For (F	m 9- Feb. 19	331 a 351)	
1			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New Mexico				
Lease No.	01.E04-A				
Unit	Federal				

OTICE OF INTENTION TO DRILL		SUBSEQUE	NT REPORT OF WATER	SHUT-OFF	
OTICE OF INTENTION TO CHANGE	SUBSFOLIF	NT REPORT OF SHOOT	ING OR ACIDIZING		
OTICE OF INTENTION TO TEST WA	SUBSEQUE		NG CASING MAY 2		
OTICE OF INTENTION TO RE-DRILL	SUBSEQUE		LLING OR REPAIR		
OTICE OF INTENTION TO SHOOT O			ONMENT		
OTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEME	NTARY WELL HISTORY		
OTICE OF INTENTION TO ABANDON	WELL	·		w	
(INDIC	ATE ABOVE BY CHECK M	ARK NATURE OF REP	ORT, NOTICE, OR OTHER	R DATA)	
				May 27	, 19 <u>. 59</u>
ell No. 32-8 is loca	ated 590 ft. fr	om line a	nd 1650 ft. fr	om W line of s	sec32
i 8ec. <u>3</u> 2	263 (Twp.)	(Range)	M.P.M.	••••	
(½ Sec. and Sec. No.)	70.4	lo Arriba		New Mexico	•
ildcat F. C. (Field)	(Cou	nty or Subdivision)		(State or Territory)	
e elevation of the derric	1 0 1	level to 752	O fe		
te names of and expected depths	to objective sands; showing points, and	all other important	proposed work)		
t is intended to dr. cols and to perfora	ill a well the	ru the Pictu fracture per	red Cliff fo sible produc	rmation using ing somes.	rotary ist. T. D.
t is intended to dr. cols and to perform asing Program: 85/8" at 1	ill a well the te and water a 20' with 125 a 998' with \$5	fracture p o: sacks regula	ar cement cir	culated to su	irface.
t is intended to drivers and to perform the sering Program: 8 5/8" at 1 5 1/2" at 3 he N/4 of Section	te and water : 20' with 125 : 998' with \$5 : 32 is dedicate	fracture per sacks regula sacks regula	er commut cir er commut, 75	culated to su	irface.
t is intended to dr. cols and to perfora asing Program: 8 5/8" at 1 5 1/2" at 3	te and water : 20' with 125 : 998' with \$5 : 32 is dedicate	fracture per sacks regula sacks regula	er commut cir er commut, 75	culated to su sacks Pozis:	irface.
t is intended to drivers and to perform the sering Program: 8 5/8" at 1 5 1/2" at 3 he N/4 of Section	te and water : 20' with 125 : 998' with \$5 : 32 is dedicate NW/4; SENW);	fracture per sacks regula sacks regula dd to this v	r commut cir r commut, 75 rell.	culated to su sacks Pozis: RECL.: MAY 2919	irface.
t is intended to dr. cols and to perform asing Program: 8 5/6" at 1: 5 1/2" at 3 he RW/4 of Section W/4: RM 01804 (W/2) Lunderstand that this plan of w	te and water : 20' with 125 : 998' with \$5 : 32 is dedicate NW/4; SENW);	sacks regula sacks regula ad to this to NM OLSO4-A	r commut cir r commut, 75 rell.	culated to su sacks Pozis: RECL.: MAY 2919	irface.
t is intended to dr. cols and to perfora asing Program: 8 5/6" at 1: 5 1/2" at 3 he HW/4 of Section W/4: BM 01804 (M/2) I understand that this plan of w company El Paso Mat	te and water in 20' with 125 (998' with \$5) 32 is dedicate MW/4; SENW);	sacks regula sacks regula ad to this to NM OLSO4-A	r commut cir r commut, 75 rell.	culated to su sacks Pozis: RECL.: MAY 2919	irface.
t is intended to dr. cols and to perform 8 5/6" at 1: 5 1/2" at 3 the RW/4 of Section W/4: RM 01804 (W/2 Lunderstand that this plan of w company El Paso Mat ddress Box 997	te and water in 20' with 125 (998' with \$5) 32 is dedicate MW/4; SENW);	sacks regula sacks regula ad to this to NM OLSO4-A	r commut cir r commut, 75 rell.	culated to su sacks Pozis: RICL MAY 2919 OIL CON-	irface.
t is intended to dr. cols and to perform 8 5/6" at 1: 5 1/2" at 3 the RW/4 of Section W/4: RM 01804 (W/2 Lunderstand that this plan of w company El Paso Mat ddress Box 997	te and water : 20' with 125 : 998' with \$5 32 is dedicate 20/4; SENW); ork must receive approximal Gas Comp	sacks regularies per sacks regularies regula	r coment cir r coment, 75 vell. (MENW)	culated to su sacks Pozis: RICL MAY 2919 OIL CON-	DAMPA.
is intended to drivels and to perform the sols and the performance of the sols and the performance and the sols and the performance and the sols and the sol	te and water : 20' with 125 : 998' with \$5 32 is dedicate 20/4; SENW); ork must receive approximal Gas Comp	sacks regularies per sacks regularies regula	r coment cirer coment, 75 vell. (MRNW) Geological Survey bef	RILL. MAY 29 1 OIL CON. OPERATOR OF THE STREET OF THE S	DAMPA.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Delication Plat

Section A.

Date MAY 26, 1959

Operator	EL PASO	NATURAL GAS	COMPANY		Leaso	FEDERAL			NM Ol	BOL-A
Well No.		Unit Letter		n 32		fowaship	26-n	Reago	2-W	NMPM
Located	890	Feet From	NORTH	Line,	1650	Fei	o From	WEST!		1. :41+
County	RIO ARRI	BA G. I	4. Elevation	7519		Dedicate i	Асте фе	160		Δ_{+} :ree.
Name of I	Producing Fe	ormation	PICTURE	D CLIFF		Pool	MILL	CAT PC		

- 1. Is the Operator the only owner in the deflocated acreage outlined on the plur below?

 Yes No
- 2. If the answer to question one is "n" wave the intensits of all the owners been consolitated by communitization agreement or otherwise? Yes No. . If answer is "yes", Type of Cons. dailon.
- 3. If the answer to question two as "no", list all the owners and their respective interests below:

Owner

Section B.

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

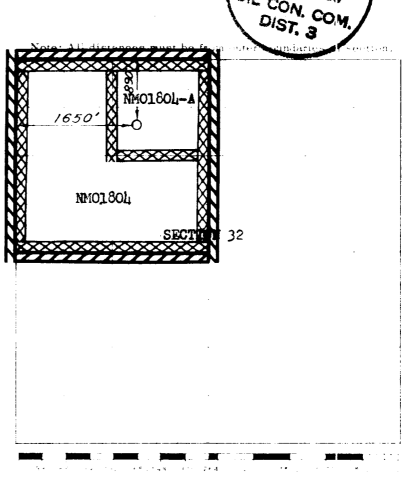
El Paso Maturel Gas Company

Operator

ORIGINAL SIGNED H.E. McANALLY

Box 997

Farmington, New Mexico



Land Desir

So the Lanches equal a value

Thus he be certify that the shower that was prepared that it is notice of actual surveys much be no set under the later along and that we have a construct and correct to the later of my knowledge, and there is

(Seal)

Hand C. Telmen.
Rea stores Project and Lingtheer and or Lind Surveyor