Eloppio								•	
- (LILL	9-331 b ril 1952)	JUN 3	9 1956		(SUBMET	IN TRIPLICAT	(E)	Indian Agency	
		<del>. 1</del> 6	1936					130033700	
VED		1		40100		ED STATES		Allottee	
	ig.	Sgd	TONG	DEPAR	RTMENT	OF THE	NTERIOR		-2 440
ACT	ING DIS	†	TI LUIU		GEOLO	GICAL SURV	EY	Lease No	
	נוע נייי	IKICI EI	NGINEER			•			
		SU	NDRY	NOT	ICES A	ND REP	ORTS O	N WELLS	
			<u> </u>			SUBSEQUENT	REPORT OF WATE	ER SHUT-OFF	
NO	TICE OF	INTENTIO	N TO DRILL	DI ANG		SUBSEQUENT	REPORT OF SHOO	TING OR ACIDIZING.	ED
NO	TICE OF	INTENTIO	N TO CHANGE	TED SHIT-O	FF	SUBSEQUEN	REPORT OF ALTE	RING CASING	14-
NO	OTICE OF	INTENTIO	n to test wa n to redrill	OR REPAIR	WELL	SUBSEQUEN	T REPORT OF RED	RILLING	6 1956
NO	OTICE OF	INTENTIO	N TO SHOOT	OR ACIDIZE			T REPORT OF ABA	NDONMEN! MAY T	O TO CIBY
N	OTICE OF	INTENTIO	N TO PULL OF	R ALTER CAS	ING	SUPPLEMEN	TARY WELL HISTO	NDONMENT MAY 1  RY MAY 1  U. S. GEOLO	JUAL STA
No.	OIKE OF	INTENTIO	ON TO ABANDO	N WELL	·			U.S. GLOTOL	NE-AA ALL
N.	OTICE OF	MILLIA				<u> </u>		BANKINI	
ا			(INDIO	CATE ABOVE B	Y CHECK MAR	K NATURE OF REPO	RT, NOTICE, OR OI	THE PARTY	
					• •		, <b>35</b> 0	The same same	19
		-				******			
	1				. 4		1640	<b>127</b>	, ×
		4-1	• • •	located _	ft. f	rom {c} line	andt	. from $\{\overline{W}\}$ line	or sec
W	ell No.		15	locatora		ပြ		•	
=	-A	u/s	. 14	38		<u> </u>	(Merid	ian)	
_	G	Sec. and	Sec. No.)		(Twp.)	(Range)	(maid	New Horston	
	•			9	<u>io irrii</u>	<u> </u>		(State or Territo	ry)
•	#1Ace	<b>A</b>						(100000 00 - 100	
1	ومغلق	(Field		madel d		nty or Subdivision)		(520 5 2 10 )	
	<u>Lies</u>	-				-	ft.	(520-0-200)	
T	he elev	-		Pudad (	above sea	level is 7069	ft.		
		vation o	of the deri		above sea	level is 7869	)RK		
		vation o	of the deri		above sea	level is 7869	)RK		adding jobs, com
		vation o	of the deri		above sea	level is 7869	)RK		adding jobs, com
		vation o	of the deri		above sea	level is 7869	)RK	ed casings; indicate m	adding jobs, com
		vation o	of the uerr	the to objecti	above sea	level is 7869	)RK		adding jobs, com
		vation o	of the deri	the to objecti	above sea	level is 7869	)RK		adding jobs, com -31, 6010 -32, 27007, 114-52,
		vation o	of the uerr	the to objecti	above sea	level is 7869	)RK		adding jobs, com
		vation o	of the uerr	the to objecti	above sea	level is 7869	)RK		adding jobs, com
		vation o	of the uerr	the to objecti	above sea	level is 7869	)RK		adding jobs, com
		vation o	of the uerr	the to objecti	above sea	level is 7869	)RK		adding jobs, com
		vation o	of the uerr	the to objecti	above sea	level is 7869	)RK		adding jobs, com
		vation o	of the uerr	the to objecti	above sea	level is 7869	)RK		adding jobs, com
		vation o	of the uerr	the to objecti	above sea	level is 7869	)RK		adding jobs, com
		vation o	of the uerr	the to objecti	above sea	level is 7869	)RK		adding jobs, com
	D. 60/EL D. 50/EL STANIE SANIE	ration of and	expected dept Park, 50 Inc. 10 Inc. 10	the to object in the property of the property	above sea  DET  ye sands; show g points, and gypools, gula gula gula gula gula gula gula gula	level is 7065  AILS OF We size, weights, and all other important space of the size of the	PRK lengths of propose proposed work)  1964-74,  1964-74,  1964-74,  1964-74,  1964-96	od casings; indicate models, 4088, 4088, 50000, 5000, 5000, 5000, 5000, 5000, 50000, 5000, 5000, 5000, 5000, 50000, 5000, 5000, 5000, 5000, 5000, 5000, 5000, 5000, 5000, 5000	tot 1900) NA-62, out 19 1900), 7 n. 9663-7 water and L.A. g u/part.
	D. 60/EL D. 50/EL STANIE SANIE	ration of and	expected dept Park, 50 Inc. 10 Inc. 10	the to object in the property of the property	above sea  DET  ye sands; show g points, and gypools, gula gula gula gula gula gula gula gula	level is 7065  AILS OF We size, weights, and all other important space of the size of the	PRK lengths of propose proposed work)  1964-74,  1964-74,  1964-74,  1964-74,  1964-96	od casings; indicate models, 4088, 4088, 50000, 5000, 5000, 5000, 5000, 5000, 50000, 5000, 5000, 5000, 5000, 50000, 5000, 5000, 5000, 5000, 5000, 5000, 5000, 5000, 5000, 5000	tot 1900) NA-62, out 19 1900), 7 n. 9663-7 water and L.A. g u/part.
	D. 60/EL D. 50/EL STANIE SANIE	ration of and	expected dept Park, 50 Inc. 10 Inc. 10	the to object in the property of the property	above sea  DET  ye sands; show g points, and gypools, gula gula gula gula gula gula gula gula	level is 7065  AILS OF We size, weights, and all other important space of the size of the	PRK lengths of propose proposed work)  1964-74,  1964-74,  1964-74,  1964-74,  1964-96		tot 1900) NA-62, out 19 1900), 7 n. 9663-7 water and L.A. g u/part.
other states of the states of	D. 600 Ap/St. Silva Aprila Silva Aprila Silva Aprila Silva Aprila	ration of and distribution of and distribution of and distribution of and distribution of an and distribution of an analysis o	expected dept Park, 50 Inc. 10 Inc. 10	the to object in the property of the property	above sea  DET  ye sands; show g points, and gypools, gula gula gula gula gula gula gula gula	level is 7065  AILS OF We size, weights, and all other important space of the size of the	PRK lengths of propose proposed work)  1964-74,  1964-74,  1964-74,  1964-74,  1964-96	od casings; indicate models, 4088, 4088, 50000, 5000, 5000, 5000, 5000, 5000, 50000, 5000, 5000, 5000, 5000, 50000, 5000, 5000, 5000, 5000, 5000, 5000, 5000, 5000, 5000, 5000	top 1900) NA-62, NA-62, 1900; F NA-566-7 Water onl L.A. 2 N/1906.
design of the second se	D. 60/EL D. 50/EL STANIE SANIE	ration of and distribution of and distribution of and distribution of and distribution of an and distribution of an analysis o	expected dept Park, 50 Inc. 10 Inc. 10	the to object in the property of the property	above sea  DET  ye sands; show g points, and gypools, gula gula gula gula gula gula gula gula	level is 7065  AILS OF We size, weights, and all other important space of the size of the	PRK lengths of propose proposed work)  1964-74,  1964-74,  1964-74,  1964-74,  1964-96	od casings; indicate models, 4088, 4088, 50000, 5000, 5000, 5000, 5000, 5000, 50000, 5000, 5000, 5000, 5000, 50000, 5000, 5000, 5000, 5000, 5000, 5000, 5000, 5000, 5000, 5000	top 1900) NA-62, NA-62, 1900; F NA-566-7 Water onl L.A. 2 N/1906.
other states of the states of	Be don'the company of the company of	ration of and the state of any	expected dept Park, 50 Inc. 10 Inc. 10	the to object in the property of the property	above sea  DET  ye sands; show g points, and gypools, gula gula gula gula gula gula gula gula	level is 7065  AILS OF We size, weights, and all other important space of the size of the	PRK lengths of propose proposed work)  1964-74,  1964-74,  1964-74,  1964-74,  1964-96	od casings; indicate models, 4088, 4088, 50000, 5000, 5000, 5000, 5000, 5000, 50000, 5000, 5000, 5000, 5000, 50000, 5000, 5000, 5000, 5000, 5000, 5000, 5000, 5000, 5000, 5000	top 1900) NA-62, NA-62, 1900; F NA-566-7 Water onl L.A. 2 N/1906.
130. 150. 150. 150. 150. 150. 150.	D. 600 Ap/St. Silva Aprila Silva Aprila Silva Aprila Silva Aprila	ration of and the state of any	expected dept Park, 50 Inc. 10 Inc. 10	the to object in the property of the property	above sea  DET  ye sands; show g points, and gypools, gula gula gula gula gula gula gula gula	level is 7065  AILS OF We size, weights, and all other important space of the size of the	PRK lengths of propose proposed work)	ed casings; indicate many 2005, 4083, 4083, 5005	ton 1900, and 19 1900, and 19 1900, fi 1900, fi
other states of the states of	Be don'the company of the company of	ration of and the state of any	expected dept Park, 50 Inc. 10 Inc. 10	the to object in the property of the property	above sea  DET  ye sands; show g points, and gypools, gula gula gula gula gula gula gula gula	level is 7065  AILS OF We size, weights, and all other important space of the size of the	PRK I lengths of propose proposed work)	od casings; indicate models, 4088, 4088, 50000, 5000, 5000, 5000, 5000, 5000, 50000, 5000, 5000, 5000, 5000, 50000, 5000, 5000, 5000, 5000, 5000, 5000, 5000, 5000, 5000, 5000	ton 1900, and 19 1900, and 19 1900, fi 1900, fi

•

7

. .