Form 9-381 a (Feb. 1961)						
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	×e
	MF 679439
Unit	

NOTICE OF INTENTION TO D)RIÚL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO C			SUBSEQUENT REPORT OF WATER SHOT-OFF
	EST WATER SHUT-OFF		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
	E-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
•	HOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO P	ULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO A	BANDON WELL		
			- CEIV
	(INDICATE ABOVE BY CHECK M	ARK NAT	TURE OF REPORT, NOTICE, OR OTHER DETAIL
			WELL SAME
		•	May 24
monocomos C	Cangue "A"	a	ND
ell No i	is located ft. ft. fr	rom 🖁	$\stackrel{\mathbf{N}}{\longrightarrow}$ line and $\stackrel{1050}{\longrightarrow}$ ft. from $\stackrel{\mathbf{E}}{\longrightarrow}$ line of sec.
30 /A A	-		
(¾ Sec. and Sec. No.)	(Twp.)	(Ran	rge) (Meridian)
(% Dec. and Dec. 110.)	Sen Juan	(Kan	(Meridian)
(Field)	(Cou	nty or Sub	bdivision) (State or Territory)
ate names of and expected o	depths to objective sands; sho	w sizes, w	OF WORK
ate names of and expected o	depths to objective sands; sho	w sizes, w	reights, and lengths of proposed casings; indicate mudding jobs, important proposed work)
Djective Herian Juriane String: Hi String: Hei Program: Committing Interv	depths to objective sands; showing points, and ing points, and	w sizes, w. all other drapoe J-35 J-35 J-3 Set im	reights, and lengths of proposed casings; indicate mudding jobs, important proposed work) at all about 1730°. at 190°. Is at 1900°. Sa. Filt. 10 (Begin at 500°). mate 1800° to 1900°.
bjective Herian Juriane String! Hi String: hd Program: Jamenting Interv	depths to objective sands; showing points, and ing points, and	w sizes, w. all other drapoe J-35 J-35 J-3 Set im	reights, and lengths of proposed casings; indicate mudding jobs, important proposed work) at at about 1730°. at 150°. 3 at 1900°. 30, Filt. 10 (Begin at 500°). mate 1800° to 1900°.
bjective Merice writes String! Hi String: He Fregrent Lunderstand that this plan I understand the I unde	depths to objective sands; showing points, and ing points, and	w sizes, w. all other drapoe J-35 J-35 J-3 Set im	reights, and lengths of proposed casings; indicate mudding jobs, important proposed work) at all about 1730°. at 190°. Is at 1900°. Sa. Filt. 10 (Begin at 500°). mate 1800° to 1900°.
bjective Merice writes String! 11 String: 14 Fragram! 14 Tragram! 15 Tragram! 15 Tragram! 15 Tragram! 16 Tragram! 17 Tragram! 16 Tragram! 17 Tragram! 18 Tragram!	depths to objective sands; showing points, and m.: Galley Send,	w sizes, w. all other drapoe J-35 J-35 J-3 Set im	reights, and lengths of proposed casings; indicate mudding jobs, important proposed work) at about 1750°. at 150°. is at 1960°. So. Filt. 10 (Begin at 500°). mate 1660° to 1960°.
bjective Merice writes String! Hi String: He Fraggent Sementing Interv	depths to objective sands; showing points, and m.: Galley Send,	w sizes, w. all other drapoe J-35 J-35 J-3 Set im	reights, and lengths of proposed casings; indicate mudding jobs, important proposed work) at all about 1730°. at 190°. Is at 1900°. Sa. Filt. 10 (Begin at 500°). mate 1800° to 1900°.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and/or Gas Proration Plat

Form C-1

	W	ell Location	and/or Gas	Proration Plat		Form C-	
Milorado	Reflining Gongany	•	Lease				
	Section	7	Cownship	30 North	Renos 16	Most	
						[편] 	
50	Feet From	Morth	Line,	1050	Feet From _	Bast	
Can June		County, N	ew Mexico.	G. L. Eleva	tion5799.	mareded.	
Marineine Fo	rmation		Po	n]	Dadic	sted Acresoe	
	(Note: All dist					seon secreto	
	(110ce. sett disc	ANCES MUSICI	e from our	er boundaries o	1 Section)		
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i. In this Well a D	SCALE: 1°=100 ual Comp. ? Yes			This is to cer	-15		
i. If the answer to	Question 1 is yes, a	re there any	other	from field not	The substitute of the substitu	6.5°	i i
4.75	l wells within the	ledicated acr	eage?	under my supe	- 1 2 5 to 3 t 意 認	eme	F
Yes No _			·I	correct to the	mar of 19.5 in		-
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				Date Surveyed			加工
				6	-443	ols	
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