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(SUBMIT IN TRIPLICATE)

UNITED STATES OF THE INTERIOR GEOLOGICAL SURVEY

Land Office 104 10x100
Lease No. 22435
Unit Angol Post

SUNDRY NOTICES AND REPORTS ON WELLS

	11		
NOTICE OF INTENTION TO DRILL	🎎 Subsequent repo	RT OF WATER SHUT-OFF	.
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPO	RT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPO	RT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPO	RT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	li .	RT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING.	il	ELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOT	ICE, OR OTHER DATA)	
	August	, 10	., 19
Vell No. is located 1.750 ft. from	${S \choose S}$ line and ${\mathbb{R}}$	\mathcal{X} ft. from $\left\{\begin{matrix} \mathbf{E} \\ \mathbf{W} \end{matrix}\right\}$ line of sec.	2
SW Seria 27 3	UN	N.M.P.M.	
(1/4 Sec. and Sec. No.) (Twp.)	(Range)	(Meridian)	
Wildent Dekaa Sen J	r Subdivision)	New Mexico	
(Field) (County o	r Subdivision)	(State or Territory)	
tate names of and expected depths to objective sands; show size ing points, and all o	ther important proposed	work)	-
itate names of and expected depths to objective sands; show size	es, weights, and lengths of ther important proposed	work) resettion using records a	ao is
It is invended to drill a well thruand to perform and water fracture Casing Progrem:	es, weights, and lengths of ther important proposed to the Demota for possible prod	work) resettion using records a	30 la - 22 -
It is invended to drill a well thruand to perform and water fracture Casing Progrem:	es, weights, and lengths of ther important proposed to the Demota for possible products of possible products of 300 sts. ceme	work) rmation using rotary w lucing zones. Est. C.D.	enco.
It is invended to drill a well thrushed to perforate and water fracture and to perforate and water fracture and to perforate and water fracture 10 3/4" at 300' with 5 1/2" at 5/20' with 10 10 10 10 10 10 10 10 10 10 10 10 10	es, weights, and lengths of ther important proposed to the Demotia for possible products of 300 regular of 300 sks. deme	metion using roter, a tucing zones. Est. I.D. month circulated to sure. RILLIV	eec.
It is invended to drill a well thrushed to perforate and water fracture and to perforate and water fracture and to perforate and water fracture 10 3/4" at 300' with 5 1/2" at 5/20' with 10 10 10 10 10 10 10 10 10 10 10 10 10	es, weights, and lengths of ther important proposed to the Demotia for possible products of 300 regular of 300 sks. deme	metion using roter, a tucing zones. Est. I.D. month circulated to sure. RILLIV	eec.
It is invended to drill a well thrushed to perforate and water fracture and to perforate and water fracture [10, 3/4" at 300' with 5, 1/2" at 5/20' with	es, weights, and lengths of ther important proposed to the Demotia for possible production of the poss	mation using rotar, a tucing zones. Est. I.D. moal circulated to surmit. Oll CON (eco.
It is invended to drill a well thrushed to perforate and water fracture and to perforate and water fracture and to perforate and water fracture 10 3/4" at 300' with 5 1/2" at 5/20' with 10 10 10 10 10 10 10 10 10 10 10 10 10	es, weights, and lengths of ther important proposed to the Demotia for possible production of the poss	metion using roter, a tucing zones. Est. I.D. month circulated to sure. RILLIV	eco.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.				Date 🛦	ugust 14,	1960	
Operator EL PASO NATURAL GAS COMPANY Well No. 1 Unit Letter M Secti Located 1150 Feet From SOUTH County SAN JUAN G. L. Elevation Name of Producing Formation DAKOTA 1. Is the Operator the only owner in the dedicate	Line, 1 6054	2 1090	Dedicated Pool	27-N t From Acreage WILDCAT	320	NM 020 11-W EST	NMFM Line Acres
Yes 🛣 No							
2. If the answer to question one is "no", have agreement or otherwise? Yes No	re the intere	sts of at If answe	r is "yes",	Deen cons Type of C	ondated by onsolidatio	n.	nizacio <u>n</u>
3. If the answer to question two is "no", list	all the owner	s and the	oir respective	interests	below:		
Owner			Land	Descriptio	n R		\mathbf{w}
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					JE G	15 19	o l
						್ಷ್ _ಾ ಂ	Ne.
Section B.	Note: All	listances	must be from	outer bou	ndaries of	ecoco.	
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.	-						•
Operator) Original Signed D. W. Meehan (Representative)		· •		-			
Box 990 (Address)							
Fermington, New Maxico			SECTION	2			•
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	1090	?	•	•			
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	340 5 4 0 9 0	5 1320 164	119802310 2640		3 500 1000	TETT TO	•
		Sec.	de 4 inches e	qual 1 mil			

This is to certify that the stove past was prepared from field notes of active surveys made by me or under not salvervision and that the same are true and perfect of the best of my knowledge and wellef.

(Seal)

Farmington, New Mexico.

Date Surveyed AUGUST 3, 1960

Registered Professional Engineering To a Spring