(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lease No	077764
Unit . Sol	umacher

NOTICE OF INTENTION TO DRILL		SUBSEQ	UENT REPORT OF	WATER SHUT	'-OFF\] .
NOTICE OF INTENTION TO CHANGE PI		SUBSEQ	UENT REPORT OF	SHOOTING O	R ACIDIZING		
NOTICE OF INTENTION TO TEST WATE	ER SHUT-OFF	SUBSEQ	UENT REPORT OF	ALTERING 🖒	ISING,		
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQ	UENT REPORT OF	RE-DRILLING	OR REPAIR		1
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQ	UENT REPORT OF	ABANDONME	NT		1
NOTICE OF INTENTION TO PULL OR A	ALTER CASING	SUPPLE	MENTARY WELL H	IISTORY			1
NOTICE OF INTENTION TO ABANDON	WELL						1
- Vicericover		<u> </u>					J
(INDICA	TE ABOVE BY CHECK MA	ARK NATURE OF R	EPORT, NOTICE, O	R OTHER DATA	v		
				January	. 3.	, 19	5
		(NI)			T)	·	-
Well No. 10 is locat	ed 1090 ft.fro	om $\frac{ \mathbf{N} }{\mathbf{c}}$ line	and .800	ft. from	W line of	sec. 18	
5 A	2011	3.06	The state of	3			
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Mer	dian)	_		
2000		ity or Subdivision)	<u> </u>	(2+8	ley Maxio	6	
	(Coun	ity of Bubulvision)		iava)	e or letticoly)		
(Field)							
	floor above sea	level is 63	0 _ ft.				
		level is 633					
The elevation of the derrick	DET	AILS OF V	ORK	posed casings;	; indicate mudd	ding jobs, ceme	at-
The elevation of the derrick	DET	AILS OF V	ORK	posed casings;)	; indicate mudd	ding jobs, ceme	nt-
The elevation of the derrick	DET o objective sands; show ing points, and a	'AILS OF V	ORK nd lengths of pro nt proposed work	posed casings;)	; indicate mudd	ding jobs, ceme	at-
The elevation of the derrick State names of and expected depths to	DET objective sands; show ing points, and a	AILS OF V	ORK and lengths of proposed work	,			at-
The elevation of the derrick State names of and expected depths to the intended to work 1. Pull the	DET objective sands; show ing points, and a	AILS OF V	ORK and lengths of proposed work	a total	i depth o	a 5221'.	
The elevation of the derrick State names of and expected depths to the intended to work 1. Pull the 2. Sand-oil	DET objective sands; show ing points, and a over the well tubing and cl	AILS OF V	ORK and lengths of proposed work	a total	i depth o	a 5221'.	
The elevation of the derrick State names of and expected depths to t is intended to work 1. Pull the 2. Sand-oil oil and is	DET cobjective sands; show ing points, and a cover the well tuibing and cla the Point Loo 0,000# sand.	AILS OF V	ORK and lengths of proposed work	a total	i depth o	a 5221'.	
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The elevation of the derrick State names of and expected depths to tie intended to work 1. Pull the 2. Sand-oil oil and is 3. Re-run the	DET cobjective sands; show ing points, and a great the well tubing and cla the Point Loo 0,000; sand.	AILS OF V	ORK and lengths of proposed work se: le well to	a total 15,000	i depth o gallons	d 5221°. of #2 €1	
The elevation of the derrick State names of and expected depths to t is intended to work 1. Pull the 2. Sand-oil oil and is	DET cobjective sands; show ing points, and a great the well tubing and cla the Point Loo 0,000; sand.	AILS OF V	ORK and lengths of proposed work se: le well to	a total 15,000	i depth o gallons	d 5221°. of #2 €1	
The elevation of the derrick State names of and expected depths to the intended to work 1. Pull the 2. Sand-oil 3. Re-run the I understand that this plan of work	DET cobjective sands; show ing points, and a cover the well tubing and cla the Point Loo 0,000, sand.	AILS OF Versizes, weights, and other important. as followers out the sear out the	ORK and lengths of proposed work the well to	a total 15,000	gallons	d 5221°. of #2 €14	
The elevation of the derrick State names of and expected depths to t is intended to work 1. Pull the 2. Sand-oil oil and is 3. Re-run the	DET objective sands; show ing points, and a pour the well tubing and clubing and clube Point Loo 0,000 sand.	AILS OF V	ORK and lengths of proposed work with well to	a total	gallons	d 5221°. of #2 €14	