Form	9-38	1a
(Feb	. 1951))

F 60. 10		
i		
X	 	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	las	Cruoss
Lease No	063	116
Unit	X	

				TS ON T	WELLS	
SUNI	ORY NO	TICES ANI	D REPOR	15 011	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	nou i		SUBSEQUENT REPO	RT OF WATER SHU	JT-OFF	
OTICE OF INTENTION TO	CHANGE PLANS		SUBSEQUENT REPO	RT OF SHOOTING	OR ACIDIZING	
OTICE OF INTENTION TO	TEST WATER SHUT-	OFF	SUBSEQUENT REPO	RT OF ALTERING	CASING	
IOTICE OF INTENTION TO	RE-DRILL OR REPA	IR WELL			G OR REPAIR	
OTICE OF INTENTION TO	SHOOT OR ACIDIZE				IENT	
OTICE OF INTENTION TO			SUPPLEMENTARY	WELL HISTORY		
NOTICE OF INTENTION TO	ABANDON WELL	& Selectivel	•			
Fracture	(INDICATE ABOV	E BY CHECK MARK NAT	TURE OF REPORT, NO	TICE, OR OTHER DA	ATA)	
1 Lantema	(110)					
Scale (Federal	1) #3			rebruary	17,	, 19.2
					(178 €)	
ell No3	: 1+-d	KKI ft from	line and	61 ft. from	line of sec.	3 b
eli No	_ is located	T. HOME	[S]		(W)	
on A. on A. San.	3).	20-4 R-36	3 N	(Meridian)		
(Sec. and Sec. No	.)	(Twp.) (Ra	nge)	(Meridian)	New Street on	
Buscut		(County or St	abdivision)	(1	State or Territory)	
(Field)		,				
he elevation of the	e derrick floor	above sea level	is 3588 ft.			
he elevation of the	e derrick floor					
		DETAILS	S OF WORK	of proposed casis	ngs: indicate mudding j	obs, cemen
The elevation of the	ed depths to object	DETAILS ive sands; show sizes, ng points, and all othe	S OF WORK weights, and length or important propos			
It is propose selectively for previous perforations	d to perfor racture the crations.	DETAILS ive sands; show sizes, ng points, and all other ate an addition to new section Tall is pres	S OF WORK weights, and length or important propos ignal 10 fe by using a ently flowi	et from 38' oth balls on ng 15 2020	70 to 3880 and to block off i and O.M. BS&	i to the E from
It is propose selectively for previous perforations	d to perfor the arations. 385k to 387	DETAILS ive sands; show sizes, ng points, and all other ate an addition to men section	weights, and length important propose ional 10 fe by using a contly flowing the color of the col	et from 38' oth balls on ng 15 2020	70 to 3880 and	i to the E from
It is propose selectively forevious perforations	d to perfor racture the crations. 385h to 387	DETAILS ive sands; show sizes, ng points, and all other ate an addition rew section relia is pres treceive approval in w	S OF WORK weights, and length or important propos intal 10 fe by using a contly flowi	oth balls of 15 ao20 gical Survey before ORIG. SIGNED N.	70 to 3880 and to block off and O. 15 BS&	i to the E from
It is propose selectively for previous perforations funderstand that this Company The Address Page 1	d to perfor racture the orations. 385h to 387	DETAILS ive sands; show sizes, ng points, and all other ate an addition to men section to present the present traceive approval in warming Company	S OF WORK weights, and length or important propos intal 10 fe by using a contly flowi	oth balls of 15 ao20 gical Survey before ORIG. SIGNED N.	70 to 3880 and to block off and O. 15 BS&	i to the F from
It is propose selectively forevious perforations funderstand that this Company	d to perfor racture the orations. 385h to 387	DETAILS ive sands; show sizes, ng points, and all other ate an addition rew section relia is pres treceive approval in w	S OF WORK weights, and length or important propos isnal 10 fe by using a contly flowi	oth balls of 15 3020 o	70 to 3880 and to block off and O. 15 BS&	renced.