Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

				rt, New Mean		0, 1950
OIL CONSI Santa Fe, N	ERVATION CO	mmission,	Place	•		Date
Gentlemen:						
Yo	u are hereby n	otified that it is	our intention to com	nence the drilli	ng of a well to be l	mown as
	Petroleum O				ell No. 1	
f Sec. 1	7 T 32	# R 6-W	, N. M., P. M., 1	fildest	Field, San J	County.
1	13-s	-	is 1940 feet 1		-	
		(E.) 1	of the West	ine of Sect.	les 17	
			location from sectio			Cross out wrong
+4		If state la	nd the oil and gas les	se is No.	Assignment	No
		If patente	d land the owner is_		R al	
	 	Address	Astes, New York	.00		
		If government	ment land the permit	tee is		
		Address _		_		
		The lessee	is Amerada Potre	Total Carber	'abion	
AREA	640 ACRES	Address	P. O. Day 201,	O, Miss 2,	Oklahoma	
LOCATE WI	LL CORRECTLY	We propos	e to drill well with dri	lling equipment	as follows:	7 tools all
Bise of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed er Comented	Sacks Coment
	169	LE E		1.601		
0.7/1.8		65. #	Second Hand	480 i 3500 i	Seminar od	300
9-1/4*	1	10.54				1.000
9-1/4" 3-3/4" 7-7/ 8 0	10-3/4"	40.5# 17. #	How .	90001	Committed	1500
9-1/4* 3-3/4* 7-7/ 0 *	10-3/4"	40.5# 17. #	no.		Commised	
9-1/4" 3-3/4" 7-7/ 6 "	10-3/4"		How		Generated	
3-3/4" 7-7/ 6 "	10-3/4" 5-1/2"	17. #	le we will notify you l	90001	Camera ed	600
3-3/4" 7-7/60 f changes in	10-3/4" 5-1/2"	17. d	le we will notify you loccur at a depth of	9000 ·		600
3-3/4" 7-7/6" f changes in the first pro-	10-3/4" 5-1/2" the above planeductive oil or productive oil or pr	17. d		9000 ·		600
3-3/4" 7-7/6" f changes in the first pro-	10-3/4" 5-1/2" the above planeductive oil or productive oil or pr	17. d		9000 ·		600
3-3/4" 7-7/6" f changes in the first pro-	10-3/4" 5-1/2" the above planeductive oil or anomation:	become advisable	occur at a depth of	9000 ·		600
7-7/80 f changes in the first productional in	10-3/4" 5-1/2" the above planeductive oil or anomation:	17. d	occur at a depth of	9000 ·		600
7-7/8- f changes in the first productional in approved	10-3/4" 5-1/2" the above planeductive oil or anomation:	become advisable	occur at a depth of	pefore cementing about Palmen	feet.	We estimate that
7-7/8- f changes in the first productional in approved	10-3/4" 5-1/2" the above planeductive oil or and a second constants.	become advisable	occur at a depth of	pood: Defore cementing about Unimen ely yours, Amerada Po		We estimate that
7-7/8- f changes in the first productional in approved	10-3/4" 5-1/2" the above planeductive oil or and a second constants.	become advisable	occur at a depth of	pood: Defore cementing about Unimen ely yours, Amerada Po	ifeet.	We estimate that
7-7/8° f changes in the first productional in Approved	10-3/4" 5-1/2" the above planeductive oil or and a second constants.	become advisable	occur at a depth of some of the source of th	pefore cementing about Rakman oly yours, Co	ifeet.	We estimate that
7-7/80 f changes in the first productional in Approved except	10-3/4" 5-1/2" the above plan eductive oil or a formation:	become advisable	occur at a depth of some some some some some some some some	pood: Defore cementing about Unimental ely yours, Amerada Pe	feet. feet. freleen Corper mpany or Operator	We estimate that
7-7/8- f changes in the first productional in Approved except	10-3/4" 5-1/2" the above plan eductive oil or a formation:	become advisable sas sand should	occur at a depth of some some some some some some some some	pood: Defore cementing about Takens Bly yours, Amerada Person Communications:	feet. feet. feet. feet. feet. feet.	We estimate that
Approved except	the above plan ductive oil or a formation:	become advisable sas sand should	By	pood: Defore cementing about Unimerate Periods Period Periods	Areloum Corper mpany or Operator Matriet Super regarding well to	We estimate that

Downstan Daniel

was the first of the second se

 $m{v}_{i}$, which is the state of $m{v}_{i}$, $m{v}_{i}$

.

Carlo Array Company

(4) は、、、、、 で、まず、 トラ、ランマはでき、、。。。。

The first of the second of Marketines

Form - _ 28 -6-57:

Well Location and Acrenge Dedication Plat

Section A.

Date JANUARY 3, 1961

Operator EL PASO NATURAL GAS COMPANY Well No. 1 Unit Letter E Section Located 1980 Feet From NORTH Line. County SAN JUAN G. L. Elevation Name of Producing Formation DAKOTA	Lease ALLISON UNIT 17 Fewership 32-N 660 Feet From Deficate i Veresce Pool BASIN	SF 078460 **Parage & 7-W
OUTTO WAY GOINGING	iterests of all the owners been cons 	on-old fillion.
3. If the answer to question two is "no", list all the o	Land Description	

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 Paso Natural Gas Company

Operator:

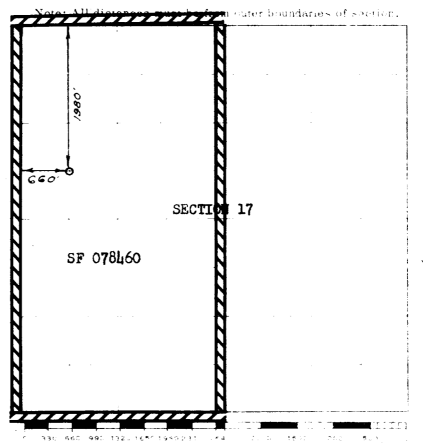
Original Signed By: D.H. Oheim
(Representative)

Box 990

(Address)

Farmington, New Mexico

NOTE: THIS PLAT REISSUED TO SHOW CORRECTED DAKOTA ACREAGE. 1-3-61



Scale 1 make mount 1 date

This is to certify that the above plan will bregared from field notes of nethal surveys made by me or under by supervision and that the these are true and correct to the help of my knowledge and policy.

(Senl

Digit Saration

UNKNOWN

UNKNOWN