETAIL: de; show sizes, and all oth the mann GALLIGO MORPOR CO.	S OF WO! weights, and less important p of the s S GARRIN Life Puri	RK ongths of proposed w	roposed casing: oni;) Lenge And ID. 80 an Mang Area	i wall : a yan a Sha	fyon Ti alt of nalima	the To
ate names of	and expected depths to the filled to the fil	change the Pick	DETAIL: des show sizes, and all oth the man GALLIGO beared GALLIGO beared GALLIGO beared GALLIGO beared GALLIGO beared GALLIGO	S OF WO!  weights, and less important p  of the s  S GASTAN  Life Pari  to well.	RK ongths of proposed w	roposed casing: oni;) Lenge And ID. 80 an Mang Area	i wall : a yan a Sha	fyon Ti alt of nalima	the To
ate names of	and expected depths to the filled to the fil	change the Pick	DETAIL: des show sizes, and all oth the man GALLIGO beared GALLIGO beared GALLIGO beared GALLIGO beared GALLIGO beared GALLIGO	S OF WO! weights, and less important p of the s S GARRIN Life Puri	RK ongths of proposed w	roposed casing: oni;) Lenge And ID. 80 an Mang Area	i wall : a yan a Sha	fyon Ti alt of nalima	the To
ate names of	and expected depths to the filled to the fil	change the Pick	DETAIL: des show sizes, and all oth the man GALLIGO beared GALLIGO beared GALLIGO beared GALLIGO beared GALLIGO beared GALLIGO	S OF WO!  weights, and less important p  of the s  S GASTAN  Life Pari  to well.	RK ongths of proposed w	roposed casing: oni;) Lenge And ID. 80 an Mang Area	i wall : a yan a Sha	fyon Ti alt of nalima	the To
ate names of the formation in the same of	on of the derrick	change 1 A to the Plate operate	DETAIL: des show sizes, and all oth the man GALLIGO beared GALLIGO beared GALLIGO beared GALLIGO beared GALLIGO beared GALLIGO	S OF WO!  weights, and less important p  of the s  S GASTAN  Life Pari  to well.	RK ongths of proposed w	roposed casing: oni;) Lenge And ID. 80 an Mang Area	i wall : a yan a Sha	fyon Ti alt of nalima	the QLI
ate names of the formation in the same of	on of the derrick	change the Pick	DETAIL: des show sizes, and all oth the man GALLIGO beared GALLIGO beared GALLIGO beared GALLIGO beared GALLIGO beared GALLIGO	S OF WO!  weights, and less important p  of the s  S GASTAN  Life Pari  to well.	RK orghis of proposed w	roposed casing: oni;) Lenge And ID. 80 an Mang Area	i wall : a yan a Sha	fyon Ti alt of nalima	the QLI
ate names of	on of the derrick	change 1 A to the Plate operate	DETAIL: des show sizes, and all oth the man GALLIGO beared GALLIGO beared GALLIGO beared GALLIGO beared GALLIGO beared GALLIGO	S OF WO!  weights, and less important p  of the s  S GASTAN  Life Pari  to well.	RK ongths of proposed w	roposed casing: oni;) Lenge And ID. 80 an Mang Area	i wall : a yan a Sha	fyon Ti alt of nalima	the To
ate names of the formation in the same of	on of the derrick	change 1 A to the Plate operate	DETAIL: des show sizes, and all oth the man GALLIGO beared GALLIGO beared GALLIGO beared GALLIGO beared GALLIGO beared GALLIGO	S OF WO!  weights, and less important p  of the s  S GASTAN  Life Pari  to well.	RK  Ingths of proposed w  Ingths of proposed w  Ingths of proposed w  Ingths of proposed w  Ingths of proposed w	roposed casing: oni;) Lenge And ID. 80 an Mang Area	i wall : a yan a Sha	fyon Ti alt of nalima	the To
ate names of	on of the derrick	change 1 A to the Plate operate	DETAIL: des show sizes, and all oth the man GALLIGO beared GALLIGO beared GALLIGO beared GALLIGO beared GALLIGO beared GALLIGO	S OF WO!  weights, and less important p  of the s  S GASTAN  Life Pari  to well.	RK orghis of proposed w	roposed casing: oni;) Lenge And ID. 80 an Mang Area	i wall : a yan a Sha	fyon Ti alt of nalima	the To

 $((x,y)_{i},\ldots,(x,y)_{i},\ldots,(x,y)_{i})_{i}) = ((x,y)_{i},\ldots,(x,y)_{i})_{i} + ((x,y)_{i},\ldots,(x,y)_{i})_{i} + ((x,y)_{i},\ldots,(x,y)_{i})_{i})_{i} + ((x,y)_{i},\ldots,(x,y)_{i})_{i} + ((x,y)_{i},\ldots,(x,y)_{i})_{i})_{i} + ((x,y)_{i},\ldots,(x,y)_{i})_{i} + ((x,y)_{i},\ldots,(x,y)_{i})_{i})_{i} + ((x,y)_{i},\ldots,(x,y)_{i})_{i} + ((x,y)_{i},\ldots,(x,y)_{i})_{i} + ((x,y)_{i},\ldots,(x,y)_{i})_{i})_{i} + ((x,y)_{i},\ldots,(x,y)_{i})_{i})_{i} + ((x,y)_{i},\ldots,(x,y)_{i})_{i} + ((x,y)_{i},\ldots,(x,y)_{i})_{i} + ((x,y)_{i},\ldots,(x,y)_{i})_{i} + ((x,y)_{i},\ldots,(x,y)_{i})_{i} + ((x,y)_{i},\ldots,(x,y)_{i})_{i} + ($ 

Sign with the state of