

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	Pe	
Lease No.	07898	7	
Unit Ca	myon L	LTEO	Vait

## SUNDRY NOTICES AND REPORTS ON WELLS $^{6.93-3.99}$

NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	<del>-</del> -	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.	
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 CHECK MA	RK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)	
		March 30	., 19 <b>59</b>
(½ Sec. and Sec. No.) (Twp.)	7W (Ran	, , , , , , , , , , , , , , , , , , , ,	
(Field) (Count	ty or Su	bdivision) (State or Territory)	
DETA  itate names of and expected depths to objective sands; show ing points, and a	AILS	OF WORK eights, and lengths of proposed casings; indicate mudding j important proposed work)  Pictured Cliff formation using j	rotary
State names of and expected depths to objective sands; show ing points, and a	AILS	OF WORK eights, and lengths of proposed casings; indicate mudding j important proposed work)  Pictured Cliff formation using j	rotary
DETA tate names of and expected depths to objective sands; show ing points, and a it is intended to drill a well than cools and to perforate and water for 2720'. Casing Program: 6 5/8" at 120' with 125 sa	AILS sizes, will other the the ract	OF WORK eights, and lengths of proposed casings; indicate mudding j important proposed work)  Pictured Cliff formation using j	rotary t.T.D
DETA  State names of and expected depths to objective sands; show ing points, and a lit is intended to drill a well than tools and to perforate and water for 2720'.  Casing Program:  6 5/8" at 120' with 125 sand 120' with 120' wi	AILS sizes, will other to the racta	of Work  eights, and lengths of proposed casings; indicate mudding j important proposed work)  Pictured Cliff formation using a are possible producing zones. Est  regular cement circulated to surfaceular cement, 75 secks Formix.	rotary  i. T. D
DET.  Itate names of and expected depths to objective sands; show ing points, and a lit is intended to drill a well thrutcols and to perforate and water fix 2720'.  Casing Program:  5 5/8" at 120' with 125 sand 5 1/2" at 2720' with 75 and	AILS sizes, will other to the racta	of Work eights, and lengths of proposed casings; indicate mudding important proposed work)  Pictured Cliff formation using are possible producing zones. Est regular cement circulated to surfaregular cement, 75 sacks Formix.	rotary  i. T. D
tate names of and expected depths to objective sands; show ing points, and a lt is intended to drill a well threecols and to perforate and water for 1720'.  Casing Program:  6 5/8" at 120' with 125 sa 5 1/2" at 2720' with 75 1/2"	AILS sizes, will other to the racta cks cks	of Work  eights, and lengths of proposed casings; indicate mudding j important proposed work)  Pictured Cliff formation using a are possible producing zones. Est  regular cement circulated to surfaceular cement, 75 secks Formix.	notary
tate names of and expected depths to objective sands; show ing points, and a lt is intended to drill a well than cools and to perforate and water for 2720'.  Casing Program:  8 5/8" at 120' with 125 sa 5 1/2" at 2720' with 75 sa 5 1/2" at 2720' with 75 sa 2720'	AILS sizes, will other to the racts cks cks	of Work  eights, and lengths of proposed casings; indicate mudding important proposed work)  Pictured Cliff formation using are possible producing zones. Est  regular cement circulated to surfaregular cement, 75 secks Possible  this well.	notary
DETA  tate names of and expected depths to objective sands; show ing points, and a  it is intended to drill a well than tools and to perforate and water for 2720'.  Casing Program:  6 5/8" at 120' with 125 sa 5 1/2" at 2720' with 75 sa  The SW/4 of Section 34 is dedicate  SW/4: SF 078987	AILS sizes, will other to the racta cks cks d to	of WORK  reights, and lengths of proposed casings; indicate mudding important proposed work)  Pictured Cliff formation using are possible producing somes. Est regular cement circulated to surfacegular cement, 75 sacks Possible this well.	notary
tate names of and expected depths to objective sands; show ing points, and a it is intended to drill a well threshols and to perforate and water for 120'.  Casing Program:  6 5/8" at 120' with 125 sand 5 1/2" at 2720' with 75 sand 120' with 75 sa	AILS sizes, will other to the racta cks cks d to	of Work  eights, and lengths of proposed casings; indicate mudding important proposed work)  Pictured Cliff formation using are possible producing zones. Est  regular cement circulated to surfaregular cement, 75 secks Possible  this well.	notary

## NEW MEXICO OIL CONSERVATION COMMISSION

West Location and Acresgo Detroited Plat

Section A.

J. 3- 1

Date

MARCH 24, 1959

Operator	EL PASO NA	TURAL GAS COMPA	NY	Lease CANYON LAR	<b>3</b> G O	SF 078987
Well No.	<b>81</b> Uni	it Letter K S	ection 34	Township	25-N Ran	ge 7-¥ NMPM
Located	1650	Fret From SOUT	H Line,	1700 Par	aggym ₩	<b>EST</b> Lead
County	RIO ARR	<b>IBA</b> G. L. Elevi	tron <b>7019</b>	De Louted	Note: \$20 160	$\Lambda_{\rm erro}$
Name of P	roducing Form	ation PICT	RED CLIFF	Prof	INDESIGNATED	PICTURED CLIFF

Is the Operator the only owner in the dedicated acreage outsided on the planted by the Yes.

## Unit Agreement

3. If the answer to question two is "no", list all the owners and their respective interests below:

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PECEWED

MAR 3 0 1959

Section B.

This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.

El Paso Natural Gas Company Operator

Original Signed C. D. COX

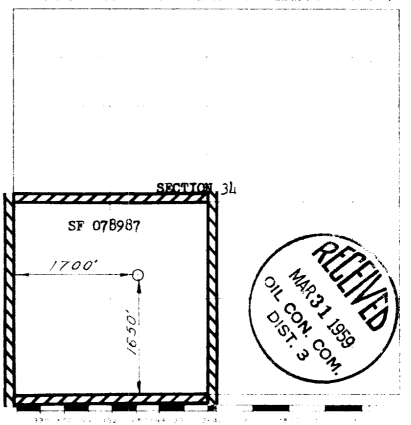
Box 997

Address

Representative

Farmington, New Mexico

Note: All distances must be from over boundaries of section.



Scale 1 in heavenur i mine

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David O. Teluer

Farmington, New Moxes a