Form 9-331a (Feb. 1951)						

12

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	=
Land Office	Santa Po
	079482-A
Unit Sen	Juan 30-4 Unit
	-08-001-1056

GPO 9 18 507

SUNDRY NOTIC	ES ANI	. nenone		
) KEPOKIS	ON WE	L LŞ
			 	<u>> < </u>
OTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT O		S S
OTICE OF INTENTION TO CHANGE PLANS	1 1	SUBSEQUENT REPORT OF		NZING BE CHI
OTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF		
OTICE OF INTENTION TO RE-DRILL OR REPAIR WE	u	SUBSEQUENT REPORT OF		EPAIR2 S
OTICE OF INTENTION TO SHOOT OR ACIDIZE	1 1	SUBSEQUENT REPORT O		
OTICE OF INTENTION TO PULL OR ALTER CASING.		SUPPLEMENTARY WELL	HISTORY	2 0
OTICE OF INTENTION TO ABANDON WELL				
				× < 1
(INDICATE ABOVE BY C	HECK MARK NAT	ure of Report, Notice, (VEY 1955
			with	<u>3</u> , 19.55
ll No. 22 is located 1090	_ft. from{		P.M.	line of sec3
(% Sec. and Sec. No.) (Twp.			ridian) Hev Ne x:	las
Eogt Blanco 14	Rio Arril	MA (ministra)	(State or T	
is intended to drill a well		important proposed wor		i Cliffs format
	1991 the Pi	RELITED GLILLES	SEEL SOLVING	Michiga summanie.
		🐙 الأمروني الأمروني المنافرين	ractured.	Ø#### 9P# T\$ #R!#FILL'
sible productive intervals w	rill be pe	Ligitate suc i		DES SELF TOLLY
sible productive intervals w	rill be pe	Liolatec and 1		DES TELL
sible productive intervals w	rill be pe			
ing Program:	rill be pe	cement.	,	
sible productive intervals wing Program:	rill be pe	cement.	,	
ing Program; 8 5/8" at 120' with 1 5 1/2" production case	rill be pe 125 sacks sing at 42	cement. 10' with 250 s	,	
ing Program;	rill be pe 125 sacks sing at 42	cement. 10' with 250 s	,	
ing Program; 8 5/8" at 120' with 1 5 1/2" production cas SW/4 of Section 3 is dedicated	rill be pe 125 sacks sing at 42 ated to th	cement. 10' with 250 s is well.	acks cement	ALULT 1958
sible productive intervals wing Program; 8 5/8" at 120' with 1 5 1/2" production cas SW/4 of Section 3 is dedicated	rill be pe 125 sacks sing at 42 ated to th	cement. 10' with 250 s is well.	acks cement	ALULT 1958
sible productive intervals wing Program; 8 5/8" at 120' with 1 5 1/2" production cas SW/4 of Section 3 is dedicated	rill be pe 125 sacks sing at 42 ated to th	cement. 10' with 250 s is well.	acks cement	ALULT 1958
ing Program; 8 5/8" at 120' with 1 5 1/2" production case SW/4 of Section 3 is dedicated: 5 5.7. 079462-A(fractional)	rill be pe 125 sacks sing at 42 sted to th	cement. RO' with 250 s als well. Tope C. Gomez (frectional	JULY 1958 LOON COM.
ing Program; 8 5/8" at 120' with 1 5 1/2" production case SW/4 of Section 3 is dedicated: 5 .F. 079462-A(fractional)	rill be per 125 sacks sing at 42 sted to the l); Fee-J	cement. RO' with 250 s als well. Tope C. Gomez (frectional	JULY 1958 LOON COM.
ing Program; 8 5/8" at 120' with 1 5 1/2" production case SW/4 of Section 3 is dedicated: 5 .F. 079462-A(fractional)	rill be per 125 sacks sing at 42 sted to the l); Fee-J	cement. RO' with 250 s als well. Tope C. Gomez (frectional	JULY 1958 LOON COM.
ing Program; 6 5/8" at 120' with 1 5 1/2" production case SW/4 of Section 3 is dedicated: 5 .F. 079462-A(fractional)	rill be per 125 sacks sing at 42 sted to the l); Fee-J	cement. RO' with 250 s als well. Tope C. Gomez (frectional	JULY 1958 LOON COM.
ing Program; 8 5/8" at 120' with 1 5 1/2" production case SW/4 of Section 3 is decical. 5 .P. 079462-A(fractional. I understand that this plan of work must receive the company El Pago Natural Case	rill be per 125 sacks sing at 42 sted to the l); Fee-J	coment. 10' with 250 s ais well. Tose C. Gomes (Fractional	JUL 7 1958 L CON. COM.
ing Program; 8 5/8" at 120' with 1 5 1/2" production case SW/4 of Section 3 is dedicated: 5 .F. 07942-A(fractional) 1 understand that this plan of work must receive the plan of work	rill be per 125 sacks sing at 42 sted to the 1); Fee-Japprovalin write Company	coment. 10' with 250 s ais well. Tose C. Gomes (Fractional	JUL 7 1958 L CON. COM.
ing Program; 8 5/8" at 120' with 1 5 1/2" production case SW/4 of Section 3 is dedicated: 5 .F. 07942-A(fractional) 1 understand that this plan of work must receive the plan of work	rill be per 125 sacks sing at 42 sted to the 1); Fee-Japprovalin write Company	coment. 10' with 250 s ais well. Tose C. Gomes (Fractional	JULY 1958 LOON COM.
ing Program; 6 5/8" at 120' with 1 5 1/2" production case SW/4 of Section 3 is dedicated: 5 1/2" S.F. 079462-A(fractional)	rill be per 125 sacks sing at 42 sted to the 1); Fee-Japprovalin write Company	coment. 10' with 250 s his well. Tope C. Gomes (Fractional	JUL 7 1958 4 CON. COM. his may be compressed.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dodination Plat

Section 4.

Date APRIL 24, 1958

Operator EL PASO NATURAL GAS COMPANY		.ease San Juan	30-L UNIT	ST	0 79482-4
Well No. 22 Unit Letter M Sec Located 1090 Feet From SOUTH County RIO ARRIBA G. L. Elevation Name of Producing Formation PICTURED	on 7256	Delicate	30-N feet From d Assesse EAST BLANCO	WEST 160	XMPM Lane Acre
1. Is the Operator the only owner in the dedica Yes XX No	ited acreage airli	ne to a the play be	low t		
2. If the answer to question one is "no", he agreement or otherwise? Yes N		s of ad the owner on words "Yes"			monicano.
3. If the answer to question two is "ao", list	all the owners	and them respectly	er aterests be	···W;	
Owner		atri	Description	1 12	
		\ K[[[VEN	3	
		JUL7	1958	-d	/
		OIL CON	COM		
Section 3.	Note: Al dis	taines test le tra	on outer toward	ries of sectio	n.
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.					
Rl Paso Hatural Gas Company (Operator)					
Original Signed F. H. WOOD					
Box 997 (Address)					
Farmington, New Mexico		QTC TTO	X 3		
	SF (79482-1		-	•
	990'		1	·	

This is to certify that the above plut was prepared from field notes of actual surveys made by me or under my apprecision and that the same are the and terrest to the best

are the messequal limits

of my knowledge and belief.

(Seal)

Register & Professional Engineer and or Land Surveyor