Form 9-881 a (Peb. 1961)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget	Bureau No.	42-R 358.4.
Form A	oproved.	

Land Office Santa Fe

Lease No. 079521-A

Unit San Juan 28-5 Unit

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	X	ENT REPORT OF WATER SH	UT-OFF	O EL WET
NOTICE OF INTENTION TO CHANGE PLANS	· ·	NT REPORT OF SHOOTING	11 11 12	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		ENT REPORT OF ALTERING	1111	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR V	ELL SUBSEQUE	ENT REPORT OF RE-DRILLIS	NG OR REPAIR	10V-2 1962
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		ENT REPORT OF ABANDONS	1	101 5 1002
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEME	ENTARY WELL HISTORY		OUDVEV
NOTICE OF INTENTION TO ABANDON WELL.	*.		U. S. (GEOLOGICAL SURVEY
NOTICE OF INTENTION TO ADMINISTRATE			FARMI	NGTON, NEW MEXICO
(INDICATE ABOVE BY	CHECK MARK NATURE OF REP	ORT, NOTICE, OR OTHER DA	ATA:	
			Maranahan 3	1060
	***		November 1	., 1962
• •	XXXX	. 1650	xolocat .	20
Well No. 66 is located 1090	ft. from $\frac{T}{S}$ line a	and 1650 ft. from	W line of sec.	29
GIT //v G== 00 28m	53.7	N.M.P.M.	· CE	11/20/
SW/4 Sec. 29 25N (% Sec. and Sec. No.) (Tw	(Range)	(Meridian,	(0) [INED /
Basin Dakota	Rio Arriba		New Mexico	.11
(Field)	(county of Sult hyteson)	(8	tate or Territor)	1962i
	6565	,	/ MOA:	COM
The elevation of the derrick floor about	ove sea level is dyo)	ft.	IL C	ON. COM.
	DETAILS OF WO		\ \	IST. 3
(State names of and expected depths to objective sa	ndar abow sizes, weights, and	llengths of proposed casen	gs; indicate mudding is	be consider
riig po	illa, alle all or let timpor a-			
It is intended to mad drill a	well with rotar	y tools thru th	e Dakota Iori	RCION
and to perforate and fracture	possible product	ing zones. Est	. 1. D. 1000 ·	
Casing Program:				
9 5/8" @ 300' w/210	sks. cement circ	ulated to surfa	ice.	
4 1/2" @ 7860' w/2 &	3 stage collars	. Set 2nd stag	e collar 50'	- 100'
below base of Mesa	Verde. 3rd stage	50' - 100' bel	ow base of Pi	ctured
Cliffs.	, 32			
Cement first stage w	/225 sks. to cov	er 200' above 0	reenhorn.	
Second stage w/175 s	acks to cover 10	O' above Cliff	House.	
Third Stage w/165 sk				
mus a/o se desetan oo te dedd	antad to this wa	1 1		
The $S/2$ of Section 29 is dedi				
I understand that this plan of work must recei	e approval in writing by the	Geological Survey before	operations may be com	nenced.
Company El Paso Natural Gas	Company		**************	
Address Box 990		,10		M
	/A.	D. 61. 9	mean	ally
Farmington, New Maxi	eo	Dy /		
	O	By Petrole	um Engineer	<u> </u>

Well Location and Acreage Deresation Plat

Section A.

Date SEPTEMBER 11, 1962

Operator	EL PASO NATURAL O	SAS COMPANY	Leas	. san juan 28-5	UNIT	SF079521-A
Well No.	66 Unit Letter	N Section	29			_
Located	1090 Feet From	SOUTH Line	, 3	1650 - Peter Pres		Line
County	RIO ARRIBA G.	L. Elevation	6 555	Dod and Van	-	Viego
Name of Pr	aducing Formation	DAKOTA		Perel BASI	n dakota	

Is the Operator the only owner in the dedicated acreage outline longities that bollow?
 Yes: No.

2. If the answer to question one is "no", have the interests of all the owners been to the algorithms of agreement or otherwise? Yes No. 100 to 100 House is "yes", Type of Composition on

3. If the answer to question two is "no", list all the owners and their

Owner

NOV5 1962 OIL CON. COM. DIST. 3 Receive

NOV 2 1962

U. S. GEOLOCICAL SURVEY FARMINGTON, NEW MEXICO

Section B.

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

El Pago Hetural One Company

(Operator)

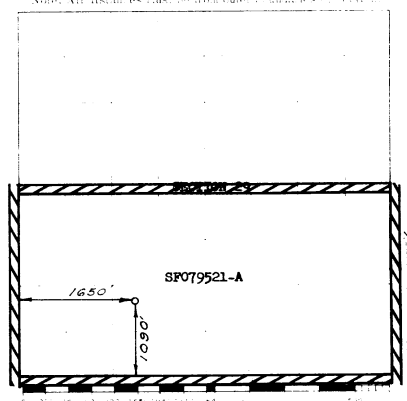
ORIGINAL SIGNED H.E. MCANALLY

Box 990

(Address)

Besterneten, Her Mexico

Note: All listances must be from outer to undaties of section.



Scale 4 inches equal 1 mile

This is to certify that the above plat was prepared from field notes of actual veryous made by me or under my supervision and that the same are tro-and correct to be test of my knowledge and belief.

(Seal)

Farmington, New Mexico

Date Surveyed JULY 11, 1962

Registered Professional Engineer and or Land Surveyor