Form 9-381a (Feb. 1951)					
Γ					

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lease No.	078870
Unit	

		SUBSECUENT	REPORT OF	WATER SHUT-O	r r	
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT	REPORT OF	SHOOTING OR	CIDIZING	
NOTICE OF INTENTION TO TEST WA	TER SHUT-OFF	SUBSEQUENT	REPORT OF	ALTERING CASI	NG	
NOTICE OF INTENTION TO RE-DRILL	L OR REPAIR WELL	SUBSEQUENT	REPORT OF	RE-DRILLING O	R REPAIR	
NOTICE OF INTENTION TO SHOOT C	OR ACIDIZE			ABANDONMENT		_X_
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENT	ARY WELL H	IISTORY	10 1 B 13	·
NOTICE OF INTENTION TO ABANDON	N WELL			<i>H</i>	, <u> </u>	
(INDIC	CATE ABOVE BY CHECK MARK	NATURE OF REPOR	T, NOTICE, O	R OTHER DATA)	19, 3	
		*		May C.		, 19.57.
	1 9990	*** 1.	1 27/20	رد ر ور	3 1:t -	15
ell No. 1-A is loca	ated 790 ft. from	S line and	1 <u>()V</u>	Tr. from (V	ine or s	iec
SW Section 18	235 7	(Range)	N.M.F.	idian)		
(½ Sec. and Sec. No.)		(Range)	(Mich.		tanet as	
Wildcat (Field)	Rio Arrio	or Subdivision)			or Territory)	
	DETAI	LS OF WOF	RK ngths of pro	posed casings; is	ndicate muddir	
ate names of and expected depths	DETAI to objective sands; show siz	ILS OF WOF	K ngths of pro oposed work	•,	ndicate muddi	CEV
This well was plugg	DETAI to objective sands; show siz ing points, and all o	ILS OF WOR	RK ngths of pro oposed work lowing	paquer:	ndicate muddin	ECEV AY 12 100
This well was plugg	DETAI to objective sands; show siz ing points, and all o	ILS OF WOR tes, weights, and le other important pr in the fol 550 with 25	KK Ingths of pro oposed work lowing sacks	manner:	M	AY 13 195
This well was plugg 1. Set cement plug 2. Set cement plug	DETAI to objective sands; show size ing points, and all of the sand abandoned from 5715 to 56 from 5160 to 50	ILS OF WOR tes, weights, and les ther important pr in the fol 50 with 25 50 with 40	ngths of prooposed work Lowing sacks	manuer: cement. cement.	M	AY 13 195
This well was plugs 1. Set cement plug 2. Set cement plug 3. Set cement plug	DETAI to objective sands; show size ing points, and all of the sands and all of the sands and all of the sands and the sands and the sands and the sands are sands and the sands are sands and the sands are s	ils OF WOF ces, weights, and les other important pr in the fol 550 with 25 050 with 40 000 with 40	ngths of prooposed work Lowing sacks sacks	manmer: cement. cement.	M	AY 13 195 CON. CO
This well was plugg 1. Set cement plug 2. Set cement plug 3. Set cement plug 4. Set cement plug	DETAI to objective sands; show size ing points, and all of seed and shandoned from 5715 to 56 from 5160 to 56 from 4100 to 46 from 2200 to 21	ils OF WOF the weights, and leader important print the fol- 550 with 25 550 with 40 550 with 40 500 with 40	ngths of prooposed work lowing sacks sacks sacks	cement. cement. cement. cement.	M	AY 13 195
1. Set cement plug 2. Set cement plug 3. Set cement plug 4. Set cement plug 5. Set cement plug	DETAI to objective sands; show size ing points, and all of seed and shandoned from 5715 to 56 from 5160 to 50 from 4100 to 40 from 2200 to 21 from 1745 to 16	ils OF WOF tes, weights, and les ther important pr in the fol 550 with 25 550 with 40 000 with 40 100 with 40 100 with 40	ngths of proposed work Lowing sacks sacks sacks sacks	manner: cement. cement. cement. cement.	M	AY 13 195 CON. CO
This well was plugg 1. Set cement plug 2. Set cement plug 3. Set cement plug 4. Set cement plug 5. Set cement plug 6. Set cement plug	DETAI to objective sands; show size ing points, and all of seed and shandoned from 5715 to 56 from 5160 to 56 from 4100 to 46 from 2200 to 21	ils OF WOF tes, weights, and lepther important pr in the fol 50 with 25 50 with 40 00 with 40 50 with 40 50 with 40 60 with 120	ngths of proposed work Lowing sacks sacks sacks sacks sacks sacks	manner: cement. cement. cement. cement. cement.	M	AY 13 195 CON. CO
This well was plugg 1. Set cement plug 2. Set cement plug 3. Set cement plug 4. Set cement plug 5. Set cement plug 6. Set cement plug 7. Set cement plug	DETAI to objective sands; show size ing points, and all of seed and shandoned from 5715 to 56 from 5160 to 50 from 4100 to 40 from 2200 to 21 from 1745 to 16 from 1290 to 99	ils OF WOF tes, weights, and lepther important pr in the fol 50 with 25 50 with 40 00 with 40 50 with 40 50 with 40 60 with 120	ngths of proposed work Lowing sacks sacks sacks sacks sacks sacks	manner: cement. cement. cement. cement. cement.	M	AY 13 195 CON. CO