 Forn (Ap	1 <b>9-3</b> ril 196	<b>81</b> b 52)	
			X
		[	[

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

			_	_		
India	n Age	mcy	Neveje-Ut			
				-195		
AT1-A	•					
				shoe	-Uu	

		.1			
NOTICE OF INTENTION TO DRILL	X	- SOBSEGUENT KE		UT-0FF	
NOTICE OF INTENTION TO CHANGE PLA	.ns			OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER	SUBSEQUENT REPORT OF ALTERING CASING.				
NOTICE OF INTENTION TO REDRILL OR		SUBSEQUENT REPORT OF REDRILLING OR REPAIR			
NOTICE OF INTENTION TO SHOOT OR A					
NOTICE OF INTENTION TO PULL OR ALT		SUPPLEMENTARY WELL HISTORY.			
NOTICE OF INTENTION TO ABANDON W	1				
					<del></del>
(INDICATE	ABOVE BY CHECK MARK N	ature of Report, 1	OTICE, OR OTHER D	ATA)	7 . Id. 4
			Novem	ber 4	, 19_58
		<b>3/388</b> 1	440	<b>匠</b> 】	22
/ell No is loca	ited 1980 ft. fron	$n \begin{cases} S \end{cases}$ line and	ecu ft. from	m   line of se	C
E SE/4 Sec. 33	31-N	16-W	NMPM		
(14 Sec. and Sec. No.)	(Twp.) San ju	(Range)	(Meridian)	New Mexico	
orseshoe-Gallup		Subdivision)		(State or Territory)	
to the best and an it	will a well through	on the Lowe	c-Gallup For	mation using	IOCHTA :
It is intended to do ind mud circulation. For Estimated Total if Casing Program: 8-5/8" at 5-1/2" at	rill a well through saible productive Depth 1370'. 100' with 100 sa 1370' with 100 s	gh the Lower sintervals w licks cement lacks cement	r-Gallup For fill be perfor circulated to	rated and sand	loil frac
It is intended to do and mud circulation. Posterior Total is Casing Program: 8-5/8" at 5-1/2" at 5-1/2" at The NE SE/4 of Section 33	rill a well through the productive Depth 1370°.  100° with 100 sa 1370° with 100 s 133 is dedicated to Navajo-Us	gh the Lower e intervals w licks cement macks cement to this well.	r-Gallup For rill be perfor circulated to 	serface RIL NOVS	loil frec
It is intended to disad mud circulation. For Estimated Total is Casing Program:  8-5/8" at 5-1/2" at 5-1/2" at Ihe NE SE/4 of Section 33  I understand that this plan of work	seible productive Depth 1370'.  100' with 100 se 1370' with 100 se 1370' with 100 se Navajo-Ue	gh the Lower s intervals w  icks cement nacks cement this well, this well, writing by the Geo	r-Gallup For rill be perfor circulated to 	serface RIL NOVS	loil frec
It is intended to do and mud circulation. For Estimated Total is Casing Program: 8-5/8" at 5-1/2" at 5-1/2" at Ine NE SE/4 of Section 33  I understand that this plan of work Company El Pase Nature	seible productive Depth 1370°.  100° with 100 se 1370° with 100 s 1370° with 100 s 13 is dedicated t Navajo-Ue	gh the Lower sintervals we licks cement nacks cement this well, this well, writing by the Geo Company	r-Gallup For rill be perfor circulated to the ci	exted and stade of the control of th	loil frec
It is intended to do and mud circulation. For Estimated Total is Casing Program:  8-5/8" at 5-1/2" at 5-1/2" at The NE SE/4 of Section 3.  I understand that this plan of work the plan of work t	seible productive Depth 1370°.  100° with 100 se 1370° with 100 s 1370° with 100 s 13 is dedicated t Navajo-Ue	gh the Lower sintervals we licks cement nacks cement this well, this well, writing by the Geo Company	r-Gallup For rill be perfor circulated to the ci	exted and stade of the control of th	loil frec
It is intended to disad mud circulation. For Estimated Total is Casing Program: 8-5/8" at 5-1/2" at 5-1/2" at The NE SE/4 of Section 3.  I understand that this plan of work Company El Paso Nature  Pract Office Roy	rill a well through the productive Depth 1370°.  100° with 100 sa 1370° with 100 s 1370° wi	gh the Lower sintervals we licks cement nacks cement this well, this well, writing by the Geo Company	circulated to	serface RIL NOVS	loil frec
It is intended to disad mud circulation. For Estimated Total is Casing Program: 8-5/8" at 5-1/2" at 5-1/2" at 1-1/2"	rill a well through the productive Depth 1370°.  100° with 100 sa 1370° with 100 s 1370° wi	gh the Lower sintervals we licks cement nacks cement this well, this well, writing by the Geo Company	circulated to ci	exted and stade of the control of th	1958 COM.

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section A.				Date November 4, 1958				
Operato	r <u>El</u> Paso	Natural Gas P	roducts Company	Lease	Horseshoe	Uto /Beds	Nevejo-	Ute No. 04-1951
			Section 3				Range 1	6 West NMPM
Located	1980	Feet From	South Line,	660	Feet			Line
			Clevation 5357				40	Acres
Name of	Producing 1	Formation	Gellun			Horachoo	Gallen	<del></del>
1. I	s the Opera	tor the only own	er* in the dedica	ted ac	reage outlin	ed on the pla	t below?	
		No						•
			e is "no," have th					
			nt or otherwise? Y	es	No	. If answer	is "yes,	10
		solidation						
5. I	.f the answe	r to question tw	o is "no," list al	1 the	wners and th	neir respect	ve inter	rests below:
		<u>Owner</u>			<u>I.</u>	and Descript	ion	
		•				Section Control		Truck thom.
-	·····	<del> </del>	· · · · · · · · · · · · · · · · · · ·		<del></del>		me may V	
-			<del></del>		<u> </u>	• ;	<u> </u>	58
_						4. J	.0610	:U725Y
Section	ь В					77	$X \in \mathbb{N}^{n} \mathbb{N}$	
				1				
	1			!		This is	to certi	fy that the
				1				Section A
•				!		above is	true ar	d complete
	!			1				knowledge
	] 	•				and beli		
	+		<del></del>	∔-		El Paso Neti	rei Ges	Products Co
	ļ		ATTIN	1		SIGNLD BY:	CODEBAL	ET MREGER
	j		NOV 5 1958 OIL CON. COM	Χ.	nriginal	SIGNED DI.	00051 11	
	ļ		A LOUINE	<b>7</b> \	Ollian			
	1		NOVS	7 )		(Re	present	ative)
	1		OIL CON. COM.	1/		New 1565, Pa	rus facto	a, New Meat
	I		DON COM	1/			<del></del>	
<del></del> -	<del></del>	3	DIST. COM.	_	·		Addres	55
	1			Neve	jo-Ute No.	This is	0 0	Consider the
	1			14-2	0-604-1951	well loc		
	1				٥٥	plat in S		
	1			ı	60	from fie	7	
	i			1	1	surveys		1
	Ĭ			Ī		my super		
				1	<u> </u>	Same is		
	<b>-</b>		T		- 0	the best		and
	. <b>Ì</b>			İ	1980	belief.		
	i			i		Date Sur	Aeaeq <u>0</u> 0	29, 1958
İ	1			i		7 1	12	16
	1			i		Francis	Paket	- CONT
	1			i		Ernest V		
	1			<u> </u>		VARTER	ad naud	Surveyor.
						certific	ate Ma	151.5
	444					d carering	are no.	4747