

#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Budg Appr	et Bureau oval expir	No. <b>42-R</b> es 12-31-60	358,4. ).
Land	Office .	Santı	a Fe	
Lease	No	07951	<b>2</b> 1	
Dnit	Sen	Juan	28-5	Uni
	14.	-0/1_C	11-0h	3

Page

## SUNDRY NOTICES AND REPORTS ON WELLS

TICE OF INTENTION TO DRILL	7	SURSEQUENT DED	ORT OF WATER SHUT-OFF	
TICE OF INTENTION TO CHANGE PLANS		SOBSEQUENT REF	ORT OF SHOOTING OR ACIDIZIN	1
TICE OF INTENTION TO TEST WATER SHU	1	11	ORT OF ALTERING CASING	i
TICE OF INTENTION TO RE-DRILL OR REF			ORT OF RE-DRILLING OR REPAI	
TICE OF INTENTION TO SHOOT OR ACIDIZ	·		ORT OF ABANDONMENT	
TICE OF INTENTION TO PULL OR ALTER O		II.	WELL HISTORY	
TICE OF INTENTION TO ABANDON WELL	ļ			
(INDICATE ABO)	VE BY CHECK MARK	NATURE OF REPORT, NO	TICE, OR OTHER DATA)	
			March 20	, 1959
l No 38 is located	•		[ <b>VV</b> ]	of sec. 32
(½ Sec. and Sec. No.)	<b>203</b> (Twp.) (1	Range)	(Meridian)	
lanco	Rio Arr		New Mexico	
(Field)		Subdivision)	(State or Territo	ory)
is intended to drill a	ive sands; show sizes ng points, and all ot	her important propose	thru the Mass Ver	de formation
is intended to drill a d circulation will be us circulation will be us t. Possible productive D. 5740'. sing Program:	well with a sed thru the intervals and allow	s, weights, and lengths her important propose.  rotary tools e Pictured Cl e Mess Verde will be perfo	thru the Mosa Ver- iffs and set inte and production li rated and fractur	de formation resdiate cas ner will be
is intended to drill a d circulation will be us circulation will be us t. Possible productive D. 5740'. sing Program: 10 3/4 st 170' wi 7 5/8" st 3535' w	well with a sed thru the intervals a intervals with 150 seck with 250 seck	s, weights, and lengths her important propose.  rotary tools e Pictured Cl e Mess Verde will be perfo	thru the Mesa Ver iffs and set inte and production li rated and fractur	de formation resdiate cas ner will be
is intended to drill a d circulation will be us circulation will be us circulation will be us t. Possible productive D. 5740'.  sing Program:  10 3/4 at 170' wi 7 5/8" at 3535' w 5 1/2" liner at 5  se 8/2 of Section 32 is 2: 8.F. 079521	well with a sed thru the intervals a thru thru thru thru thru thru thru thru	s, weights, and lengths her important proposed rotary tools e Pictured Cl e Hesa Verde will be performed to coment circles coment.	thru the Mass Veriffs and set inte and production li rated and fractur nulated to the sur	de formation rendiate can ner will be ed. Est.
is intended to drill a d circulation will be us circulation will be us t. Possible productive D. 5740'.  sing Program:  10 3/4" at 170' wi 7 5/8" at 3535' w 5 1/2" liner at 5	well with a sed thru the sed thru the intervals a thru the intervals at 150 sectors and 250 sectors and 250 sectors approval in well and a thru the sed thru the intervals at 150 sectors approval in we receive approval in well and a sectors approval in we are a sectors approval in well and a sector approval in well and a sector approval in well and a sector and a secto	s, weights, and lengths her important proposed rotary tools e Pictured Cl e Hesa Verde will be performed to coment circles coment.	thru the Mass Veriffs and set inte and production li rated and fractur nulated to the sur	de formation rendiate cas ner will be ed. Est.
is intended to drill a dicirculation will be use circulation will be use circulation will be use. Possible productive D. 5740'.  sing Program:  10 3/4 st 170' wi 7 5/8" at 3535' w 5 1/2" liner at 5  2: 8.F. 079521  understand that this plan of work must;	well with a sed thru the sed thru the intervals a thru the intervals at 150 sectors and 250 sectors and 250 sectors approval in well and a thru the sed thru the intervals at 150 sectors approval in we receive approval in well and a sectors approval in we are a sectors approval in well and a sector approval in well and a sector approval in well and a sector and a secto	s, weights, and lengths her important proposed rotary tools e Pictured Cl s Hess Verde will be parformed to the comment.  On sacks comment.  On this well.	thru the Mass Veriffs and set interested and fracturated and fracturants.	de formation rendiate cas ner vill be ed. Est. (FIVED) NAR 24 1959 L COM. COM DIST. S.
is intended to drill a dicirculation will be use circulation will be use circulation will be use. Possible productive D. 5740'. sing Program:  10 3/4 at 170' wi 7 5/8" at 3535' w 5 1/2" liner at 5 1/4" line	well with a sed thru the sed thru the intervals a sed thru the intervals a sed thru the sed thru the intervals a sed thru the intervals a sed thru the sed thru the intervals a sed thru the sed thru thru thrust sed thr	s, weights, and lengths her important proposed rotary tools e Pictured Cl s Hess Verde will be parformed to the comment.  On sacks comment.  On this well.	thru the Mass Veriffs and set inte and production li rated and fractur nulated to the sur	de formation rendiate ces ner will be ed. Est.

### NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

MARCH 18, 1959 Date

Operator EL PASO NATURAL GAS COMPANY Well No. 38 Unit Letter M Section Located 990 Feet From SOUTH County RIO ARRIBA G. L. Elevation Name of Producing Formation MESA VER 1. Is the Operator the only owner in the dedicated	32   Township   28-N   Range   5-W   NMPM
Yes	the interests of all the owners been consolidated by communitization.  The interests of all the owners been consolidated by communitization.  The owners and their respective interests below:
Owner	Land Description
	₩AR & 3 1959
	ULOG, U/,
Section B.	Note: All distances must be from outer boundaries of section.
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 Hatural Gas Company (Operator) ORIGINAL SIGNED J.J. TILLERSON (Representative)  Box 997 (Address)	RECEIVED  MAR 24 1959  OIL CON. COM. DIST. 3
Fermington, New Mexico	SECTION 32
	SF 079521
	990'
	39, 650 99: 132,168219862410 2640 2701 1600 1000 500 7 Scale 4 inches equal 1 mile

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

(Seal)

Farmington, New Mexico