Form 3160-5	UNITE	ED STATES	SUBMIT IN TRI	PLICATE.	Empirer A	reau No. 1004-
(November 1983) (Formerly 9-331)	DEPARTMENT	OF THE INTE	RIOR (Other instruction	ns on re 5.	LEASE DESIGN	ugust 31, 1985
	BUREAU OF L	AND MANAGEMI	ENT	l l	SF 0793	
CLIN						LOTTEE OR TRIBE
	DRY NOTICES A			ł		
(Do not use this	Use "APPLICATION FO	OR PERMIT—" for suc	ug back to a different reserve th proposals.)	oir.		
OIL GAS				7.	UNIT AGREEME	EMAN THE
WELL WELL	T OTHER				San Jua	n 27-5 U
NAME OF OPERATOR					FARM OR LEAS	
	El Paso Natu	ral Gas Co	mpany		San Jua	n 27-5 U
ADDRESS OF OPERATOR				9.	WBLL NO.	
LOCATION OF WELL (R	Post Office	Box 4289 F	armington, NM 87	7499	139M	· · · · · · · · · · · · · · · · · · ·
See also space 17 belo At surface	₩.}		and perse reduttements.	1		OL, OR WILDCAT
	1420'N, 1190	' W		11.	Blanco	MV/Basin
RECEI	VED			l l	SURVEY OR	ARMA
• • •	•			, ,		T-27-N,R-
NOV 1 3 19	195 15. ELEY	VATIONS (Show whether	DF, RT, GR, etc.)	12.	N.M.P.M	ARISH 13. STATE
1404 1 9 13	103		6471'GL	,	Rio Arr	tha NM
3110=111	. Charles anyonist	· · · · · · · · · · · · · · · · · · ·	Nature of Notice, Rep			IDQ NII
SUREAU OF LAND MAI FARMINGTON DESOLI	AGEMENT PAPIOPHOI:	e nox 10 indicate	indivire of inotice, Kep	ort, or Other	Data	
Translation Resou	ORICE VIEWTENTION TO:			AUBSEQUENT I	EMPORT OF:	
TEST WATER SHUT-OF	<u> </u>	TER CASING	WATER SHUT-OFF		REPAIR	ING WELL
FRACTURE TREAT	MULTIPLE (COMPLETE	FRACTUBE TREATME	NT	ALTERI	NG CASING
SHOOT OR ACIDIZE	ABANDON*		SHOOTING OR ACIDI			NMENT.
REPAIR WELL (Other)	CHANGE PL	ANS	(Other)	Spurt results of my	d Well	
	COMPLETED OPEN PROVINCE (C	<u> </u>	' Completion of	. Recompletion	Renort and I.o.	# form \
proposed work. If	well is directionally drille	d, give subsurface lo	ent details, and give pertine cations and measured and tr	nt dates, includ	ling estimated ha for all ma	date of starting
nent to this work.) • 11-12-8	35 Spudded w jts. 13 3 Cemented calcium c	ell at 2:1: /8", 54.5#; with 260 sl hloride, (3	5 p.m. 11-11-85, K-55 surface cs. Class "B", 307 cu.ft.). Ci	casing swith 1/4	led to set at 4# gel d to su	226'. Ra 214'. flake/sk,
nent to this work.) *	35 Spudded w jts. 13 3 Cemented calcium c	ell at 2:1: /8", 54.5#; with 260 sl hloride, (3	5 p.m. 11-11-85, K-55 surface cs. Class "B", 307 cu.ft.). Ci 00#/30 minutes,	casing swith 1/4 rculated held of	led to set at 4# gel d to su	226'. Ra 214'. flake/sk, rface. V
nent to this work.) *	35 Spudded w jts. 13 3 Cemented calcium c	ell at 2:1: /8", 54.5#; with 260 sl hloride, (3	5 p.m. 11-11-85, K-55 surface cs. Class "B", 307 cu.ft.). Ci 00#/30 minutes,	casing swith 1/4	led to set at 4# gel d to su	226'. Ra 214'. flake/sk, rface. V
nent to this work.) • 11-12-8	35 Spudded w jts. 13 3 Cemented calcium c 12 hours.	ell at 2:15 /8", 54.5#; with 260 sh hloride, (3 Tested 60	5 p.m. 11-11-85, K-55 surface cs. Class "B", 307 cu.ft.). Ci 00#/30 minutes,	casing swith 1/4 rculated held of	led to set at 4# gel d to su	226'. Ra 214'. flake/sk, rface. V
nent to this work.) • 11-12-8	35 Spudded w jts. 13 3 Cemented calcium c	ell at 2:15 /8", 54.5#; with 260 sh hloride, (3 Tested 60	5 p.m. 11-11-85, K-55 surface cs. Class "B", 307 cu.ft.). Ci 00#/30 minutes,	casing swith 1/4 rculated held of	led to set at 4# gel d to su	226'. Ra 214'. flake/sk, rface. V
I hereby certify that the	35 Spudded w jts. 13 3 Cemented calcium c 12 hours.	ell at 2:15 /8", 54.5# with 260 sh hloride, (3 Tested 60	5 p.m. 11-11-85, K-55 surface cs. Class "B", 307 cu.ft.). Ci 00#/30 minutes,	Drilicasing swith 1/4 reulated held of ONL CONDIST.	led to set at 4# gel d to su	226'. Ra 214'. flake/sk, rface. V
Thereby certify that the	Spudded wits. 13 3 Cemented calcium ca	ell at 2:15 /8", 54.5# with 260 sh hloride, (3 Tested 60	5 p.m. 11-11-85, K-55 surface cs. Class "B", 307 cu.ft.). Ci 00#/30 minutes,	Drilicasing swith 1/4 reulated held of ONL CONDIST.	led to set at 4# gel d to su c. 8 1985	226'. Ra 214'. flake/sk, rface. V
11-12-8 11-12-8 I hereby certify that the BIGNED Age (This space for Federal	Spudded wits. 13 3 Cemented calcium ca	ell at 2:1: /8", 54.5# with 260 sh hloride, (; Tested 60	5 p.m. 11-11-85, K-55 surface cs. Class "B", 307 cu.ft.). Ci 00#/30 minutes,	Drilicasing swith 1/4 reulated held of ONL CONDIST.	led to set at 4# gel d to su c. 8 1985	226'. Ra 214'. flake/sk, rface. V
The space for Federal	S5 Spudded w jts. 13 3 Cemented calcium c 12 hours.	ell at 2:15 /8", 54.5# with 260 sh hloride, (3 Tested 60	5 p.m. 11-11-85, K-55 surface cs. Class "B", 307 cu.ft.). Ci 00#/30 minutes,	Drilicasing with 1/4 reulated held of ONL CONDIST.	led to set at 4# gel d to su c. 8 1985	226'. Ra 214'. flake/sk, rface. V
The space for Federal	S5 Spudded w jts. 13 3 Cemented calcium c 12 hours.	ell at 2:1: /8", 54.5# with 260 sh hloride, (; Tested 60	5 p.m. 11-11-85, K-55 surface cs. Class "B", 307 cu.ft.). Ci 00#/30 minutes,	Drilicasing with 1/4 reulated held of ONL CONDIST.	led to set at 4 gel d to su c.	226'. Ra 214'. flake/sk, rface. V
Thereby certify that the BIGNED 11-12-8 (This space for Federal APPROVED BY	S5 Spudded w jts. 13 3 Cemented calcium c 12 hours.	ell at 2:1: /8", 54.5# with 260 sh hloride, (; Tested 60	5 p.m. 11-11-85, K-55 surface cs. Class "B", 307 cu.ft.). Ci 00#/30 minutes,	Drilicasing with 1/4 reulated held of ONL CONDIST.	led to set at 4# gel di to su c. 8 1985 N. DIV. 3	226'. Ra 214'. flake/sk, rface. V
Thereby certify that the SIGNED CONDITIONS OF APPE	S5 Spudded w jts. 13 3 Cemented calcium c 12 hours.	ell at 2:1: /8", 54.5# with 260 sh hloride, (; Tested 60	p.m. 11-11-85 K-55 surface cs. Class "B", cu.ft.). Ci 00#/30 minutes,	Drilicasing with 1/4 reulated held of ONL CONDIST.	led to set at 4# gel d to su c. 8 1985 N. DIV. DATE	226'. Ra 214'. flake/sk, rface. V
I hereby certify that the SIGNED APPROVED BY CONDITIONS OF APPR	S5 Spudded w jts. 13 3 Cemented calcium c 12 hours.	ell at 2:15 /8", 54.5# with 260 sh hloride, (3 Tested 60 Title	5 p.m. 11-11-85, K-55 surface cs. Class "B", 307 cu.ft.). Ci 00#/30 minutes,	Drilicasing with 1/4 reulated held of DIL CONDIST.	led to set at 4# gel d to su c. 8 1985 N. DIV. DATE	226'. Ra 214'. flake/sk, rface. V