.corm	9-881 a
(Feb	. 1951)

•				_
i				
1				
ı				
1				
	<b>-</b>		ļ	
		i	!	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES **DEPARTMENT OF THE INTERIOR** GEOLOGICAL SURVEY

Land Office	Sente To
Lease No	080335
Unit	Rincon Walt

NOTICE OF INTENTION TO DRILL		SUBSEQUENT RE	PORT OF WATER SHUT-OFF		
NOTICE OF INTENTION TO CHANGE PLA		1 11	PORT OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION TO TEST WATER	R SHUT-OFF	SUBSEQUENT RE	PORT OF ALTERING CASINGARIA		
NOTICE OF INTENTION TO RE-DRILL OF	R REPAIR WELL	SUBSEQUENT RE	ORT OF RE-DRILLING OR REPAIR	15	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT RE	SUBSEQUENT REPORT OF ABANDONMENT		
		SUPPLEMENTARY			
NOTICE OF INTENTION TO ABANDON W	/ELL	-			
(INDICATE	E ABOVE BY CHECK MAR	K NATURE OF REPORT, N	OTICE, OR OTHER DATA)		
		<del></del>	August 20	, 19 <u>5</u> 3	
ell No. 17 is locate	d 10/2 ft. from	$M = \{N\}$ line and $M = \{N\}$	1555 ft. from $\left  \begin{array}{c} \mathbf{x} \\ \mathbf{w} \end{array} \right $ line of s	ec	
		en e	I.M.P.N.		
(4 Sec. and Sec. No.)	271) (Twp.)	(Range)	(Meridian)		
So. Sanco P.C.	Rio A		(State or Territory)		
	_	AILS OF WORK	s of proposed casings; indicate muddin ed work)	ng jobs, cement-	
This plat is reissue	objective sands; show a ing points, and all	AILS OF WORK  izes, weights, and length to other important propose  procet location	s of proposed casings; indicate muddin ed work)  Tran gradient. United St		
tate names of and expected depths to o	objective sands; show a ing points, and all	AILS OF WORK  izes, weights, and length to other important propose  procet location			
This claim is reissue Cadroural Survey.	objective sands; show a ing points, and all sed to show our finis well is	AILS OF WORK  izes, weights, and length I other important propose  izes location  completed.			
This plat is reissue Codestral Survey.	objective sands; show a ing points, and all sed to show our finis well is	AILS OF WORK  izes, weights, and length I other important propose  izes location  completed.			
This plat is reissue Codestral Survey.	objective sands; show a ing points, and all	AILS OF WORK  izes, weights, and length I other important propose  izes location  completed.			
ate names of and expected depths to	objective sands; show a ing points, and all sed to show our finis well is	AILS OF WORK  izes, weights, and length I other important propose  izes location  completed.			
ate names of and expected depths to	objective sands; show a ing points, and all sed to show our finis well is	AILS OF WORK  izes, weights, and length I other important propose  izes location  completed.			
This slat is reissue Cadestral Survey.	objective sands; show a ing points, and all sed to show our finis well is	AILS OF WORK  izes, weights, and length I other important propose  izes location  completed.			
This plat is reissue Cadestral Survey.	objective sands; show a ing points, and all sed to show our finis well is	AILS OF WORK  izes, weights, and length I other important propose  izes location  completed.			
This plat is reissue Codostral Survey.	objective sands; show a ing points, and all sed to show confinition to the confinition of	AILS OF WORK  izes, weights, and length other important propose  creet location completed.		eres	
This slat is reissue configuration. Survey.	objective sands; show a ing points, and all ed to shaw confine well is a limit of the confine well is a limit of the confine well is a limit of the confine well in th	AILS OF WORK  izes, weights, and length other important propose  recent location completed.	from reasons. United St	eres	
This plat is reissue Cadrotral Survey. I	objective sands; show a ing points, and all sed to show confinition to the confinition of	AILS OF WORK  izes, weights, and length other important propose  recent location completed.	from reasons. United St	eres	
This plat is reissue onderstand that this plan of works ompany	objective sands; show a ing points, and all ed to shaw confine well is a limit of the confine well is a limit of the confine well is a limit of the confine well in th	AILS OF WORK  izes, weights, and length other important propose  izes location completed.	ical Survey before operations may be co	ommenced.	
This plat is reissue conducting. Survey. I understand that this plan of work ompany Paso Saturdaddress Box 277	objective aands; show a ing points, and all sed to show confinis well is a limit well is a limit well and all must receive approval and Gas Company	AILS OF WORK  izes, weights, and length other important propose  izes location completed.	ical Survey before operations may be co	ommenced.	
This plat is reissue Codrotral Survey. I	objective aands; show a ing points, and all sed to show confinis well is a limit well is a limit well and all must receive approval and Gas Company	AILS OF WORK  izes, weights, and length other important propose  izes location completed.	from reasons. United St	ommenced.	

## NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.	Date AUGUST 5, 1958
Located 1062 Feet From NOR County RTO ARRIBA G. L. Elevat Name of Producing Formation PIC  1. Is the Operator the only owner in the dedice Yes No	Township 27-N Range 7-M NMP TH Line, 1665 Feet From WEST Lir tron 6699 Dedicated Acreage 160 Acre CTURED CLIFF Pool SOUTH BLANCO PICTURED CLIFF total acreage outlined on the plat below?
2. If the answer to question one is "no", agreement or otherwise Yes	have the interests of all the owners been consolidated by communitization. If inswer is "yes", Type of Consolidation
3. If the answer to question two is "no", la	st all the <b>ow</b> ners <b>and</b> their respective interests below:
	PERMED
	AUG 2 1958
	FARMINISTON, NEW MEXI
Section B.	Note: All distances the term outer boundaries of section.
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.	1062'
Original Spenet C. D. COX	1665'
(Representative)	SF 080385
Paralacton, New Persico	SECTION 35
	700000000000
E: THIS PLAT IS REISSUED TO SHOW  CORRECT LOCATION FROM RECENT	
UNITED STATES CADASTRAL SURVEY. THIS IS A COMPLETED WELL. 8 5 68	
	330 560 990 0320 060 980 2310 2640 2000 0500 000 800 0 Scale 4 inches equal 1 mile
mane by me o	refy than the above plance as prepared from field notes of actual survey a under my supervision and that the same are true and correct to the be- uge and besief.
(Seal)	Date Juryeyed
Farmington, New Mexico	Harid O. Vilner