Porm 9-381a (Peb. 1961)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Form Approved.

Land Office Santa Fe

Lease No. 080516-A

Umit San Juan 28-5 Unit

Well No. 57 is located 890 ft. from Superamental Manual Superamental S		NOTICE OF INTENTION TO DRILL	10	SUBSEQUENT REPORT OF WATER S	HUT-OFE
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	See A Secretary Control of the Contr	and to perforate and Casing Program: 9 5/8" @ 300' 4 1/2" @ 7920 below base of Cliffs. Cement first Second stage Third stage w The N/2 of Section 19 I understand that this plan of well Company El Paso Natur Box 990 Address	w/210 sks. ceme w/2 & 3 stage Mesa Verde; 3r stage w/218 sach w/185 sks. to co w/179 sacks to co is dedicated to k must receive approval in w real Gas Company	ent circulated to surf collars. Set 2nd stg rd stage 50' - 100' be us to cover 200' above over 100' above Cliff over 0jo Alamo. This well.	ace collar 50' - 100' low base of Pictured Greenhorn House

Well Location and Agreage Delication Plat

Sect	ion	Α
- DUC	1011	

Date SEPTEMBER 11, 1962

NOV1

ULL CON. COM. DIST. 3

Operator	EL PASO NATURAL GAS COMPANY	Lea	se san juan 2	28-5 UNIT	SF080516-A
Well No.	57 Unit Letter A Section		Township 2		
Located	890 Feet From NORTH	Line,	1150 Fee	r Frem EAST	Line
County	RIO ARRIBA G. L. Elevation	6 55 9	Dedicated:	Λοτο ₈₀ ο - 320 -	Δ , ress
	roducing Formation		Pool	BASIN D	AKOTA
1. Is the t	Operator the only owner in the dedicated	l acreage outline	d on the plan below	w'i	
Yes	No.				
2. If the	answer to question one is "no", have	the interests (of all the owners	been consolidate	i by communitization.
azreem	ment or otherwise? Yes No	If a	aswer is "yes".	Pype of Consolid	A(100.
2	answer to question two is "no", list a	II the owners an	d their respective	interests below:	
o. If the		(I and I	Day wintion Z 4	411
	Owner		1.20.01	Description	FIVEN

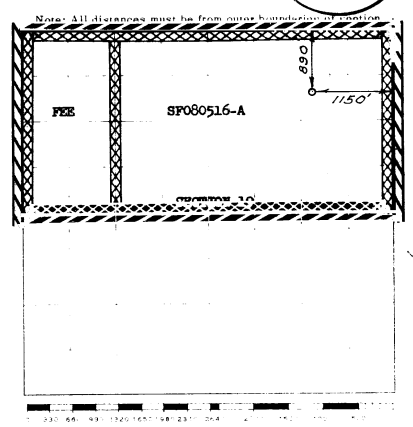
Section B.

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

ORIGINAL SIGNED H.E. McANALLY
(Representative)

Pox 990 (Address)

Farmington, New Maxico



Scale 4 inches equal 1 mile

This is to certify that the above plat was prepared from field notes of actual curvey made by me or under my supervision and that the same are true and correct to the orse of my knowledge and belief.

(Seal)

Farmington, New Mexico

Date starveyed AUGUST 7, 1962

Registered Professional Engineer and or Land Surveyor







Job separation sheet

Budget Bureau No. 42-R358.4. Form Approved.

Land Office Santa Pe

Loase No. 080516 -A San Juan 28-5

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		O DRILL		SUBSECUEN	T REPORT OF WA	TER SHUT-OFF	-
NOTICE (OF INTENTION T	O CHANGE PLANS		SUBSEQUEN	T REPORT OF CLA	OCTIVE OR ASSESSED	X
NOTICE (OF INTENTION TO	O TEST WATER SHUT	-OFF	SUBSEQUEN	T REPORT OF ALT	OOTING OR ACIDIZING	##*****************************
OTICE (OF INTENTION TO	O RE-DRILL OR REPA	AIR WELL	SUBSEQUEN	REPORT OF PE	DRILLING OR REPAIR	
INTICE O	OF INTENTION TO	SHOOT OR ACIDIZE	E	SUBSEQUENT	REPORT OF ARA	NDONMENT	
OTICE	OF INTENTION TO	PULL OR ALTER CA	ASING	SUPPLEMENT	TARY WELL HISTO	PRY	
		ABANDON WELL					
		(INDICATE ABOVE	BY CHECK MARK	NATURE OF REPOR	T, NOTICE, OR OT	HER DATA)	
					muary 14,	27 S No. 9	ىڭسىدۇرى ئ
	**						, 19.6
ll No.	57	is located	oft. from	N line and	1150 ft.	from E line of s	10
	e. 19	26		5W		iron more ine of s	ec. <u>+7</u>
(%	Sec. and Sec. No.)	(7	Γwp.) (Range)	(Meridian)		
L!	- Dakote		Rio Ara	riba	· .	Monte Birmani	
	(Field)			Subdivision)		(State or Territory)	
n 12- 774' 18 sa /185	of and expected -22-62, Ti of 10.5# t 1:1 Dies	7920'. Remiddle, 757	DETAIL sands; show sizes soints, and all oth an 246 jts. 7 11.6# or	S OF WORK , weights, and leng her important prop 4 1/2" J. h top. (79 A-7, 1/8)	ths of proposed cosed work) -55 cag. 210) at 79	asings; indicate mudding 1379° of 11.6# 20° cen let	on both
n 12- 774' 18 sa /185 rd st	of and expected -22-62, Ti of 10.5# k l:1 Diam sx l:1 Di Same v/170	depths to objective ing p 7920'. Remiddle, 757	DETAIL sands; show sizes coints, and all oth the 246 jts. 7 11.64 or 735", 23	S OF WORK , weights, and leng her important prop 4 1/2" J. h top. (79 A-7, 1/8)	ths of proposed cosed work) -55 cag. 210) at 79		on both
n 12- 774' 18 sa /185 rd st	of and expected -22-62, Ti of 10.5# k 1:1 Dies sx 1:1 Di sage v/179 Flake. H	depths to objective ingred of the control of the co	DETAIL sands; show sizes points, and all oth an 246 jts. 7 11.6# or 735", 2; 2000 "35", anix - R1	S OF WORK To weights, and leng the important properties 1/2" Top. (79 A-7, 1/8) 1/4 CF at Toro "35".	ths of proposed cosed work) -55 csg210) at 79 -56 callo Flort "6"/sk1/4 C.F.	1379' of 11.6# 20'. Cem lat ake / ak. 2nd . 1/8# Cello . Strt "6", 1/1	on both stage of stag
n 12- 774' 18 sa /185 rd st	of and expected -22-62, Ti of 10.5# 1:1 Diam x 1:1 Di xx 1:1	depths to objective ingred of the control of the co	DETAIL sands; show sizes points, and all oth an 246 jts. 11.6 or 35", 2; aro "35", 2; arix - R1 0 min.	S OF WORK To weights, and leng the important properties 1/2" Top. (79 A-7, 1/8) 1/4 CF at Toro "35".	ths of proposed cosed work) -55 csg210) at 79 -56 callo Flort "6"/sk1/4 C.F.	1379' of 11.6# 20'. Cem lat	on both stage of stag
n 12- 774' 18 sa /185 rd st	of and expected -22-62, Ti of 10.5# 1:1 Diam x 1:1 Di xx 1:1	depths to objective ingressive ingressive. Resemble, 75% in Fig. 1. Tox anix - El Tox	DETAIL sands; show sizes points, and all oth an 246 jts. 11.6 or 35", 2; aro "35", 2; arix - R1 0 min.	S OF WORK To weights, and leng the important properties 1/2" Top. (79 A-7, 1/8) 1/4 CF at Toro "35".	ths of proposed cosed work) -55 csg210) at 79 -56 callo Flort "6"/sk1/4 C.F.	1379' of 11.6# 20'. Cem lat ake / ak. 2nd . 1/8# Cello . Strt "6", 1/1	on both stage of stag