For (I	m 9- Pob. H	- 881 a 961)	.		ilensi
(Jana)	ં		4	10	B 3
\		,	ءد	Ę.	COTER
		$\mathfrak{I} \subseteq \mathbb{V}$	ρ. Γ <u>.</u>	, E M	
\	d			2	t

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approvat expires 12-31-60.		
Land Office	Las Cruce	s.
Lease No	062376	
Unit		

Budget Bureau No. 42-R358.4.

GPO 9 18 507

APR 3 1 19F3

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZE	1
		SUBSEQUENT REPORT OF ALTERING CASING	1 I
		SUBSEQUENT REPORT OF RE-DRILLING OR REPA	i i
NOTICE OF INTENTION TO SHOOT OR		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON Y	WELL		
(INDICAT	TE ABOVE BY CHECK MARK	K NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		April 4	, 19 58
4-Lane			
Well No. 1 is locate	ed 990 ft. from	$\{S\}$ line and $\{S\}$ ft. from $\{E\}$ in	e of sec29
Federal			
8E/4 29	195 (Twp.)	N. M. P. M. (Range) (Meridian)	•
(% Sec. and Sec. No.) Red Hills - 7 Alc (Field)	(Twp.)	New Mexico) (
he elevation of the marries			
The elevation of the dimention	Hour above sea le	vel is 3280 ft.	
The elevation of the merkice	22,222,20000000000000000000000000000000		
The elevation of the maximum			
	DETA	ILS OF WORK	mudding jobs, coments
State names of and expected depths to	DETA	ILS OF WORK zes, weights, and lengths of proposed casings; indicate other important proposed work)	mudding jobs, coment-
State names of and expected depths to Well to be drilled wit Estimated top of Yab Estimated 380'(top or circulated.	DETAl objective sands; show sing points, and all th rotary tools as 1575 feet. f salt) 10-3/4	ILS OF WORK see, weights, and lengths of proposed casings; indicate other important proposed work) s using air as the drilling fluid 32.75# H-40 casing-comente	, or w/cable
State names of and expected depths to Well to be drilled wit Estimated top of Yat Estimated 380'(top or circulated. Estimated 1700' 4-1, completed as a pro Yates to be cored wit	DETAl objective sands; show sing points, and all of the rotary tools as 1575 feet. If ealt) 10-3/4 /2 9.50# cast ducer, then could have and Ger	ILS OF WORK see, weights, and lengths of proposed casings; indicate other important proposed work) s using air as the drilling fluid 32.75# H-40 casing-comented ing-comented to surface and cinsing to be perforated apposite mma Ray log to be run.	to surface as reulated if we sand section.
Well to be drilled with Estimated top of Yab Estimated 380'(top or circulated. Estimated 1700' 4-1, completed as a proyates to be cored with Conservation Comm	DETA objective sands; show sing points, and all of the rotary tools as 1575 feet. fealt) 10-3/4 /2 9.50# casi obscer, then could air and Ger all applicable mission.	ILS OF WORK see, weights, and lengths of proposed casings; indicate other important proposed work) s using air as the drilling fluid 32.75# H-40 casing-comented ing-comented to surface and ciasing to be perforated apposite mma Ray log to be run. rules and regulations of the P	to surface and reulated if we sand section.
Well to be drilled with Estimated top of Yath Estimated 380'(top or circulated. Estimated 1700' 4-1, completed as a proyates to be cored with Conservation Communication to be careful as a proyates to be cored with Conservation Communication Communication to be careful as a proyate as a pro	DETAl objective sands; show sis ing points, and all th rotary tools as 1575 feet. (salt) 10-3/4 /2 9.50# casi ducer, then call applicable mission.	ILS OF WORK see, weights, and lengths of proposed casings; indicate other important proposed work) s using air as the drilling fluid 32.75# H-40 casing-comented ing-comented to surface and cinsing to be perforated apposite mma Ray log to be run.	to surface and reulated if we sand section. Tew Mexico Oincelle and section.
Well to be drilled with Estimated top of Yab Estimated 380'(top or circulated. Estimated 1700' 4-1, completed as a proyates to be cored with Conservation Committee and C	DETA objective sands; show sis ing points, and all of the rotary tools as 1575 feet. dealt) 10-3/4 /2 9.50# casi obscer, then ex the air and Gez all applicable mission. mented with le must receive approval in	ILS OF WORK see, weights, and lengths of proposed casings; indicate other important proposed work) see using air as the drilling fluid 32.75# H-40 casing-comented ing-comented to surface and citating to be perforated apposite mma Ray log to be run. rules and regulations of the Paris of calculated volume to citating by the Geological Survey before operations in	to surface and reulated if we sand section. Tew Mexico Of treulate.
State names of and expected depths to Well to be drilled wis Estimated top of Yat Estimated 380'(top or circulated. Estimated 1700' 4-1; completed as a pro Yates to be cored wis We will comply with Conservation Comp	DETA objective sands; show sire for points, and all of the rotary tools as 1575 feet. of salt) 10-3/4 /2 9.50# casis obscer, then contacts, then contacts are and Gaz all applicable mission. mented with I must receive approval in must receive app	ILS OF WORK see, weights, and lengths of proposed casings; indicate other important proposed work) see using air as the drilling fluid 32.75# H-40 casing-comented ing-comented to surface and citating to be perforated apposite mma Ray log to be run. rules and regulations of the Paris of calculated volume to citating by the Geological Survey before operations in	to surface and reulated if we sand section. Tew Mexico Of treulate.
Well to be drilled with Estimated top of Yab Estimated 380'(top or circulated. Estimated 1700' 4-1/ completed as a proyates to be cored with Conservation Committee and Company Slick Secons	DETA objective sands; show sis ing points, and all of the rotary tools as 1575 feet. dealt) 10-3/4 /2 9.50# casis obscer, then could the air and Ger all applicable mission. Imputed with 1 must receive approval in ordary Recove	ILS OF WORK see, weights, and lengths of proposed casings; indicate other important proposed work) see using air as the drilling fluid 32.75# H-40 casing-comented ing-comented to surface and citating to be perforated apposite mma Ray log to be run. rules and regulations of the Paris of calculated volume to citating by the Geological Survey before operations in	to surface at reulated if we sand section. The Mexico Of the sand section at the section of the

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.		Date
Operator		Lease
Well No	ng Formation	
Yes_ 2. If the answ consolidate "yes," Type	No ver to question one is "ned by communitization agree of Consolidation	no," have the interests of all the owners been reement or otherwise? Yes No If answer is no," list all the owners and their respective interests
below:	ver to question two is i	io, list all the owners and their respective interests
	Owner	Land Description
Section.B	R30E	
		This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. Representative) Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. Date Surveyed April 4th 1958 Registered Professional Engineer and/or Land Surveyor.
O 330 660 990 1	(Son instructions for	Certificate No. 542

ISTRUCTIONS FOR COMPLETION

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the platthe location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

^{* &}quot;Gwner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)