For	m 9- eb. 19	200	 1,846
		 	 \$ <u>.</u>

MAR

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Bov	Mexico
Lease No	035	56
Unit	Ste	pert

		NOTICES	• · · · · · · · · · · · · · · · · · · ·				
NOTICE OF INT	TENTION TO DRILL		SUBSFOU	NT REPORT OF	WATER SHU	T-OFF	X
	TENTION TO CHANGE P					OR ACIDIZING.	ì
	TENTION TO TEST WAT		1 11				
	TENTION TO RE-DRILL			NT REPORT OF	RE-DRILLING	G OR REPAIR	
	TENTION TO SHOOT OR		[]			NT	į
	TENTION TO PULL OR A		; <u> </u>				
	TENTION TO ABANDON		1 #				1
	(INDICA	TE ABOVE BY CHECK	K MARK NATURE OF REP	ORT, NOTICE, O	R OTHER DAT	(A)	
					Febru	ary 16	, 19_
/ell No	3 is locat	ed .990 ft.	from $\left\{egin{array}{c} N \ \mathbf{c} \end{array} ight\}$ line a	nd 990	ft. from	E line of	sec. 28
NE Secti	on 26	308	104	Ben	t		
	and Sec. No.)	(Twp.)	(Range)	(Mer	idian)		
Blanco	•		Sen Joe	n		Hear Most	ico
	(Field)	(0	County or Subdivision)		(St	ate or Territory)	
		_					
ne elevatio	on of the defrick	moor above s	sea level is .631.7	10.			
							
			ETAILS OF WO		mosed casing	s: indicate mud	lding jobs, come
	_	objective sands: s	ETAILS OF Wo	lengths of pro	posed casing	s; indicate muc	lding jobs, ceme
Spud dat On 1-25- Ban 4 jo With 150	se 1-25-56. -56. Total D vints 9 5/8",	objective sands; a ing points, a spin 175°.	how sizes, weights, and	lengths of proproposed work			
Spud dat On 1-25- Ban 4 jo With 150	e 1-25-56. -56. Total D sints 9 5/8",) sacks regula	objective sands; a ing points, a spin 175°.	how sizes, weights, and all other important	lengths of proproposed work			
Spud dat On 1-25- Bas 4 jo With 150 Held 500	se 1-25-56. 56. Total D rints 9 5/8", sacks regula 3 30 minutes.	objective sands; a ing points, a system 175°.	how sizes, weights, and all other important co spiral wel	lengths of proposed work	(161•)	MAR EN	
Spud dat On 1-25- has 4 jo with 150 Held 500	te 1-25-56. 56. Total Divints 9 5/8", sacks regula 30 minutes.	objective sands; a ing points, a series 175°.	how sizes, weights, and all other important co spiral well irrulated to	lengths of proposed work	(161•)	MAR EN	
Spad dat On 1-25- Bass 4 jo With 150 Held 500	se 1-25-56. 56. Total D rints 9 5/8", sacks regula 3 30 minutes.	objective sands; a ing points, a series 175°.	how sizes, weights, and all other important co spiral well irrulated to	lengths of proposed work	(161•)	MAR EN	
Spud dat On 1-25- Bas 4 jo With 150 Held 500	te 1-25-56. 56. Total Divints 9 5/8", sacks regula 30 minutes.	objective sands; a ing points, a series 175°.	how sizes, weights, and all other important co spiral well irrulated to	lengths of proposed work	(161•)	MAR EN	
Spud dat On 1-25- has 4 jo with 150 Held 500	d that this plan of wor Box 957	objective sands; a ing points, a series 175°.	how sizes, weights, and all other important co spiral weights to ironal in writing by the	lengths of proposed work	(161•)	MAR EN	
Spud dat On 1-25- has 4 jo with 150 Held 500	d that this plan of wor Box 957	objective sands; a ing points, a large points of the large points	how sizes, weights, and all other important co spiral weights to ironal in writing by the	d casing surface. Geological Sur	(161·)	MAR EN	