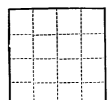
Form	9-331a
(Feb	. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	Sente	A FO	
Lease	No	0600	669	
Unit .	San	Juan -001	27-4	Unit

SUNDRY NOTICES AND REPORTS ON WELLS

		X	
IOTICE OF INTENTION TO DRILL			SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PL			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
OTICE OF INTENTION TO TEST WATE			SUBSEQUENT REPORT OF ALTERING CASING.
OTICE OF INTENTION TO RE-DRILL O		- 1	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
IOTICE OF INTENTION TO SHOOT OR		I	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR A			SUPPLEMENTARY WELL HISTORY 1951
NOTICE OF INTENTION TO ABANDON N	WELL		WE SUMME
			URE OF REPORT, NOTICE, OR OTHER DATAS. GEOLOGICAL SURVEY JUNE SHIPS TON, NEW MEX. 19.57 New Mington, 19.57 New Mington, 19.57
ME Sec. 20	271	om*	H.M.P.M.
(1/4 Sec. and Sec. No.)	(Twp.)	(Ran	ge) (Meridian)
Rienco	Rio Arr		bdivision) (State or Territory)
It is intended to formation. Mid of and set intermed:	objective sands; showing points, and odrill a welliation willate casing.	w sizes, w all other ll wi ill b	th rotary tools thru the Mesa Verde e used thru the Pictured Cliffs circulation will be used thru the
It is intended to formation. Mud of and set intermed. Here Verde and printervals will be Casing Program: 10-3/4" at 7-5/8" at 1	objective sands; showing points, and orill a well- irculation will be casing. roduction caseperforeted (170' with 13770' with 2	w sizes, w all other all wirill be Gas sing wand for the control of the control o	reights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) th rotary tools thru the Mesa Verde e used thru the Pictured Cliffs circulation will be used thru the will be set. Possible productive ractured. Estimated Sotal Depth 6015'. cks commat circulated to bbe surface.
It is intended to formation. Mad of and set intermed: Mass Verde and printervals will be Casing Program: 10-3/4" at 7-5/8" at 7-5/8" at 5-1/2" at 6 The E/2 of Sections of Se	objective sands; showing points, and odrill a well- irculation will be casing. reduction caseperforeted (170' with 13770' with	w sizes, wall other all will be Gassing want for the control of th	th rotary tools thru the Mesa Verde e used thru the Pictured Cliffs circulation will be used thru the will be set. Possible productive ractured. Estimated Sotal Depth 6015'. cks coment circulated to bbe surface. cks coment. cks coment. d to this well.
It is intended to formation. Mad of and set intermed: Mass Verde and printervals will be Casing Program: 10-3/4" at 7-5/8" at 7-5/8" at 5-1/2" at 6 The E/2 of Section SF 080669 (E/2).	objective sands; showing points, and odrill a well- irculation will be casing. reduction caseperforated (170' with 13770' with 13770' with 25015' with 15015' with	w sizes, wall other all will be Gassing wand for the second secon	reights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) th rotary tools thru the Mesa Verde e used thru the Pictured Cliffs circulation will be used thru the will be set. Fossible productive ractured. Estimated Sotal Depth 6015'. cks cement circulated to ble surface. cks cement. cks cement. d to this well.
It is intended to formation. Mud of and set intermed. Here verds and printervals will be Casing Program: 10-3/4" at 7-5/8" at 5-1/2" at 6 The E/2 of Section SP 080669 (E/2). I understand that this plan of work	objective sands; showing points, and odrill a well- irculation will be casing. reduction caseperforeted (170' with 13770' with	w sizes, wall other all will be Gassing wand for the second secon	th rotary tools thru the Mesa Verde e used thru the Pictured Cliffs circulation will be used thru the will be set. Possible productive ractured. Estimated Sotal Depth 6015'. cks coment circulated to bbe surface. cks coment. cks coment. d to this well.
It is intended to formation. Mad of and set intermed: Mass Verde and printervals will be Casing Program: 10-3/4" at 7-5/8" at 7-5/8" at 5-1/2" at 6 The E/2 of Section SF 080669 (E/2).	objective sands; showing points, and odrill a well- irculation will be casing. reduction caseperforated (170' with 13770' with 13770' with 25015' with 15015' with	w sizes, wall other all will be Gassing wand for the second secon	th rotary tools thru the Mesa Verde e used thru the Pictured Cliffs circulation will be used thru the will be set. Possible productive ractured. Estimated Sotal Depth 6015'. cks cement circulated to be surface. cks cement. cks cement. d to this well.
It is intended to formation. Mud of and set intermed. Mud of and set intermed. Here Verde and printervals will be Casing Program: 10-3/4" at 7-5/6" at 5-1/2" at 6 5-1/2" at 6 The E/2 of Section SP 080669 (E/2). I understand that this plan of work ompany El Paso Harddress Box 997	objective sands; showing points, and odrill a well- irculation will be casing. reduction caseperforated (170' with 13770' with 13770' with 25015' with 15015' with	w sizes, wall other all will be Gassing wand for the second secon	th rotary tools thru the Mesa Verde e used thru the Pictured Cliffs circulation will be used thru the will be set. Possible productive rectured. Estimated Sotal Depth 6015'. cks cement circulated to be surface. cks cement. cks cement. d to this well.

NEW MEXICO OF CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.	Date <u>JUNE 20, 1957</u>				
Operator EL PASO NATURAL GAS COMPAN	V Lagra	CAM THAN 27_), I	ואן דייי	SF 08	0660
Well No. 13 Unit Letter G Se	ection 20	Township	27 -N Ron	7e 11 -W	NMPN
Well No. <u>13</u> Unit Letter <u>G</u> Se Located <u>1800</u> Feet From <u>NOR</u>	TH Line.	1500 Feet	From	EAST	i
County RIO ARRIBA G. L. Elevat	tion 6749	Dedicated A	creage	320	Acres
Name of Producing Formation MESA VE					
i. Is the Operator the only owner in the					
YesNo					
2. If the answer to question one is " ${f r}$			The second secon		
itization agreement or otherwise? Ye	sNo	If ans	swer is "yes,	Type of	Consol-
idation					
3. If the answer to question two is "n	o, list all the o	wners and their respe	ective interest	s below	
Owner		Land Descri	ntion		
<u> </u>		Edita Descri	prion		
				, 1	
					- # ·
Section B	Note: All dista	nces must be from out	er, boundaries of	, section	Ħ
This is to certify that the information	1.		1 7 1	i [<u> </u>
in Section A above is true and com-		↓ ↓ _ ■	_		==
	1		00		<u>=</u> =
plete to the best of my knowledge			1 80		= =
and belief.	1		→ `		=
El Pago Hatural Gus Co.]=	= = =
			6	-	=
Original Signed D. C. Johns on				/500' —	=
(Representative)	1			! [=
Box 997		SECTION :	20		=
Address			SE OROGE		=
Farmington, New Mexico	! !		LULIV	rn /	= =
		-		57	= = N
	i				≣ 'ĭ
	i		OIL CON.	COM. /	
			DIST.	3	=
					=
					=
					=
	i			' '	= ==
			<u> </u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	= }
	0 330 660 990	1320 1650 1980 2310 2640	2000 1500 10	00 500 0	
•	0 555 560 990	1323 1330 2310 2340	2500 1000 10	00 000 0	

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.

Date Surveyed

Scale 4 inches equal I mile

(Seal)

Registered Professional Engineer and/or Land Surveyor

Farmington, New Mexico