Form: 9-881 a (Feb. 1961)

(SUBMIT	IN	TRIPLICATI

## Land Office Serta Fe E) Lease No. 079293-D UNITED STATES Unit Rincon Unit


## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL. NOTICE OF INTENTION TO CHANG NOTICE OF INTENTION TO RE-DR NOTICE OF INTENTION TO SHOOT NOTICE OF INTENTION TO PULL ( NOTICE OF INTENTION TO ABAND	SE PLANS	SUBSI	EQUENT REPORT OF N EQUENT REPORT OF A EQUENT REPORT OF A EQUENT REPORT OF A EQUENT REPORT OF A LEMENTARY WELL HIS	SHOOTING OR A ALTERING CASI RE-DRILLING OF ABANDONMENT. STORY	R REPAIR NOV	959
(inc	DICATE ABOVE BY CHECK	K MARK NATURE OF	REPORT, NOTICE, OR	OTHER DATA)	ember 23	
Well No. <u>137(ੴ)</u> is lo	ocated <u>150</u> ft.	from S li	ne and 300			,
5W/4 Sec. 24	2711	*/W	и.м.р.	N.		
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridi	ian)		
Blanco M.V. & Wildo	at Dak.	Rio Arri	ba "	(State o	MOXICO r Territory)	
It is intended to d	rill & dual c	complete a	well in the	Dekote 1	ormation b	Hess Verde
It is intended to differention. Mud circ casing. Gas circula 7" liner will be seproduction liner wi	will a dual of mulation will be to Mud circulation be set. For	complete a be used thru used thru lation vill	well in the ru the Pictu the middle of be used the	Dakota i red Clii wf the Gr ru the De	ormation & Ts & set in wenhorn for kota forma	Mess Verde ntermediate reation & tion &
It is intended to differention. Mud circlesing. Gas circula 7" liner will be seproduction liner wifractured. Est. T. Casing Program:  13 3/0" at 9 5/0" at 7" at 7400	rill & dual of mulation will be set. Mud circulation will be set. Po D. 7339'.  300' w/350 st 3429' w/200 sts.	templete a be used thru lation will besible process. Coment also coment coment.	well in the ru the Pictu the middle of be used the ductive inte	Dakota i red Clii if the Gr ru the De ervals wi	ormation & Ts & set in menhorn for kota forsal l.l. be perfe	Mess Verde ntermediate reation & tion &
It is intended to differention. Mud circlessing. Gas circula 7" liner will be seproduction liner will rectured. Est. T. Casing Program:  13 3/3" at 9 5/3" at 7 at 7400 5" at 7633 The S/2 of Section The S/2 of Section	rill & dual of mulation will be set. Mud circulation will be set. Po. 7/39'.  300' v/350 sl. 3429' v/200 sls. 3429' v/200 sls. 3429' v/100 sls. 24 is dedicated at the dedicated set.	tomplete a be used thru lation will besible process. coment coment. coment. ted to the ted to the	well in the ru the Picta the middle of be used the ductive interior interio	Dakota i red Clii f the Gr ru the De ervals wi to surface to surface formation.	ormation & Ts & set in menhorn for kota forsatill be perfe	Mess Verde ntermediate restion & tion & orated &
It is intended to differention. Mud circlesing. Gas circula 7" liner will be seproduction liner wifractured. Est. T. Casing Program:  13 3/3" at 9 5/3" at 7" at 7400 5" at 7033 The S/2 of Section The S/2 of Section	rill & dual of culation will be ret. Mud circulation will be set. Po D. 7/39'.  300' w/350 sl. 3429' w/200 sl. 3429' w/200 sl. 3429' w/200 sl. 24 is dedicated work must receive app	tomplete a be used thru lation will besible process. coment coment. coment. ted to the coval in writing by	well in the ru the Picta the middle of be used the ductive interior interio	Dakota i red Clii f the Gr ru the De ervals wi to surface to surface formation.	ormation & Ts & set in menhorn for kota forsatill be perfe	Mess Verde ntermediate restion & tion & orated &
Casing Program:  13 3/0" at 9 5/0" at 7" at 7400 5" at 7030 The S/2 of Section The S/2 of Section I understand that this plan of	rill & dual of mulation will be set. Mud circulation will be set. Po. 7/39'.  300' v/350 sl. 3429' v/200 sls. 3429' v/200 sls. 3429' v/100 sls. 24 is dedicated at the dedicated set.	tomplete a be used thru lation will besible process. coment coment. coment. ted to the coval in writing by	well in the ru the Picta the middle of be used the ductive interior interio	Dakota i red Clii f the Gr ru the De ervals wi to surface to surface formation.	ormation & Ts & set in menhorn for kota forsatill be perfe	Mess Verde ntermediate restion & tion & orated &
It is intended to deformation. Mud circlessing. Gas circula 7" liner will be seproduction liner will rectured. Est. T. Casing Program:  13 3/0" at  9 5/0" at  7 at 7400  5" at 7030  The S/2 of Section  I understand that this plan of Company  El Paso Nat	rill & dual of culation will be ret. Mud circulation will be set. Po D. 7/39'.  300' w/350 sl. 3429' w/200 sl. 3429' w/200 sl. 3429' w/200 sl. 24 is dedicated work must receive app	tomplete a be used thru lation will besible process. coment coment. coment. ted to the ted to the reval in writing by pent.	well in the ru the Pictu the middle of be used the ductive inte circulated to circulated Mass Verde Dakota forms the Goological Surve	Dakota i red Clii f the Gr ru the De ervals wi to surface to surface formation.	ormation & Ts & set in menhorn for kota forsatill be perfe	Mess Verde ntermediate restion & tion & orated &
It is intended to deformation. Mud circlessing. Gas circulary liner will be seproduction liner with rectured. Est. T. Casing Program:  13 3/0" at 9 5/0" at 7 at 7400 5" at 7030 The S/2 of Section Tunderstand that this plan of	rill & dual of culation will be ret. Mud circulation will be set. Po D. 7/39'.  300' w/350 sl. 3429' w/200 sl. 3429' w/200 sl. 3429' w/200 sl. 24 is dedicated work must receive app	tomplete a be used thru lation will besible process. coment coment. coment. ted to the ted to the reval in writing by pent.	well in the ru the Picta the middle of be used the ductive interior interio	Dakota i red Clii if the Gr ru the De rvals wi to surfac to surfac to surfac to surfac y before operat	ormation & Ts & set in menhorn for kots formation. It he perference.	Mess Verde ntermediate reation & tion & orated &
It is intended to deformation. Mud circlessing. Gas circula 7" liner will be seproduction line for section 5" at 7630 a	rill & dual of culation will be ret. Mud circulation will be set. Po D. 7/39'.  300' w/350 sl. 3429' w/200 sl. 3429' w/200 sl. 3429' w/200 sl. 24 is dedicated work must receive app	tomplete a be used thru lation will besible process. coment coment. coment. ted to the coval in writing by	well in the ru the Picta the middle of be used the ductive interior interio	Dakota i red Clii if the Gr ru the De rvals wi to surfac to surfac to surfac to surfac y before operat	ormation & Ts & set in menhorn for kota forsatill be perfe	Mess Verde ntermediate reation & tion & orated &
It is intended to deformation. Mud circlessing. Gas circulary liner will be seproduction liner with rectured. Est. T. Casing Program:  13 3/0" at 7030 The S/2 of Section The S/2 of Section Tunderstand that this plan of Company  El Paso Nat  Address 30x 907	rill & dual of mulation will be ret. Mud circulation will be ret. Po D. 7339'.  300' w/350 st. 3429' w/200 sts. 3429' w/200 sts. 24 is dedicate work must receive approximal Gas Communication of the	tomplete a be used thru lation will besible process. coment coment. coment. ted to the ted to the reval in writing by pent.	well in the ru the Picta the middle of be used the ductive interior interio	Dakota i red Clii if the Gr ru the De rvals wi to surfac to surfac to surfac romation. stion. Original Sig	reation & Ts & set in members for kots for set in perfect. Like perfect.	Mess Verde ntermediate reation & tion & orated &

Well Location and Acresge Dedication Plan

so from A.

NOVEMBER 20, 1959 Distr

	ator EL PASO NATURAL GAS COMPANY		ease RINCON UNIT			SF 079298-D		
- Operator - o Disto	137(MD)	Unit Letter K	Section	_	Township 2		r 7-W	N. N. C. M.
Locates.	1500	Feet From	South	t.ine, <b>1500</b>	$\Gamma \mapsto \mathbf{F}_{\mathbf{r}}$	eapt.	WEST	1.19
County	RIO ARR	IBA G. I.	. Elevation	6 <b>7</b> 50	Desire red Asro			. A
	Producing F	9.497	sa verde	& DAKOTA	Por <b>BLANCO</b>	MV & DA	KOTA WILDC	AT
1 1 .1.	()	se only compares to the	an destinated	acrease outsined o	n the post selection			

1. Is the Operator the only owner in the dedicated acreage of × γ<sub>o</sub> Yes

2. If the answer to question one is "no", have the interests of all the switch been bushed as a small desire. agreement or otherwise? Yes No . If answer is "ye". Type of Consultation.

3. If the answer to question two is "no", list all the owners and their respective interests Land Description Owner

Section B.

This is to countily than the enforcing on In Section A above is true and complete. to the task of my knowledge and belief.

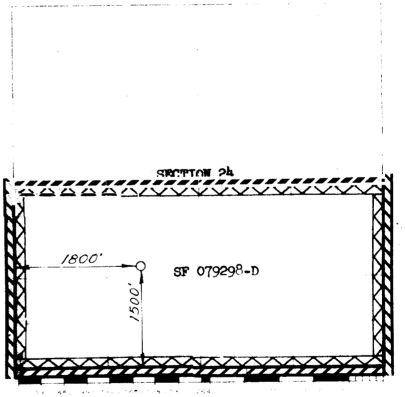
El Paso Natural Gas Company Original Signed C. D. COX

Representations

Box 997

Address

Farmington, New Mexico



Note: All inclames masters of the outer our expectation of section

Sende I makes broke I rate

This is no secof, that the above plan was prepared from self-a to a fact that sechade by me or anion by a prevision and divide the case of true and our contract of my knowledge and wallet.

Some

Parmington, New Mext of