Budget	Bureau	No.	42-R358.
Approv	al expire	s 12	-31-60.

Form. (Feb	9-881 a o. 1951)		-	VED	
A	20	AN Pro-	2 A	1958	

(SUBMIT IN TRIPLICATE)

## UNITED STATES EPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ApprovateAprics 12-31-00.				
Land Office	Sente	Fe		
Lease No	AGAAGE			
I Imte	Rincon	Unit		

## SUNDRY NOTICES AND REPORTS ON WELLS

	1
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHE	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
,	Boursons Ch 10 50
	January 24 , 19 5
Well No. 124 is located 1400 f	t. from $\left\{\begin{matrix} \mathbf{N} \\ \mathbf{S} \end{matrix}\right\}$ line and $\left\{\begin{matrix} \mathbf{E} \\ \mathbf{S} \end{matrix}\right\}$ line of sec. $3\frac{14}{4}$
(4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Manco	Rio Arriba Rev Mexico (County or Subdivision) (State or Territory)
RLBGCD (Field)	(County or Subdivision) (State or Territory)
State names of and expected depths to objective sands ing points,	DETAILS OF WORK ; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentand all other important proposed work)
It is intended to drill a well Mri circulation will be used to cas circulation will be used to set. Possible productive intended Total Depth 5509.	
itate names of and expected depths to objective sands ing points.  It is intended to drill a well Mid circulation will be used to set. Possible productive into Total Depth 5509'.  Casing Program:  10 3/4" at 170' will 7 5/8" at 3202' will be used to the set.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment, and all other important proposed work)  I with rotary tools thru the Mesa Verde formstion. thru the Pictured Cliffs and set intermediate casi thru the Mesa Verde and production liner will be private will be perforated and fractured. Estimate this 150 sacks cement circulated to the saw sace. With 250 sacks cement.  5509° with 300 sacks cement.
is intended to drill a well Mid circulation will be used to care in Possible productive intended to the line of th	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment, and all other important proposed work)  I with rotary tools thru the Mesa Verde formstion. thru the Pictured Cliffs and set intermediate casi thru the Mesa Verde and production liner will be private will be perforated and fractured. Estimate this 150 sacks cement circulated to the saw sace. With 250 sacks cement.  5509° with 300 sacks cement.
It is intended to drill a well Mid circulation will be used to cas circulation will be used to set. Possible productive into Total Depth 5509'.  Casing Progress:  10 3/4" at 170' will be 1/2" liner at 1/2" liner at 1/2" liner at 1/2" and 1/4" at	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment, and all other important proposed work)  I with rotary tools thru the Mesa Verde formation. thru the Pictured Cliffs and set intermediate casi thru the Mesa Verde and production liner will be private will be perforated and fractured. Estimate ith 150 sacks cement circulated production in the Section of the Sect
It is intended to drill a well Mist circulation will be used to carculation will be used to set. Possible productive into Total Depth 5509'.  Casing Program:  10 3/4" at 170' will 5/8" at 3202' to 1/2" liner at 1/2" liner at 1/2 of Section 34 is dedicted as 1/2 of Section 34 is dedicted as 1 understand that this plan of work must receive as	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement, and all other important proposed work)  I with rotary tools thru the Mesa Verde formation, thru the Pictured Cliffs and set intermediate casi thru the Mesa Verde and production liner will be ervals will be perforated and fractured. Estimate this 150 sacks cement circulated to the surface.  Sith 250 sacks cement.  Signature to this well.
It is intended to drill a well Mid circulation will be used to care circulation will be used to set. Possible productive into Total Depth 5509'.  Casing Program:  10 3/4" at 170' will be used to 3/4" at 170' will be use	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement, and all other important proposed work)  I with rotary tools thru the Masa Verde formation, thru the Pictured Cliffs and set intermediate casi thru the Masa Verde and production liner will be grants will be perforated and fractured. Estimate this 150 sacks cement circulated of the surface.  Ith 150 sacks cement circulated of the surface.  Sith 250 sacks cement.  Solos with 300 sacks cement.  Company
It is intended to drill a well Mad circulation will be used to circulation will be used to set. Possible productive into Total Depth 5509.  Cusing Program:  10 3/4" at 170' will be used to 3/4" at 170' will be 1/2" liner at the	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement, and all other important proposed work)  I with rotary tools thru the Masa Verde formation, thru the Pictured Cliffs and set intermediate casing thru the Masa Verde and production liner will be provate will be perforated and fractured. Estimate this will be perforated and fractured. Estimate with 250 sacks cement.  Signal Signed F. H. WOOD  Original Signed F. H. WOOD
It is intended to drill a well Mid circulation will be used to Ges circulation will be used to set. Possible productive into Total Depth 5509'. Cusing Program:  10 3/4" at 170' wi 7 5/8" at 3202' to 5 1/2" liner at to The E/2 of Section 34 is dedic E/2 of Occion 34 is dediced E/2 of Occion 34 is dedic	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement, and all other important proposed work)  I with rotary tools thru the Masa Verde formation, thru the Pictured Cliffs and set intermediate casi thru the Masa Verde and production liner will be grants will be perforated and fractured. Estimate this 150 sacks cement circulated of the surface.  Ith 150 sacks cement circulated of the surface.  Sith 250 sacks cement.  Solos with 300 sacks cement.  Company

## NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.				Date	ANUARY 22, 19	58
Operator EL PASO NATURAL GAS COMPANY		Lease	RINCON		SF 08	0385
Well No. 124 Unit Letter H Sect	ion <b>3</b>		Township	27-1		NMPM
Located RIO ARRIBA G. L. Elevatio	Line, 6602	. 815		et From	EAST	Line
County RIO ARRIBA G. L. Elevatio Name of Producing Formation MESA VIII	-	ŢO .	Dedicated Pool	-	ILANCO	A cre s
1. is the Operator the only owner in the dedicat		atlined on				
2. If the answer to question one as "no", ha					solidated by comm Consolidation.	unitization
3. If the answer to question two is "no", list	all the owner	rs and thei				
Owner			Land	Descripti	on .	•
					RECEIV	ED
					JAN24 19	
		•			S. GESTUR	
Section B.	Note: All	distances	must be from		RMINGTON, NEW <del>VICTOR</del>	
This is to certify that the information			* \$			~ <b>~</b>
in Section A above is true and complete			· 💸			×
to the best of my knowledge and belief.	•		× ×		o -	- 🔯
El Paso Natural Gue Company			<u> </u>		08	$\aleph$
(Operator)			·			🗞
Origina! Signed F. H. WOOD (Representative)			<b>*</b>		1	×
Box 997			×		8/5	- X
(Address)			× ×	-1		8
Farmington, New Maxico			SECTION	34	·····	🔆
			· 💸	em c	1900 PT	<b>&amp;</b>
			<b>×</b>	SF C	080385	$\bigotimes_{\sim}$
(12)			×	• •		- XX
(CLF/Arm )			$\otimes$			
(All 1 29 1958 W.)		•	· · · · 💥		· · · · · · · · · · · · · · · · · · ·	- <b>\</b> }
101/52 CCM			$\approx$			
, our cours			· · 💸			- 🔯
			* 💥			
And the state of t			<del></del>	, <del>XXXXXX</del> :	************	XXX
	0 330 560 9	90 132301650	1980 2310 2640	2000	1500 1000 500	exc •
		Sea	le 4 inches e			J
					field notes of actu	-
made by me or of my knowled			and that the	same are	e true and correct	to the best
(Seal)		Date	Surveyed _	JANUAR	1 16, 1958	
Farmington, New Mexico		řewi-	Store   Profe	Signal F	Valle	Survey or

