For ()	m 9- Feb. 19	-831 a 951)	
1			
$ \mathcal{L} $	X		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lease No	078499
Unit	Tapp

AMENDED REPORT TO CORRECT LOCATION & ELEVATION

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENT	TION TO DRILL		XXX	SUBSEQUEN	REPORT OF	WATER SHUT	-OFF		
NOTICE OF INTENT	TION TO CHANGE PLANS	.		SUBSEQUENT	REPORT OF	SHOOTING O	R ACIDIZING	i <u>.</u>	
NOTICE OF INTEN	TION TO TEST WATER S	HUT-OFF		SUBSEQUENT	REPORT OF	ALTERING CA	ASING	- -	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL				SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR					
NOTICE OF INTEN	TION TO SHOOT OR ACI	DIZE		SUBSEQUENT	REPORT OF	ABANDONME	NT		
NOTICE OF INTENT	TION TO PULL OR ALTE	R CASING		SUPPLEMENT	TARY WELL HIS	STORY			
NOTICE OF INTENT	TION TO ABANDON WEL	L		**				<u>*</u>	<u> </u>
	(INDICATE A	BOVE BY CHECK MA	RK NATU	JRE OF REPOR	T, NOTICE, OR	OTHER DATA	A)		
			*		Decem	per 7		- -	1962
Tay Vell No. 1-	pp 16 is located	1190 ft. fro	m {S	line and	d 1450	ft. from $\left\{ ight.$	E// W line	of sec.	16
SN/4 Sect		T-28-N	R-8	-W	HAP!			1/8	
(1/4 Sec. and	Sec. No.)	(Twp.)	(Rang	•	(Meridi	an)	ا - فالله الاستوالي .	111.	11
Basin Nako	ta		n Jud			F •	or Territory		/ لي
ate names of and	expected depths to obj	DETA ective sands; show a ing points, and al	AILS sizes, we Il other i	OF WOF	ngths of propo oposed work)		•		a, coment-
t is intensifiant iroulation as circulation brockers.	ded to drill will be used tion will be Dakota interv	DETA cotive sands; show ing points, and al a well with thru 100* used thru 1	AILS sizes, well other in rota of L the D	OF WOF	ngths of propo oposed work) ls thru d set 7- nd set 4	the Dak 5/8" in -1/2" o	cota for termedi	matic	n. Mu mesing.
t is intensification is circulation as circulation brockerive lepth 5820° Casing	expected depths to object ded to drill will be used tion will be Dakota interval. Program: 0-3/4" Surfact 7-5/8" @ 2400 4-1/2" @ 6820	DET/ coctive sands; show ing points, and all a well with thru 100' used thru to the will be wi	AILS sizes, we list the rota of L the D per	OF WOF ights, and les important pr ary too. ewis and akota es forated ex. cem ent	ngths of proposed work) ls thru d set 7- nd set 4 and fra ent to s "D" fol	the Dak 5/8" in -1/2" o ctured.	cota for termudi masing. Estin	maticalists of Poss	m. Mu msing. ible total
it is intensification is circulation in circulation in circulation in circulation in circulative is constituted in the circulation in the circulat	expected depths to object of the depths to drill will be used tion will be Dakota intervers. Program: 0-3/4" Surfact 7-5/8" = 2400	DET/ cotive sands; show ing points, and all a well with thru 100' used thru the sale will be sal	AILS sizes, we listher in rota of L the D per /150 . cem . 40%	OF WOF ights, and les important pr ary too ewis an- akota as forated sx. cem ent Diacel his wel	ngths of proposed work) ls thru d set 7- nd set 4 and fra ent to s "D" fol	the Dak 5/8" in -1/2" o ctured. urface	nota for stermeding. sering. Estim	maticalists of Poss	n. Mu asing. ible total
t is intensification as circulation conductive lepth 5820' Casing The W/2 Tunderstand the	expected depths to object ded to drill will be used tion will be Dekote interval. Program: 0-3/4" Surfact 7-5/8" 2 2400 4-1/2" 6 5820 of Sec.16 is at this plan of work mu	DET/ cotive sands; show ing points, and all a well with thru 100' used thru the sale will be sal	AILS sizes, we li other in rot. of L the D per /150 . cem . 40%	OF WOF ights, and les important pr ary too. eris and akota er forated sx. cem ent Diacel his well ng by the Ge	ngths of proposed work) ls thru d set 7- nd set 4 and fra ent to s "D" fol	the Dak 5/8" in -1/2" o ctured. urface	nota for stermeding. sering. Estim	maticalists of Poss	n. Mu asing. ible total
it is intensification irroductive lepth 5820' Casing The W/2 Lunderstand the	expected depths to object of the drill be used tion will be Dakota interval. Program: (0-3/4" Surfact 7-5/8" & 2400 4-1/2" @ 6820 tof Sec.16 is at this plan of work mu	DET/ ective sands; show ing points, and all with a well with thru 100' used thru the will be w	AILS sizes, we li other in rot. of L the D per /150 . cem . 40%	OF WOF ights, and les important pr ary too. eris and akota er forated sx. cem ent Diacel his well ng by the Ge	ngths of proposed work) ls thru d set 7- nd set 4 and fra ent to s "D" fol	the Dak 5/8" in -1/2" o ctured. urface lowed h	nota for termedicating. Estimations may	roation Poss	n. Mu asing. ible total
tate names of and it is inten- circulation cas circula- croductive lepth 5820' Casing 1 The W/2 Lunderstand the	expected depths to object to drill will be used tion will be Dakota interval. Program: 0-3/4" Surfact 7-5/8" 2 2400 4-1/2" 2 6820 cof Sec.16 is at this plan of work mu Delhi-Tayl	DET/ ective sands; show ing points, and all with a well with thru 100" used thru tels will be a 175" w/ els will be a 175" w/200 sx. a declicated at receive approval or Oil Corpor 1198	AILS sizes, we li other i rota of L the D per /150 cem to t in writin	OF WOF ights, and les ights, and les important pr ary too ewis and akota as forated sx. cem ent Diacel his wel ng by the Ge- ion	ngths of proposed work) ls thru d set 7- nd set 4 and fra ent to s "D" fol l. ological Surve	the Dak 5/8" in -1/2" octured. urface lowed h	termeding. Esting. y 50 signed b	reation late of Poss mated	ment- n. Mu asing. ible total
it is intensification irroductive lepth 5820' Casing The W/2 Lunderstand the	expected depths to object to drill will be used tion will be Dakota interval. Program: 0-3/4" Surfact 7-5/8" 2 2400 4-1/2" 2 6820 cof Sec.16 is at this plan of work mu Delhi-Tayl	DET/ ective sands; show ing points, and all with a well with thru 100" used thru tels will be a 175" w/ els will be a 175" w/200 sx. a declicated at receive approval or Oil Corpor 1198	AILS sizes, we ill other i rot. of L the D per /150 cem dog to t in writin	OF WOF ights, and les ights, and les important pr ary too ewis and akota as forated sx. cem ent Diacel his wel ng by the Ge- ion	ngths of proposed work) ls thru d set 7- nd set 4 and fra ent to s "D" fol l. ological Surve	the Dak 5/8" in -1/2" octured. urface lowed h	termeding. Esting. y 50 signed b	reation late of Poss mated	ment- n. Mu asing. ible total
It is intensification of the second of the s	expected depths to object to drill will be used tion will be Dakota interval. Program: 0-3/4" Surfact 7-5/8" 2 2400 4-1/2" 2 6820 cof Sec.16 is at this plan of work mu Delhi-Tayl	DET/ ective sands; show ing points, and all with a well with thru 100' used thru the will be w	AILS sizes, we ill other i rot. of L the D per /150 cem dog to t in writin	OF WOF ights, and les ights, and les important pr ary too ewis and akota as forated sx. cem ent Diacel his wel ng by the Go ion	ngths of proposed work) ls thru d set 7- nd set 4 and fra ent to s "D" fol	the Dak 5/8" in -1/2" c ctured. urface lowed t before ope Original A. R.	termedisating. Estimations may signed be Gibson Gibson	reaticalists of Poss	ment- n. Mu asing. ible total