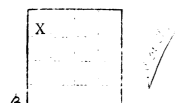
Freb 196.)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office

Unit 14-08-001-1059 Canyon Largo Unit

HOTICE OF	INTENTION TO DOUG	X 'l austronia armana ar un ser					
1	INTENTION TO DRILL INTENTION TO CHANGE PLANS	X SUBSEQUENT REPORT OF WATER SHUT-OFF					
i	INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASHIE					
NOTICE OF	INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING ON REPAIR					
NOTICE OF	INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT 1147 = 1983					
NOTICE OF	INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY					
NOTICE OF	INTENTION TO ABANDON WELL	U. S. GECLOCICAL SURVE					
	WOK ATE ABOVE BY CHECK	MARK NATURE OF REPORT NOTICE, OR OTHER DATA) 1 ALL PRODUCTION					
		March 1 , 19,63					
Well No.	is located 790 ft.	from $\begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line and 790 ft. from $\begin{bmatrix} \mathbf{E} \mathbf{X} \\ \mathbf{W} \end{bmatrix}$ line of sec. 17					
NW/4 N	W/4 Section 17 24N e and Sec No : (Twp)	6W NMPM (Meridian)					
Devils I		io Arriba New Mexico punty of Subdivision) (State or Territory)					
The elevat	ion of the derrick floor above se	a level is 6546 ft.					
	DE	TAILS OF WORK					
State names .	if and expected depths to objective sands; shi increments an	ew sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- d all other important proposed work)					
		I thru the Gallup Formation using rotary tools and mu					
circulat		tervals will be perforated and sandoil fractured. A					
		low bottom of Picture Cliffs and this zone cemented of					
tivo bung	Estimated Total Depth 5515						
	Casing Program:	•					
	-	150 sacks cement circulated to surface.					
		150 sacks cementfirst stage; 100 sacks of the first stage;					
		stimated top of cement first stage 45001					
	second stage 180						
	The W/2 NW/4 of Section 17 is dedicated to this well.  W/2 NW/4 Section 17 14-08-001-1059.						
	W/ZIW/I Section I/	14-08-001-1059.  OIL CON. CON					
i understar	ed that this plan of work must receive appro-	val in writing by the Geological Survey before operations may be complET. 3					
Company	El Paso Natural Gas Produc	ets Company					
Address	Post Office Box 1560						
	Farmington, New Mexico	By Original Signed EWELL N. WALSH					
		Title Division Petroleum Engineer					

## NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

BECTION							
Operator_	K) Paso	Natural Gas Proc	tuets Company	Lease	Largo Can	yon Unit	14-60-601-1609
					-		Range 6 West NMP
			,		•		n <b>West</b> Li
							Pock
Name of I	Producing	g Formation	CERT		Pool		
l. Is the	Operato	r the only owner* in	the dedicated acre	eage outline	d on the plat	below? Yes_	No
							lidated by communitizati
3. If the	answer					LAND DES	
			<del></del>				MAR 5 1963
BECTION	B.	en agrico su en			·	1	L CON. COM.
				1			DIST. 3
	190			İ			o certify that the inform section A above is true a
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190	-0			ļ 1	İ	edge and	d belief.
				1		III Jaco M	nural Gas Products G
			1				IOPERATOR)
				1		Original	Signed EWELL N. WALSH
24.40.4	101-100			i		<del></del>	(REPRESENTATIVE)
		<b>~</b>				P.O. Box 1	160. Parusington, N.1
İ							(ADDRESS)
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		i		i			States Engineering Co.
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1				 		Calm	Not Cerusan
			and the second second			R	EGISTERED ENGINEER OR Land Burveyor
				Iden Iden		Certifica	te No. 3602
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