n 9-381 a eb. 1951)	- VE		(SUBMIT	יאז מינסידא	1 11 ATTE N		Land O		Lean i	2-31-60.
		Ì	(SUBMII	IN IKIPI			Lease N	. 0	61638	
AT T	1 1959	ý	UNIT	ED STA	TES		Lease N	2 9 9		
· \	UL 1 AM	NEDEPA	RTMENT		IE INTE	RIOR	Unit	4.3		<u></u>
	FAT EN			GICAL SL				, 1		
TIN	3 DI9 KIC					JUL	3 195 9	3	: : : : :	$\alpha = \beta_{i}$
- \pear						•••		l.	سة لي في	• •
	SUNDRY	NOTI	CES A	ND RI	EPOR	TS O	N WE	ELLS	5 er	
TICE OF INT	ENTION TO DRILL			SUBSEC	UENT REPO	RT OF WATE	R SHUT-OF	F		X
TICE OF INT	ENTION TO CHANGE	PLANS		SUBSEQ	UENT REPO	RT OF SHOO	TING OR AC			
TICE OF INT	ENTION TO TEST WAT	TER SHUT-OFF		SUBSEQ	UENT REPO	RT OF ALTE	RING CASIN	G		
TICE OF INT	ENTION TO RE-DRILL	OR REPAIR 1	WELL	SUBSEQ	UENT REPO	RT OF RE-DA	RILLING OR	REPAIR.		
	ENTION TO SHOOT O	_				RT OF ABAN				
	ENTION TO PULL OR		G	SUPPLE	MENTARY W	ELL HISTOR	Υ			
TICE OF INT	ENTION TO ABANDON	WELL								
	///////////////////////////////////////				FRORT NOT					
	(INDICA	ALE ABUVE BY	UNEUR MARK I	NATORE OF R	ear-Onti, NOTI		LA DAIA)			
			Los	o [11]1	. Illener 3	and an		31	na 3 0	. 19.5
						A		¥.W	1988 - ACV.	ن£سـ7ا و
l No	11is loca	ted	ft. from_	- N line	and 🏹	17. ft. f	rom [E]	line c	of sec.	13
(/4, 186,	11 is loca 14 380. 13 and Sec. No.)	ted 66 0	<u>13</u>	N Range)		ft. f N. K. P (Meridian)	rom E	line o	of sec.	13
«/4 ms	4 380.13 and Sec. No.)	10	<u>13</u>	2)8		R.M.P			of sec.	13
1/4 14 (14 Bec. 1 Under	4 380.13 and Sec. No.)	10	5.3 p.) (2)8		R.M.P		secto	¢	13
()4 Né. ()4 Bec. E ()10008	4 BEC. 13 and Sec. No.) Lemeted	(Tw	p.) (. Sitely (County or	Range) Subdivision)		R.M.P	eite Neur 1	secto	¢	13
()4 Né. ()4 Bec. E ()10008	A SEC. 13 and Sec. No.)	(Tw	p.) (. Sitely (County or	Range) Subdivision)		R.M.P	eite Neur 1	secto	¢	13
()4 Né. ()4 Bec. t () ()	4 BEC. 13 and Sec. No.) Lemeted	(Tw	(County or Ove sea leve	Range) Subdivision)	\$ft.	R.M.P	eite Neur 1	secto	¢	
(A Bee f Under (I e elevatio	4 BEC. 13 and Sec. No.) Lemeted	(Tw (Tw	p.) ((County or Ove sea leve DETAII ands; show size	Range) Subdivision) el is 374 LS OF V	Ž ft. /ORK	(Meridian)	(State or	Territory	0)	13
(24 Bec. a Under (1 e elevation	And Sec. No.) and Sec. No.) Field) n of the derrick and expected depths t	(Tw (Tw	p.) (County or Ove sea leve DETAII ands; show size ints, and all ot	Range) Subdivision) el is 374 LS OF W s, weights, an her importa	ž.ft. /ORK nd lengths o nt proposed	(Meridian) f proposed c work)	(State or	Territory	O) Idding job	13
e elevation	4 SEC. 13 and Sec. No.) Lengthed Field) n of the derrick and expected depths t 1959 we retain	(Tw (Tw c floor abc	p.) (County or Ove sea leve DETAII ands; show size ints, and all ot	Range) Subdivision) el is 374 LS OF W s, weights, an her importa	ž.ft. /ORK nd lengths o nt proposed	(Meridian) f proposed c work)	(State or	Territory	O) Idding job	13
CA Bec. a Cardes	And Sec. No.) and Sec. No.) Field) n of the derrick and expected depths t	(Tw (Tw c floor abc	p.) (County or Ove sea leve DETAII ands; show size ints, and all ot	Range) Subdivision) el is 374 LS OF W s, weights, an her importa	ž.ft. /ORK nd lengths o nt proposed	(Meridian) f proposed c work)	(State or	Territory	O) Idding job	13
c names of a	4 3RC. 13 and Sec. No.) ignated ignated in of the derrick and expected depths t 1959 we react th 150 makes	(Tw (Tw)	p.) ((County or Ove sea leve DETAII ands: show size ints, and all ot	Range) Subdivision) el is 374 LS OF V s, weights, an her importan	5. ft. ORK ad lengths o at proposed	f proposed of work)	(State or	Territory icate mu 2 105) Idding jok	
c elevation e elevation man 19, mind via	4 SEC. 13 and Sec. No.) ignated Pield) n of the derrick and expected depths t 1959 we ran th 150 makes	c floor abo	DETAIL ands; show size ints, and all of DETAIL	Range) Subdivision) el is .374 LS OF V s, weights, an hor importation 10-V 24	ft. ORK ad lengths o at proposed with d	f proposed c work)	(State or sasings; ind ting to	Territory icate mu 21.05 3000	o Idding job	•
CA Bec. 2 CA Bec. 2 Chicken Cite e elevation e elevation man 19, man 1	4 38C. 13 and Sec. No.) ignated Field) n of the derrick and expected depths to 1959 we react th 150 marks ing consented illed plug, by	(Tw) (Tw) (Tw) (Tw) (Tw) (Tw) (Tw) (Tw)	p.) (County or (County or DETAIL ands; show size ints, and all ot A 7 (D) busines we also down	Range) Subdivision) el is .374 LS OF V s, weights, an hor importation 10-V 24	ft. ORK ad lengths o at proposed with d	f proposed c work)	(State or sasings; ind ting to	Territory icate mu 21.05 3000	o Idding job	•
CA Bec. 2 CA Bec. 2 Chicken Cite elevation e elevation to names of a mission soft mission soft m	4 SEC. 13 and Sec. No.) ignated Pield) n of the derrick and expected depths t 1959 we ran th 150 makes	(Tw) (Tw) (Tw) (Tw) (Tw) (Tw) (Tw) (Tw)	p.) (County or (County or DETAIL ands; show size ints, and all ot A 7 (D) busines we also down	Range) Subdivision) el is .374 LS OF V s, weights, an hor importation 10-V 24	ft. ORK ad lengths o at proposed with d	f proposed c work)	(State or sasings; ind ting to	Territory icate mu 21.05 3000	o Idding job	•
CA Bec. a Chicken (1) a elevation a names of a uns 19, uns 19,	4 380.13 and Sec. No.) ignated Field) n of the derrick and expected depths t 1959 we react th 150 makes ing consented iled plug, b rilling was	(Tw) (Tw) (Tw) (Tw) (Tw) (Tw) (Tw) (Tw)	p.) (Sddy (County or DETAIL ands: show size ints, and all ot A 7 OD betters we also down	Range) Subdivision) el is 374 LS OF W s, weights, and her important 10-W 24 present	5. ft. /ORK ad lengths o at proposed wred up sum ta	f proposed c work)	(State or (State or casings; ind cing to dag to As shut	Territory icate mu 2105 3000	o idding jok f and polg	•
c elevation e elevation mas 19, mbed with her dri lote, d	4 38C. 13 and Sec. No.) ignated Field) n of the derrick and expected depths to 1959 we react th 150 marks ing consented illed plug, by	(Tw) (Tw) (Tw) (Tw) (Tw) (Tw) (Tw) (Tw)	p.) (Sddy (County or DETAIL ands: show size ints, and all ot A 7 OD betters we also down	Range) Subdivision) el is 374 LS OF W s, weights, and her important 10-W 24 present	5. ft. /ORK ad lengths o at proposed with the with the sum the	f proposed c work)	(State or (State or casings; ind cing to dag to As shut	Territory icate mu 2105 3000	o idding jok f and polg	•
c elevation e elevation mas 19, mbed with her dri lote, d	4 380.13 and Sec. No.) ignated Field) n of the derrick and expected depths t 1959 we react th 150 makes ing consented iled plug, b rilling was	(Tw) (Tw) (Tw) (Tw) (Tw) (Tw) (Tw) (Tw)	p.) (Sddy (County or DETAIL ands: show size ints, and all ot A 7 OD betters we also down	Range) Subdivision) el is 374 LS OF W s, weights, and her important 10-W 24 present	5. ft. /ORK ad lengths o at proposed with the with the sum the	f proposed c work)	(State or (State or casings; ind cing to dag to As shut	Territory icate mu 2105 3000	o idding jok f and polg	•
c elevation e elevation mas 19, mbed with her dri lote, d	4 380.13 and Sec. No.) ignated Field) n of the derrick and expected depths t 1959 we react th 150 makes ing consented iled plug, b rilling was	(Tw) (Tw) (Tw) (Tw) (Tw) (Tw) (Tw) (Tw)	p.) (Sddy (County or DETAIL ands: show size ints, and all ot A 7 OD betters we also down	Range) Subdivision) el is 374 LS OF W s, weights, and her important 10-W 24 present	5. ft. /ORK ad lengths o at proposed with the with the sum the	f proposed c work)	(State or (State or casings; ind cing to dag to As shut	Territory icate mu 2105 3000	o idding jok f and polg	•
c elevation e elevation mas 19, mbed with her dri lote, d	4 380.13 and Sec. No.) ignated Field) n of the derrick and expected depths t 1959 we react th 150 makes ing consented iled plug, b rilling was	(Tw) (Tw) (Tw) (Tw) (Tw) (Tw) (Tw) (Tw)	p.) (Sddy (County or DETAIL ands: show size ints, and all ot A 7 OD betters we also down	Range) Subdivision) el is 374 LS OF W s, weights, and her important 10-W 24 present	5. ft. /ORK ad lengths o at proposed with the with the sum the	f proposed c work)	(State or (State or casings; ind cing to dag to As shut	Territory icate mu 2105 3000	o idding jok f and polg	•
ck Bec. e Children Ch	4 380.13 and Sec. No.) ignated Field) n of the derrick and expected depths t 1959 we react th 150 makes ing consented iled plug, b rilling was	(Tw) (Tw) (Tw) (Tw) (Tw) (Tw) (Tw) (Tw)	p.) (Sddy (County or DETAIL ands: show size ints, and all ot A 7 OD betters we also down	Range) Subdivision) el is 374 LS OF W s, weights, and her important 10-W 24 present	5. ft. /ORK ad lengths o at proposed with the with the sum the	f proposed c work)	(State or (State or casings; ind cing to dag to As shut	Territory icate mu 2105 3000	o idding jok f and polg	•
(A No. (A Sec. 2 Under (I) e elevation e names of a mas 19, nated with r stand han dri lote, d nting a	4 380.13 and Sec. No.) ignated Field) n of the derrick and expected depths t 1959 we react th 150 makes ing consented iled plug, b rilling was	(Tw) (Tw) (Tw) (Tw) (Tw) (Tw) (Tw) (Tw)	p.) (Sddy (County or DETAIL ands: show sizes ints, and all of A 7 00 basis of the basis of	Range) Subdivision) el is .374 LS OF V s, weights, as hor importat 10-V 24 present and re-	5. ft. /ORK nd lengths o nt proposed / unod / unod / unod	f proposed of work) HS case Can case Ll Conse	istate or (State or casings; ind ting to ding to ding to ding to ding to	Territory icate mu 21.05 3000 Compt	o idding jok and palg prov	• •d
(A Bec. e (A Bec. e (Index c) e elevation e names of a mas 19, about with r stand han dri. Loto, d nting au	4 380.13 and Sec. No.) ignated Field) n of the derrick and expected depths to 1959 we rem th 150 makes ing consented lied plug, by rilling was rilling was rilling was	(Twi (Twi c floor abo o objective so ing poi 21021 c 21021 c 21001 c 21021 c 21000 c 21000 c 21000 c 21000 c 21000 c 21000 c 2	p.) (Sddy (County or DETAIL ands: show sizes ints, and all of A 7 00 basis of the basis of	Range) Range) Subdivision) el is .374 LS OF W s, weights, an her importation 10-V 24 Denton Denton	5. ft. /ORK ad lengths o at proposed with the with the official we official we	f proposed o work) HS chi Ller.	(State or (State or casings; ind cing to cang to As shut enting (Territory icate mu 21.05 3000 Compt	o idding jok and palg prov	• •d
understand npany	4 380.13 and Sec. No.) ignated Field) n of the derrick and expected depths to 1959 we react th 150 makes ing consented illed plug, by rilling whe reactions that this plan of wor	(Tw) (Tw) (Tw) c floor abo o objective m ing point 21624 c 21624 c 1 for 72 conting conting	p.) (Sddy (County or DETAIL ands: show size ints, and all of Accert of Accert of Accert of Accert of County or County or County or County or DETAIL County or County or DETAIL County or DETAIL County or County or DETAIL County or County or DETAIL County or County or DETAIL County or County or County or DETAIL County or County or Count	Range) Range) Subdivision) el is 374 LS OF W s, weights, and hor important 10-W 24 present and re- Denton writing by the s OIL Ca	5. ft. /ORK ad lengths o at proposed with the with the official we official we	f proposed o work) HS chi Ller, Ll Cesse	(State or (State or casings; ind cing to cang to As shut enting (Territory icate mu 21.05 3000 Compt	o idding jok and palg prov	• •d
understand npany	4 380.13 and Sec. No.) ignated Field) n of the derrick and expected depths t 1959 we run th 150 makes ing consented illed plug, b rilling was nd pressure	floor abo o objective sa ing poi 21.621 of allod he resumed conting k must receiv Comeral con 41.6	p.) (County or County or DETAIL ands: show sizes ints, and all of Accession done by	Range) Subdivision) el is .374 LS OF V s, weights, and hor important 10-V 24 present Critic re- Dention writing by the coll C	5. ft. /ORK ad lengths o at proposed with the with the official we official we	f proposed o work) IIS cha Cal cha Lare. La Cassa I Survey bef	(State or (State or casings; ind cing to cang to As shut enting (Territory icate mu 21.05 3000 Compt	o idding jok and palg prov	• •d

GPO 862040