(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY [1] CO

and Office	:0
Lease No.	LC-060866-4
Unit	: <u>A</u>

Budget Bureau 42-R358.3. Approval expires 12-31-55.

SUBSEQUENT REPORT OF WATER SHIT-OFF. SUBSEQUENT REPORT OF WATER SHIT-OFF. SUBSEQUENT REPORT OF MATER SHIT-OFF. SUBSEQUENT REPORT OF MATER SHIT-OFF. SUBSEQUENT REPORT OF ALTERIAL CASING. SUBSEQUENT REPORT OF ALTERIAL CASING. SUBSEQUENT REPORT OF ALTERIAL SHIP-OFF. SUBSEQUENT REPORT OF ALTERIAL CASING. SUBSEQUENT REPORT OF	SUNDRY NOTICE	ES ANI	D REPORTS ON WELI	. S
Vell No	NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZI SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPASUBSEQUENT REPORT OF ABANDONMENT	NG
Vell No. 3 is located 1962 ft. from white and ft. from white of sec. 24 (County or Subdivision) (Meridian) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 250 ift. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Total Popular 2950* Proposed Graing Program: 10 3/4" overlage, 150", eigenfacts coment, 15" holes 7, 2950", 202, 150 gracks coment, 3 3/4" holes Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Serial 2 1905 in the control of the company	(INDICATE ABOVE BY CHE	CK MARK NAT		ar a t
(A Sec. and Sec. No.) (The process of subdivision) (State or Territory) (County or Subdivision) (State or Territory) (State or	Well No. 3 is located 1969 f	V70 1	\mathbb{N} line and \mathbb{N} ft. from \mathbb{N} line	
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camenting points, and all other important proposed work) FIGURATION: MORE SAND TOTAL POTTS: 2950* Proposed Gauing Program: 10 3/6" coming, 150", circulate cament, 15" bole. 7, 2950", 200, 150 cacks organic, 1/6" bole. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Sanilla Gauing Lances Lines By Manual Sanilla Gauing Title Title	(½ Sec. and Sec. No.) (Twp.)		and the second s	Lea
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Figuration: Seen Sand Tetral Booth: 2950* Proposed Gauing Program: 10 1/6* coming: 150*, circulate cases: 15* below T. 2950*, 200, 150 sacks cases: 3 1/4* bolow I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Seelile & Sand Sand Sand Sand Sand Sand Sand Sand	(Field)	(County or St	ıbdivision) (State or Terri	tory)
Formation: Neet Sand Total Perth: 2950' Proposed Garing Fragma: 10 3/4" coming, 150', circulate comment, 15" hole. 7", 2950', 200, 150 coming of sevent, 15 3/4" hole. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Section 18 18 18 18 18 18 18 18 18 18 18 18 18	State names of and expected depths to objective sands ing points	DETAILS s; show sizes, s, and all other	S OF WORK	o mudding jobs, cement-
Proposed Garing Program: 10 3/6" coming, 150", circulate coment, 15" below. 7. 2950", 200, 150 sacks coment, 5 3/4" hole. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Serial Company Barilla		Commence of the Section of the Secti		
10 1/4" Critise, 150", circulate commit, 15" boile. 7, 2950", 200, 150 sacks consent, 8 1/4" boile. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Berille Commenced Trace By Bland Decided Title Title	Cotal Depth: 29501			
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company By Title Title	*	n i rem	lato cement. 15" bole.	
Address By Security Title				
Address By Security Title				
By Second Nece	Company Marille C. Patro	ose, Ir	4.	
Title			By Decum	6 neie
U. S. GOVERNMENT PRINTING OFFICE 16-8437-5	-			

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ection A.			Date July 5, 1958		
perator Neville G	Penrose	Lease Ball			
ounty Chaves	et From West G. L. Elevation	ine, <u>1980</u> n <u>4290.1</u> De	rship 14 South Range 31 Rast NMPM Feet From North- Line dicated Acreage Acres		
Yes No No If the answer to q	e only owner* in the Lestion one is "no	ne dedicated acre " have the inter ement or otherwis	ests of all the owners been e? Yes X No		
"yes," Type of Con If the answer to q below:		" list all the o	wners and their respective interests		
Owner		Lan	d Description		
ction. B					
-1980		 	This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.		
660			(Representative) Remice, New Mexico 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 July 3. 1956		
300 640 300 1330 1450	100 00:0 00:0		Registared Professional Engineer and/or Land Surveyor		