•

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lesso No. S. F. Frederal

		X SUBSEQUENT DE		
NOTICE OF INTENTION TO CHANGE PLANS		SODSEQUENT RE	PORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER S			PORT OF SHOOTING OR ACID	
NOTICE OF INTENTION TO RE-DRILL OR I			PORT OF ALTERING CASING.	
NOTICE OF INTENTION TO SHOOT OR ACI		SUBSEQUENT REP	ORT OF RE-DRILLING OR RE	PAIR.
NOTICE OF INTENTION TO PULL OR ALTE			ORT OF ABANDONMENT	
NOTICE OF INTENTION TO ABANDON WELL			WELL HISTORY	
(INDICATE A	BOVE BY CHECK MARK I	NATURE OF REPORT, NO	TICE, OR OTHER DATA)	
		<u> </u>	iovember 12,	
	1415	(N) .		
ell No. 6-1 Fed is located		line and	ft. from $\left\{ egin{array}{c} \mathbf{W} \end{array} \right\}$ li	ne of sec
Nu/4 6	T24N, RIW	New	Mexico Prime	
(1/2 Sec. and Sec. No.)		Range)	(Meridian)	
(Field)	Rio Arri	be County	New Mexi	CO
ground le	(County or	Subdivision)	(State or Terr	itory)
e elevation of the	above sea leve	l is 7367 ft.		
		S OF WORK		
ite names of and expected depths to object	ctive sands; show sizes, ing points, and all oth	, weights, and lengths	of proposed casings; indicate	mudding jobs, cement-
	,	tampor tame proposed	work)	
he Pictured Cliffe Sand	l .			
he Pictured Cliffs Sand	l.			
		e Casing		REFEREN
pprex. 100' - 8-5/8" -	24 lb. Sufac	•		RELLIAN
	24 lb. Sufac	•		RESERVED
pprex. 100' - 8-5/8" - pprex. 3400' - 5-1/2".	24 lb. Sufac	tion casing.		RESERVED
pprex. 100' - 8-5/8" - pprex. 3400' - 5-1/2".	24 lb. Sufac	tion casing.	O	RESERVED NO. 1 : 55 L CON CO.
ement surface and prod	24 lb. Sufac	tion casing.	Of	RESELVED L CON. COM.
pprex. 100' - 8-5/8" - pprex. 3406' - 5-1/2" . presst surface and pred	24 lb. Sufac	tion casing.	Of	RESCRICTION. CON. COM. DIST. 3
pprex. 100' - 8-5/8" - pprex. 3406' - 5-1/2" - smeat surface and pred	24 lb. Sufac	tion casing.	Of	RESELVED CON. COM. DIST. 3
pprox. 100' - 8-5/8" - pprox. 3400' - 5-1/2" . ement surface and prod ud up for surface.	24 lb. Suface - 14lb produc faction casing	tion casing.	O	REFERENCE ON. COM. DIST. 3
pprox. 100' - 8-5/8" - pprox. 3400' - 5-1/2" . ement surface and prod ud up for surface.	24 lb. Suface - 14lb produc faction casing	tion casing.	Survey before operations m	RELIED CON. COM. DIST. 3
pprex. 100' - 8-5/8" - pprex. 3400' - 5-1/2" ment surface and pred ud up for surface. understand that this plan of work must	24 lb. Suface - 14lb produce hection casing	ition casing.		
pprex. 100' - 8-5/8" - pprex. 3400' - 5-1/2" ment surface and pred ud up for surface. understand that this plan of work must	24 lb. Suface - 14lb produce hection casing	ition casing.	Survey before operations m	
pprox. 100' - 8-5/8" - pprox. 3400' - 5-1/2" ement surface and product up for surface. understand that this plan of work must mpany San Juan Gas Ca	24 lb. Suface 14lb product baction casing receive approval in write rporation	ition casing.		
pprex. 100' - 8-5/8" - pprex. 3400' - 5-1/2".	24 lb. Suface 14lb product baction casing receive approval in write rporation	tion casing.		

Title Robert C. Larson, Vice President

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat Date November 12, 1956

Operator	SAN JU	AN GA	s corpor	ATION		_ Leas	se <u> N.M. 03</u>	1995 and S.	F. 0794	54-A
Well No.	Fed. 6	- J	_Section_	6	Tov	wnship	24 NORTH	Range_	1 WEST,	NMPM
Located_	ı	01.5	_Feet F	rom_	the NORTH	_Line	910	Feet F	rom the	WIST Line,
	1	RIO A	RRIBA	c	ounty, New	Mexic	o. G. L.	Elevation	7367.0	HNGRADED.
NI	D	F	o montion		1.011	De	ol Gavilan	Dedi	cated Ac	reage 160
Name of										158.88
		Note	: All dis	tance	es must be	trom o	outer bound	aries of Se	ection)	
			10/5	 - -	03995			; 	EN NOW	* .
		9	10'-6	 				} 1		
				- + -	· 	-+		├		
		-	_			<u>.</u>		 		
			S	. Pł. C)7 94 54-∧			 	Ì	
				1		6		į		
			· · · ·					 		
				,				1		
NOTE								1		
This secti						ŀ		† 		
form is to used for g				1						
wells only		-		—		- + -				
1		ŀ						1		
				Ì						
				!				1		
				 				1		
V			ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب					<u> </u>		
1. Is thi	e Well a		E:1"=1000'	? Ye	s No X .		This is to c	ertify that	the abo	ve plat was
-,			Сошр.		<u> </u>			•		ctual surveys
2. If the	e answe	r to	Question	l is	yes, are th		•			ervision and
•		•	-		s within the					rrect to the
		_	? Yes	N	°		best of my	knowledge	and beli	ei.
Name Sa	obert		Farson	œ			Date Survey	red P3	NOAFWEE	R 1956
Position.				<u> </u>			mula	1. NO	2	
Represer			-			- (:	Registered	Professio	nal Eng	ineer and/or
Address		Cirat	National	Buil	ding	_ `	Land Surve	yor		L ecse Reg. No. 1/63

EL PASO NATURAL GAS COMPANY

3-25-68

WELLS REQUIRING FILE CORRECTIONS ONLY

LEASE NAME & WELL NUMBE	R LOCATION	<u> P00L</u>	PRESENT ACREAGE	CORRECT <u>ACREAGE</u>
Pipkin B #1	C-1-23N-6W	Ballard PC	160	160.96
Federal #27	D-6-24N-1W	Gavilan PC	160	158.88
Lindrith Unit #54	K-31-24N-2W	So. Blanco PC	152.21	152.07
Canyon Largo Unit #11	D-3-25N-6W	So. Blanco PC	159.25	161.372
Canyon Largo Unit #25	D-4-25N-6W	So. Blanco PC	160	161.22
Sheets C #7	B-6-2 5N-7W	Ballard PC	161.68	160.60
Foster #2	F-7-25N-7W	Ballard PC	160	159.79
-Huerfanito Unit #154	B-1-25N-10W	Undes PC	_161.74	159.91
Jicarilla ∦J#14	F-18-26N-5W	So. Blanco PC	160	159.60
Jicarilla 🔱 #9	M-18-26N-5W	So. Blanco PC	160	159.60
Jicarilla #1 #4	F-19-26N-5W	So. Blanco PC	160	159.59
Rincon Unit #13	D-6-26N-6W	So. Blanco PC	160.	161:81
Rincon:Unit #11	K-6-26N-6W	Basin Dakota	\$ 320	s 321.35
Rincon Unit #57	A-1-26N-7W	Basin Dakota	E 322.68	E 320.20
Hughes #15	F-30-26N-7W	Ballard PC	160	160.15
Hughes*#9	N-30- 26N-7W	Ballard PC	160	160.45
Luthy A #2	D-1-26N-8W	So. Blanco PC	160	161.50
Luthy A #1	H-1-26N-8W	So. Blanco PC	160	160.50
Williams #1	F-7-26N-8W	Ballard PC	160	159.92
Whan Jones #2 Huerfanito Unit #12 Huerfanito Unit #76	L-30-26N-8W D-1-26N-9W G-2-26N-9W	Basin Dakota Ballard PC Basin Dakota	W 320 160.48 N 320	W 320.04 160.18 N 320.92
Huerfanito Unit #106	M-2-26N-9W	Basin Dakota	s 320.57	s 320 —
Huerfanito Unit #71	A-3-26N-9W	Basin Dakota	E 320	E 320.75
Huerfanito Unit #61	G-4-26N-9W	Basin Dakota	E 320	E 321.12
Huerfanito Unit #60	M-4-26N-9W	Basin Dakota	W 320	W 321.44
Huerfanito Unit #60	M-4-26N- 9W	Ang. Pk. Gallup	W 320	W 321.44