(SUBMIT IN TRIPLICATE)

Budget Bureau No. 42-R358.4. Approval expires 12-31-60. Santa Pe No. 079143

UNITED STATES DEPARTMENT OF THE INTERIOR

Unit Sun Jama 32-9 Unit

GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

		X	SUBSEQUENT REPORT	OF WATER SHUT-O	FF	
NOTICE OF INTENTION TO DRILL			SUBSEQUENT REPORT	OF SHOOTING OR	ACIDIZING	
NOTICE OF INTENTION TO CHANGE P	LANS		SUBSEQUENT REPORT			
NOTICE OF INTENTION TO TEST WATE	ER SHUT-UFF		SUBSEQUENT REPORT			
NOTICE OF INTENTION TO RE-DRILL			SUBSEQUENT REPORT			
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE		SUPPLEMENTARY WE			
NOTICE OF INTENTION TO PULL OR A			SOFTEEMERTING			
NOTICE OF INTENTION TO ABANDON	WELL					
			TURE OF REPORT, NOTIC	E OR OTHER DATA)		
(INDICA	TE ABOVE BY CHECK !	MARK NA	TORE OF RES ONLY HOLLS		• .	
				June	20	, 19. 57
						, . ,
			an se		34)	ec. 11
Vell No. 55 is loca	ted 1496 ft. f	rom	S line and 160	it. from	W line of se	ec
CH 140.	4.24		(-) 335	M.P.N.	7.50	IF .
SW Section 11	328	10		(Meridian)		1 61M
(14 Sec. and Sec. No.)	(Twp.)	(R	ange)	Hear Max	. L /1/2	74 rs /
Klanco	541	Juan.	Subdivision)	(State	TALL	COM.
(Field)	(00	ounty of 6	Subdivision;		100 2	
		a love	1: 658 5 ft		3014	OM. COM
The elevation of the derric	k floor above se	a leve	1 15		Or C	Dr. 3
					100.	X81.
			S OF WORK			AT-
	DE	STAIL	S OF WORK	f avonoted catings:		/·- /
State names of and expected depths	to objective sands; sh	ow sizes, ad all oth	, weights, and lengths o ser important proposed		indicatus uddir	ng jobs, coment-
It is intended to desire the circulation will casing. Gas circulation will be set. Form setimated Total Describe Program: 19-3/4 et 17 7-5/8" et 348 5-1/2" at 595 All of Section 11 SF 079143 (E/2); E	to objective sands; at ing points, ar irill a well. It be used to letter will. I this product pth 5950'. 6' with 125 6' with 256 0' with 300 is dedicated in Char? (8/	with with the use ive is sacks sacks to 1 2).	weights, and lengths of the important proposed rotary tools be Fictured C od thru the M atervals will commute circulate commute.	thru the M liffs and s see Verde s be perform	indicate addir inse Verde of interm ad producted and f	formation diste
It is intended to desire the circulation will casing. Gas circulation will be set. Fore Estimated Total Desire Program: 10-3/4 at 17 7-5/8" at 368 5-1/2" at 595 All of Section 11	to objective sands; shing points, ar irill a well li be used to letion will ! this product pth 5950'. 6' with 125 6' with 256 0' with 300 is dedicated m CL-1227 (8/	with with the use in t	weights, and lengths of the important proposed rotary tools be Fictured C od thru the M atervals will commute circulate commute.	thru the M liffs and s see Verde s be perform	indicate addir inse Verde of interm ad producted and f	formation diste
It is intended to describe direction will be set. Forest will be of set. If T-9/8" at 986 5-1/2" at 595 All of Section 11 SF 079143 (M/2); M	to objective sands; shing points, ar irill a well li be used to letion will ! this product pth 5950'. 6' with 125 6' with 256 0' with 300 is dedicated m CL-1227 (8/	with with the use in t	weights, and lengths of the important proposed rotary tools be Fictured C od thru the M atervals will commute circulate commute.	thru the M liffs and s see Verde s be perform	indicate addir inse Verde of interm ad producted and f	formation diste
It is intended to desire a circulation will be set. Fore setimated Total Described Program: 19-3/A et 17 7-5/8" et 368 5-1/2" at 595 All of Section 11 SP 079143 (E/2); E I understand that this plan of w	to objective sands; shing points, ar irill a well li be used to letion will ! this product pth 5950'. 6' with 125 6' with 256 0' with 300 is dedicated m CL-1227 (8/	with with the use in t	weights, and lengths of the important proposed rotary tools be Fictured C od thru the M atervals will commute circulate commute.	thru the M liffs and s see Verde s be perform	indicate addir inse Verde of interm ad producted and f	formation diste

Well Location and Acreage Dedication Plat

Section A.			D	ate JUNE	19, 1957
Operator EL PASO NATURAL GAS CO	JPANY 1	_ease	SAN JUAN 32	-9 UNIT	SF 079143
Well No. <u>55</u> Unit Letter K	Section	11	Township	32 N Rar	IOW NIMPA
Located 1498 Feet From G. L. Ele	SOUTH Line	, <u>1800</u>	Feet	From	WEST Line
Name of Producing Formation	West verne	J13 ,	Dedicated A	creage BLANCO	347.60 Acres
I. Is the Operator the only owner in t					
Yes X No					
2. If the answer to question one is	"no", have the	e interests o	of all the <mark>ow</mark> r	ers been con	solidated by commun
itization agreement or otherwise?	Yes	No	If ans	swer is "yes	," Type of Consol-
3. If the answer to question two is	"no" list all t	he owners o	nd their reen	otivo interna	ta halaw
,	,,		na men respe	201146 11116163	13 Delow
· <u>Owner</u>			Land Descri	ption	•
	62.	PHILL TO	<i>1</i> *		
					
Section B	Note: All	distances mu	st be from oute	er boundaries of	f section.
- 0.					
This is to certify that the information				RECE	IVED
in Section A above is true and corp				JUN 2	1957
plete to the best of my knowledge				JUN Z	ON SHENET
and belief				U. S. GEOLOGI	NEW MEXICO
Pl Dogo Madagast C. C			I	u. S. Geologi. ARMINGTON,	MEH
RI Pase Netural Cas Co.					
Malenelon	,				
(Representative)					1.11.11.11.11.11.11.11.11
Jun 997					
Address	=		SF 079143		
	i i				
				-+	
		180 0			
			SECTION	11	=
					T
	■		86	1.	!
	□		♥ NM 014227	, -	
	=		200000000000000000000000000000000000000		
·					
	0 330 660	990 1320 1650	19802310 2640	2000 1500 10	XXX 0
		Scal	e 4 inches equ	al I mile	
This is to	partify that th				
					es of actual surveys
	e or under my s knowledge and		u mui ine so	me are true a	nd correct to the
nast of tuh	viiomieade auc			MAY 14./19	957
(Seal)		Date Sur	veyed	MAI 144 17	
		,	401)	1/10	Obo
Farmington, New Mexico		Register	ed Professiona	I Engineer and	/or Land Surveyor

ΕL	PAS0	NATURAL	GAS	COMPANY	-	Wells	Requiring	File	Corrections	Only
----	------	---------	-----	---------	---	-------	-----------	------	-------------	------

Page 5

3**-25-**68

LEASE NAME & WELL NUMBER	LOCATION	POOL	PRESENT ACREAGE	CORRECT ACREAGE
Newberry #7	M-4-31N-12W	Blanco MV	s 319.58	s 320 :/
Newberry #9	M-5-31N-12W	Blanco MV	w 320.89	w 318.36
Allison Unit #20	L-18-32N-6W	Blanco MV	w 316.82	W 317.82
Allison Unit #20	L-18-32N-6W	Basin Dakota	w 316.82	w 317.82
San Juan 32-9 Unit #54	L-14-32N-9W	Blanco MV	W 320	w 318.53 V
San Juan 32-9 Unit NP #79	A-17-32N-9W	Blanco MV	E 320	E 316.42
San Juan 32-9 Unit NP #78	4-17-32N-9W	Blanco MV	W 320	W 317.44 ~
San Juan 32-9 Unit #77	A-18-32N-9W	Blanco MV	E 320	E 321.15 🗸
San Juan 32-9 Unit #59	K-19-32N-9W	Blanco MV	w 209.40	w 206.48
San Juan 32-9 Unit NP #8	A-20-32N-9W	Blanco MV	E 320	E 316.75
San Juan 32-9 Unit # 70 X	H-21-32N-9W	Blanco MV	E 320	E 316.71
San Juan 32-9 Unit #60	H-28-32N-9W	Blanco MV	E 320	E:317.08
San Juan 32-9 Unit #51	M-29-32N-9W	Blanco MV	W 320	W 320.12
San Juan 32-9 Unit #71	A-33-32N-9W	Blanco MV	E 320	E 318.19
San Juan 32-9 Unit #36	11-33-32N-9W	Blanco MV	W 320	w 318.67
\$tull #1	L-10-32N-10W	Blanco MV	34558050 All Par. 10	344.80
San Juan 32-9 Unit #55	K-11-32N-10W	Blanco MV	347.50 All Par. 11	347.60