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5- -18 -130-05597 F. Loc990/N; 990/E Elev. 7059 DF Spd. <u>5-12-58</u> Comp. <u>5-20-58</u> TD <u>3388</u> PB <u>3370</u> Casing S. 8-5/8 99 W 70 Sx. Int. Csg. Perf. 3264-3358 _ Sx. Pr._ _ = <u>3387 w 150</u> sx. T. <u>1</u> Prod. Stim. T284 AUF SWF 1269 MCF/D After_ SICP_961_PSI After_ 28 Days GOR Hrs. TOPS Grav. NITD 1st Del. 10-2-58 Well Log Kirtland TEST DATA C-103 XXX Plat $F_{ruitland}$ Schd. C-104 ₽₩ PD Electric Log D Ref. No. Pictured Cliffs 3263 9/10/7 264 /3 187 211 C-122 10 Cliff House Ditr 13 210 Dfa Menefee 3.5 Date Point Lookout Mancos Gallup Sanostee Greenhorn Dakoto Morrison Entrada 1500 160 SoBlancopc Co. RAs 11 T 24NR 3W UA Oper Meridian Oil Inc. Lse Lindrith Unit No. 24

Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

and Office	Santa Pe
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Lease No. 078912

Unit Lindrith Unit

X

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		REPORTS ON WELLS
SUNDRY NOTICES	ANI	
	X	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO SHOOT OR ACIDIZE		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO PULL OR ALTER CASING		301122
IOTICE OF INTENTION TO ABANDON WELL		N.S.
(INDICATE ABOVE BY CHECK M	ARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)
		May 5th, 19_5
All No. 24 is located 990 ft. fr	rom	$\begin{bmatrix} N \\ S_z \end{bmatrix}$ line and $\underbrace{ \begin{array}{c} 11 \\ \end{array}}$ ft. from $\begin{bmatrix} E \\ \end{array}$ line of sec. $\underbrace{ \begin{array}{c} 11 \\ \end{array}}$
21 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		W N.M.P.M.
NE/4 NE/4 Sec. 11 (Twp.)	(R	(Meridian)
S Blanco PC Ext	10-4	(State or Territory)
(Coi	unty or S	Subdivision)
	a leve	l is 7050 ft.
The elevation of the derrick floor above se	a icvc	1 10
DE	TAII	
		S OF WORK
to the	. I AIL	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cemei
State names of and expected depths to objective sands; sh ing points, an	ow sizes	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, cemeiner important proposed work)
State names of and expected depths to objective sands; sh ing points, an	ow sizes	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, cemeiner important proposed work)
	ow sizes d all oth	, weights, and lengths of proposed casings; indicate mudding jobs, cemei ner important proposed work)
Pictured Cliffs Sand test.	ow sizes d all oth	, weights, and lengths of proposed casings; indicate mudding jobs, cemei ter important proposed work) timated total depth 3400° .
Pictured Cliffs Sand test. Surface Casing: 90' of 8-9	Es	weights, and lengths of proposed casings; indicate mudding jobs, cemer ter important proposed work) timated total depth 34001. 24# J-55 cemented to surface. 34001 of 5-1/2" OD 15.5# J-55
Pictured Cliffs Sand test. Surface Casing: 90' of 8-9 Production " : Approximate cemented to	ew sizes d all oth Est	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) timated total depth 3400'. 24# J-55 cemented to surface. 3400' of 5-1/2" OD 15.5# J-55 150 sacks.
Pictured Cliffs Sand test. Surface Casing: 90' of 8-9 Production ": Approximate commenced to commercial production is	Es : 10	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) timated total depth 3400'. 24# J-55 cemented to surface. 3400' of 5-1/2" OD 15.5# J-55 150 sacks.
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Pictured Cliffs Sand test. Surface Casing: 90' of 8-9 Production : Approximate cemented to the commercial production is	Estable Establ	weights, and lengths of proposed casings; indicate mudding jobs, cemer ter important proposed work) timated total depth 3400'. 24# J-55 cemented to surface. 3400' of 5-1/2" OD 15.5# J-55 150 sacks. dicated, the producing section
Pictured Cliffs Sand test. Surface Casing: 90' of 8-5 Production " : Approximate cemented will be sand-water fracture.	Es 3/8" tely with since d.	writing by the Geological Survey before operations may be consequenced.
Pictured Cliffs Sand test. Surface Casing: 90' of 8-5 Production " : Approximate cemented to the commercial production is will be sand-water fracture. I understand that this plan of work must receive approximate the company of th	Es 3/8" tely with since d.	writing by the Geological Survey before operations may be consequenced.
Pictured Cliffs Sand test. Surface Casing: 90' of 8-5 Production : Approximate cemented to the commercial production is will be sand-water fracture. I understand that this plan of work must receive approximate the company EL PASO NATURAL GAS Address Box 797	Est 10 th 10	writing by the Geological Survey before operations may be consequenced.
Pictured Cliffs Sand test. Surface Casing: 90' of 8-5 Production " : Approximate cemented to the commercial production is will be sand-water fracture. I understand that this plan of work must receive approximate the company EL PASO NATURAL GAS	Est 10 th 10	writing by the Geological Survey before operations may be communicated. By By By Middle asings; indicate mudding jobs, cemes By Grant asings; indicate mudding jobs, cemes Communicated Communicated By Grant asings By Grant asings
Pictured Cliffs Sand test. Surface Casing: 90' of 8-5 Production : Approximate cemented to the commercial production is will be sand-water fracture. I understand that this plan of work must receive approximate the company EL PASO NATURAL GAS Address Box 397	Est 10 th 10	writing by the Geological Survey before operations may be consequenced.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

tion A.			Date 18 MARCH 1958
rator EL PASO NATURAL G	AS COMPANY Leas	e LINDRETH U	NIT
l No. 24 Unit Letter ated 990 Feet Fr	Section 11	Township	24 NORTH Range 3 WEST NMF
ated 990 Feet Fr	om THE NORTH Line, 9	90 Fee	t From THE EAST Lir
inty RIO ARRIBA C	Elevation 7051.	Dedicate	d AcreageAcre
ne of Producing Formation Is the Operator the only	riccina chiii3	POOI	tlined on the plat below?
Yes X No	.y Swhere in the dear	cated acreage ou	crimed on the plat below?
If the answer to questi	on one is "no." have	the interests o	fall the owners been
			sNo If answer is
"yes," Type of Consolid			
If the answer to questi below:	on two is "no," list	all the owners at dated: 18 Dec	and their respective interests caber 1917
<u>Owner</u>		Land Desc	ription
31045			
			
			
			- C 5°
44 an D			
tion.B		,	
 		, 066 — 990	This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.
	Santa 0789		(Operator) (Representative)
I		* ************************************	Box 997
	11		Address
			Farmington, New Mexico
		1 (SO)	This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief.
			Date Surveyed 15 MARCH 1958
, 		1	
1		<u>,</u>	James V. Leoco
1		, 	Registered Professional
	ì		
		1	Engineer and/or Land Surveyor JAMES P. LEESE

INSTRUCTIONS FOR COMPLETION:

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

^{* &}quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)