For (1	Tin 9- Peb. 1	- 881 a 951)		X
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

В	udg et	Bureau	No.	42-R358.4
F	orm A	pproved		

Land Office Santa Fe

Lass No. 079393

Unit San Juan 27-5 Unit

SUNDRY NOTICES AND REPORTS ON WELLS

SOUDKI NOTICES AND RELOKTS ON WELLS
NOTICE OF INTENTION TO DRILL X SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS SUBSEQUENT REPORT OF SHOOTING OR ACIDIZAD E
NOTICE OF INTENTION TO TEST WATER SHUT-OFF
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO RE-DRILL OF REPAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OF REPAIR OF 1962
NOTICE OF INTENTION TO PULL OR ALTER CASING SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL
FARMINGTON, NEW ME
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
October 25 , 1962
Well No. 89 is located 1589 ft. from S line and 800 ft. from W line of sec.
5W/4 Sec. 4 27N 5W N.M.P.M. (1/4 Sec. and Sec. No.) (Twp.) (Range) Merchan)
Basin Dakota Rio Arriba New Mexico (State or Territory) OCT 26 1962
The elevation of the derrick floor above sea level is 6626 ft.
DETAILS OF WORK
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) It is intended to mid drill a well with rotary tools thru the Dakota formation and to perforate and fracture possible producing zones. Est. T. D. 7920'.
Casing Program: 10 3/4" @ 300' w/232 sks. cement circulated to surface. 4 1/2" @ 7920' w/two & three stage collars. Set 2nd stage tollar 50' - 1 below base of Mesa Verde. Third stage 50' - 100' below base of Pictured Cliffs. Cement first stage w/215 sks. to cover 200' above Greenhorn. Second stage w/190 sks. to cover 100' above Cliff House. Third stage w/155 sks. to cover 0jo Alamo.
The W/2 of Section 4 is dedicated to this Well. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.
Company El Paso Natural Gas Company
Address Box 990
Farmington, New Mexico. By H. & M. anally
Title Petroleum Engineer

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Delication Plat

			110	II LOCALI	on and	ACIO	age ive i	LIV. SACIA							
Section A.										Date	OCTO	BER 1	8,	1962	
Operator EL	PASO	NATURAL	GAS CO	PANY		. L	ease	SAN	JUAN	27-5	UNIT			SF07	9393
Well No. 89		Unit Letter				4	800	Tow		27-N	_	wge 5 . EST	-W		NMPM Lance
Located 158 County RIO	ARRI		rom S O G. L. El	evation		626	0,00		icated	Асторы	e 3	20.23			Acres
Name of Produc 1. Is the Opera	. ,			DAKOTA				Puo			SIN DA	PROTA			
 If the answagreement of If the answage 	or othe	rwise? Y	es	No .		. If	answer	is "	yes",	Гуре о	f Cons	olidatio		mmuti u	, o.SaMiker
o. If the answ	er to q	Owner	, , , , , , , , , , , , , , , , , , , ,	, 1100 (41)						Descri		off.	FI	VFR	/
						*****					E-	OCT	► 1	1962	
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Section B.				\sim	V V	\	**	~~	~~	n outer	boundar	10 × 01			

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

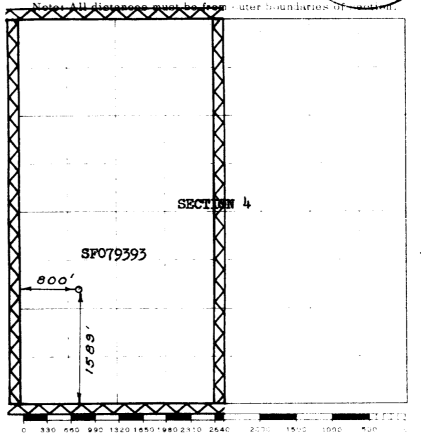
al raso Natural Gas Company (Operator)

ORIGINAL SIGNED H.E. MCANALLY (Representative)

Box 390

(Address)

Farmington, New Mexico



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)