STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION
SUBMIT IN TRIPLICATE TO
DISTRICT OFFICE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	078415
Unit	Roelofs

Title Petroleus Engineer

A		1				OIL	COM
OTICE OF INTENTION TO DRILL	· · · · · · · · · · · · · · · · · · ·	SUBSEQUENT	REPORT	OF WATER SHUT	T-OFF	•	- 01\$
OTICE OF INTENTION TO CHANGE PLA	NS	SUBSEQUENT	REPORT	OF SHOOTING O	R ACIDIZI	NG.	
OTICE OF INTENTION TO TEST WATER	SHUT-OFF			OF ALTERING C			
TICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT	REPORT	OF REDRILLING	OR REPA	R	
OTICE OF INTENTION TO SHOOT OR A	CIDIZE	1 1		OF ABANDONME			١.
OTICE OF INTENTION TO PULL OR ALT		1 (1		HISTORY			1
OTICE OF INTENTION TO ABANDON WI							
(INDICATE ABOV	'E BY CHECK MARK	NATURE OF REPOR	•				
				Karch 4			, 19.
MV SW Sec. 10 (M Sec. and Sec. No.)	29N (Twp.)	(Range)	j	M.M.P.M. (Meridian)	- -		
Blanco-La Plata	Sen	Juan			Nev.1	inxico)
(Field)	(Cour	nty or Subdivision)		(8	tate or Ten	ivory)	
	ner	ALLS OF WOR	E"				
		AILS OF WOR					
ate names of and expected dep indicate muddling	oths to objective	sands; show size	s, weigh	nts, and lengt	ths of pr	oposed k)	casing
indicate muddling	pths to objective jobs, cementing	sands; show size	s, weigh	nts, and leng ortant propo	ths of pr	oposed k)	casing
indicate muddling	pths to objective jobs, cementing	sands; show size	s, weigh	nts, and leng ortant propo	ths of pr	oposed k)	casing
indicate muddling	oths to objective jobs, cementing	sands; show size points, and all oth	s,weigh er imp	ortant propo	sed wor	k)	
indicate muddling -28-52 total depth 54 and direction hole wor	oths to objective jobs, cementing 05. ked back int	sands; show size points, and all oth	s, weigh	ortant propo le 2 a de	sed wor	^{k)} r 484 4	O. T
indicate muddling -28-52 total depth 54 and direction hole wor	oths to objective jobs, cementing 05. ked back int	sands; show size points, and all oth	s, weigh	ortant propo le 2 a de	sed wor	^{k)} r 484 4	O. T
indicate muddling -28-52 total depth 54 and direction hole wor	oths to objective jobs, cementing 05. ked back int	sands; show size points, and all oth	s, weigh	ortant propo le 2 a de	sed wor	^{k)} r 484 4	O. T
ate names of and expected deprindicate muddling 2-28-52 total depth 54 and direction hole work and the experiment	oths to objective jobs, cementing 05. ked back int	sands; show size points, and all oth	s, weigh	ortant propo le 2 a de	sed wor	^{k)} r 484 4	O. T
indicate muddling -28-52 total depth 54 and direction hole wor	oths to objective jobs, cementing 05. ked back int	sands; show size points, and all oth	s, weigh	ortant propo le 2 a de	sed wor	^{k)} r 484 4	O. T
indicate muddling -28-52 total depth 54 and direction hole wor	oths to objective jobs, cementing 05. ked back int	sands; show size points, and all oth	s, weigh	ortant propo le 2 a de	sed wor	^{k)} r 484 4	O. T
indicate muddling -28-52 total depth 54 and direction hole wor	oths to objective jobs, cementing 05. ked back int	sands; show size points, and all oth	s, weigh	ortant propo le 2 a de	sed wor	^{k)} r 484 4	O. T
indicate muddling -28-52 total depth 54 and direction hole work	oths to objective jobs, cementing O5. Red back into the 2nd	sands; show size points, and all oth to the original directional	s, weigh er impo al ho hole	ie @ a di	rpth of	k) r 484 4 this 1	O. T
I understand that this plan operations may be commented	oths to objective jobs, cementing of. Red back into the 2nd of work must recorded.	sands; show size points, and all oth to the original directional series approval in	s, weigh er impo al ho hole	ie @ a di	rpth of	k) r 484 4 this 1	O. T
indicate muddling -28-52 total depth 54 and direction hole work run and the experiment	oths to objective jobs, cementing O5. Red back into the 2nd of work must red ced.	sands; show size points, and all othe original directional series approval in MPANY	s, weigh er impo al ho hole	ie @ a di	rpth of	k) r 484 4 this 1	O. T
I understand that this plan coperations may be commented the part of the part	oths to objective jobs, cementing 05. The back into the 2nd of work must reced.	sands; show size points, and all oth to the original directional directional managements.	s, weighter imposes hole	ie @ a di	rpth of	r 1814 Etc. 1	O. T

New Mexico