(1	Feb. 1	961)	•	

(SUBMIT IN TRIPLICATE)

Land Office
Lease No. 079311
Unit Earthquat 31anco

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ERIOR Unit Agent. No. 1, Sec. 929

Γ				1 1				<i>⇔</i>	1 11 1	
		CHANGE PLANS		1 1			F WATER SHUT-C F SHOOTING OR		-j \- j -	
		TEST WATER SHUT	-	1 1			F ALTERING CAS			
		THE REP		we	•		F RE-DRILLING			
NOTICE OF IN	TENTION TO	SHOOT OR ACIDIZ	E		SUBSEQUENT	REPORT O	F ABANDONMENT	r .		
NOTICE OF IN	ITENTION TO	PULL OR ALTER C	ASING		SUPPLEMENTA	RY WELL	HISTORY			
NOTICE OF IN	ITENTION TO	ABANDON WELL						5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -		
		(INDICATE ABOV	E BY CHECK MA	ARK NATU	RE OF REPORT	, NOTICE, (OR OTHER DATA)			
						Pe	parameta Sc)		., 19 .61
Vell No	5-13X	is located 11	90 ft. fr	om_ {S	line and	1100	_ ft. from \{\vec{V}	line	of sec.	. 13
SW/4 S (and Sec. No		CTwp.)	(Rang	e)	(Met	idian)			
Mange I		_	Sen J		. ,	(2)202	Iov 1	Sext o	•	
	(Field)		(Cour	ty or Sub	livision)		(State	or Territo	ry)	
	on of the	derrick floor	above sea	level is	of WOR	K rths of pro	posed casings; is		nudding jo	bs, cemen
tate names of	on of the	d depths to objecti	above sea DET ve sanda; show g points, and s	level is	oF WORI	ths of proposed work	;)	ndicate n		
tate names of Pall 2-3, I.D. and Salective	on of the and expecte concert	d depths to objecti in	above sea DET ve sands; show g points, and s out with minately	AILS (AILS (of WORI	K gths of proposed work limbs.)" ocaing	ndicate n	surfa	ce te
itate names of Pall 2-3, I.D. and Salectiv	on of the and expecte concert	d depths to objection ing, olean with appropre	above sea DET ve sands; show g points, and s out with minately	AILS (AILS (of WORI	K gths of proposed work limbs.)" ocaing	ndicate n	surfa	ce te
itate names of Pall 2–3, I. D. and Salectiv	on of the and expecte concert	d depths to objection ing, olean with appropre	above sea DET ve sands; show g points, and s out with minately	AILS (AILS (of WORI	K gths of proposed work limbs.)" ocaing	ndicate n	surfa	ce te
tate names of Pall 2-3, I.D. and Salective	on of the and expecte concert	d depths to objection ing, olean with appropre	above sea DET ve sands; show g points, and s out with minately	AILS (AILS (of WORI	K gths of proposed work limbs.)" ocaing	ndicate n	surfa	ce te
tate names of Fall 2-3, I.D. and Selective	on of the and expecte concert	d depths to objection ing, olean with appropre	above sea DET ve sands; show g points, and s out with minately	AILS (AILS (of WORI	K gths of proposed work limbs.)" ocaing	ndicate n	surfa	ce te
tate names of Pall 2-3, I. D. and Selective	on of the and expects on the	ing, olean with appro	above sea DET ve sands; show g points, and s cut with mina tely Mecavurd be, sand	level is AILS AIL	of WORI ights, and leng important prop to T. B.	K yths of proposed work Stam (ousing restant	from	musta b 70,0	ce te
Pall 2-3, F. D. and Selective	on of the	d depths to objection ing, olean with appropre	above sea DET ve sands; show g points, and s cut with minately Mocavard bo, sand	level is AILS AIL	of WORI ights, and leng inportant prop to T. D. sancks of	K yths of pro- posed work Thum Man to	onsing r frue turn	from	musta b 70,0	oe to
Pall 2-3, F. D. and Selective	on of the	ing, clean with appropriate the nd 70,000 I	above sea DET ve sands; show g points, and s cut with minately Mocavard bo, sand	level is AILS AIL	of WORI ights, and leng inportant prop to T. D. sancks of	K yths of proposed work item was to	onsing r frue turn	from	musta b 70,0	oe te