Form 9-331a (Feb. 1951)						

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. Nov	Kexico
Lease No.	01.2736	
Unit	iluerfano	Unit

SUNDR				1	
OTICE OF INTENTION TO DRILL		SUBSEQUI	ENT REPORT OF WATER SH	UT-OFF	
OTICE OF INTENTION TO DRILL.			ENT REPORT OF SHOOTING		
OTICE OF INTENTION TO CHANG			NT REPORT OF ALTERING		
			ENT REPORT OF RE-DRILLI		1
TICE OF INTENTION TO RE-DR			ENT REPORT OF ABANDONA		
OTICE OF INTENTION TO SHOOT		1 11	ENTARY WELL HISTORY		
OTICE OF INTENTION TO PULL					
OTICE OF INTENTION TO ABANE	ON WELL.				
(INI	DICATE ABOVE BY CHECK	MARK NATURE OF REF	PORT, NOTICE, OR OTHER DA	ATA)	
			November 1	// 2	, 19
ll No. 93 is lo	cated 1090 ft.	from $\begin{bmatrix} N \\ \bullet \end{bmatrix}$ line a	and Sto ft. from	\text{XEX} line of second	: <u>.</u>
NV 5EC. 22	268	94	a.n.p.m.		
(¼ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Ballard P. C.				lev Mexico	
(Field)	(Ca	ounty or Subdivision)	(S	state or Territory)	
ite names of and expected dept	DI to objective sands; sh ing points, an rill a vell to	ETAILS OF Wood and all other important hru the Picta	ORK I lengths of proposed casin proposed work) I red CLIFF FORE	seron garde :	COURT
te names of and expected dept is intended to doole and to perfor	DI to objective sands; sh ing points, an rill a vell to	ETAILS OF Wood and all other important hru the Picta	ORK I lengths of proposed casin proposed work) I red CLIFF FORE	seron garde :	COURT
is intended to dools and to perfor 16'. Isling Program: 9 5/8' at 5 1/2' at	DI hs to objective sands; sh ing points, an rill a well to ate and water 120' with 125 2118' with 75	ETAILS OF We how sizes, weights, and all other important hru the Ficts fracture posts acks regular sacks regular	ORK lengths of proposed casin proposed work) red Cliff form sible producing ar cement circular cement, 75 s	zones. Est	t. T.
te names of and expected dept is intended to d ols and to perfor 16'. sing Program: 9 5/8" at 5 1/2" at 1/4 MM 012736 (N/ Fee (SE NW)	be to objective sands; shing points, an rill a well the sand water 120' with 125 2118' with 75 22 is dedicated water 120' with 125 2118' with 75 22 is dedicated work must receive appropriate the sand water 120' with 125 2118' with 75 22 is dedicated work must receive appropriate the sand water 120' with 125 2118' with 75 22 is dedicated water 120' with 125 2118' with 75 22 is dedicated water 120' with 125 2118' with 75 22' with 125 2118' with 75 22' with 125 2118' with 75 2118' with 75 22' with 125 22	etails of Webbon sizes, weights, and all other important has the ficts fracture posts sacks regulated to this to this to this to this to this to the sacks regulated to this to the sacks regulated to the sac	ORK lengths of proposed casin; proposed work) and Cliff form saible producing ar cement circular cement, 75 so	zones. Es	t. T.
te names of and expected dept is intended to d cols and to perfor 16'. Ising Frogram: 9 5/8" at 5 1/2" at 1/4 MM CL2736 (M/ Pee (SE MW) I understand that this plan of	hs to objective sands; shing points, an rill a well to ate and water 120' with 125 2118' with 75 22 is dedicate 2 NW; SW NW)	etails of Webbon sizes, weights, and all other important has the ficts fracture posts sacks regulated to this to this to this to this to this to the sacks regulated to this to the sacks regulated to the sac	ORK lengths of proposed casin; proposed work) and Cliff form saible producing ar cement circular cement, 75 so	zones. Es	t. T.
te names of and expected dept is intended to d cols and to perfor 16'. Ising Program: 9 5/8" at 5 1/2" at 1/4 MM 012736 (N/ Fee (SE NW)	be to objective sands; shing points, an rill a well the sand water 120' with 125 2118' with 75 22 is dedicated water 120' with 125 2118' with 75 22 is dedicated work must receive appropriate the sand water 120' with 125 2118' with 75 22 is dedicated work must receive appropriate the sand water 120' with 125 2118' with 75 22 is dedicated water 120' with 125 2118' with 75 22 is dedicated water 120' with 125 2118' with 75 22' with 125 2118' with 75 22' with 125 2118' with 75 2118' with 75 22' with 125 22	etails of Webbon sizes, weights, and all other important has the ficts fracture posts sacks regulated to this to this to this to this to this to the sacks regulated to this to the sacks regulated to the sac	ORK lengths of proposed casin; proposed work) and Cliff form saible producing ar cement circular cement, 75 so	zones. Es	t. T.
is intended to do ols and to perfor 16'. sing Program: 9 5/8" at 5 1/2" at 8 NW/4 of Section 1/4 NM OL2736 (N/ Fee (SE NW) I understand that this plan of mpany R1 Paso Na Box 997	be to objective sands; shing points, an rill a well the sand water 120' with 125 2118' with 75 22 is dedicated water 120' with 125 2118' with 75 22 is dedicated work must receive appropriate the sand water 120' with 125 2118' with 75 22 is dedicated work must receive appropriate the sand water 120' with 125 2118' with 75 22 is dedicated water 120' with 125 2118' with 75 22 is dedicated water 120' with 125 2118' with 75 22' with 125 2118' with 75 22' with 125 2118' with 75 2118' with 75 22' with 125 22	etails of Webbon sizes, weights, and all other important has the ficts fracture posts sacks regulated to this to this to this to this to this to the sacks regulated to this to the sacks regulated to the sac	ORK lengths of proposed casin; proposed work) and Cliff form saible producing ar cement circular cement, 75 so	zones. Es	t. T.
is intended to dependent to dependent to dependent to perfor 16'. Ising Program: 9 5/6" at 5 1/2" at 1/4 MM CL2736 (N/Pee (SE NW) I understand that this plan of mpany R1 Page Name 18 P	hs to objective sands; shing points, an rill a well the and water 120' with 125 2118' with 75 22 is dedicated by SW	etails of Webbon sizes, weights, and all other important has the ficts fracture posts sacks regulated to this to this to this to this to this to the sacks regulated to this to the sacks regulated to the sac	ORK lengths of proposed casin; proposed work) and Cliff form saible producing ar cement circular cement, 75 so	zones. Es	t. T.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acresse Delication Plat

Section A.

Date

NOVEMBER 5, 1957

Operator	EL PASO NAT	URAL GAS COMPAN	Lease		NM 012736	
Well No.	93 Unit Let		90	Township 26 N	Range 9 W	NMPM
Located		\$1000011	Lane,	840 Feet From	WEST	Line
Chainty	SAN JUAN	G. L. Elevation	6363	Dedicated Acreas		Λ ore s
•	oducing Formation	PICTURED CI	LIFF	Post	BALLARD	
		terstone death and a second	Liver of the contract of	on the telat below?		

- 1. Is the Operator the only owner in the dedicated acreage outlined on the plat below?
- 2. If the answer to question one is "no", have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes X No . It answer is "yes", Type of Consolidation.
- 3. If the answer to question two is "ho", list all the owners, and their respective interests below.

Owner

Land Description

NOV 13 1957

O. S. VECLOSICAL SURVEY
FAR WHOCH MEN MEN METALOO

Section B.

This is to pertify that the information. In Section A above is true and complete to the test of my knowledge and belief.

El Paso Matural Gas Company

Representati

Box 997

Address

Farmington, New Mexico

NM 012736

FEE

SECTION 22

Scale 1 in here and 1 mile

This is to certify that the a everplat was prepared from field notes of actual surveys made by me or under my surpresision and that the same are true and correct to the best of my knowledge and tablet.

Burn !

Date Sureyed

OCTOBER 31, 195

togistere i Professional Engineer and or Land Surveyor

2006 1516 1000