UNITED STATES

0112122							
DEPARTMEN	T	OF	THE	INTERIOR			
BUREAU O	Ŧ	T.AN	ID M	ANAGEMENT			

	Sundry Noti	ces and Reports on	Wells		
Type of Well		<u> </u>		5.	Lease Number SF-080668 If Indian, All. o Tribe Name
		$\int_{\mathbb{R}^{n}}^{\mathbb{R}^{n}} x ^{2n} dx$	110712000	7.	Unit Agreement Na
Name of Opera	ator				
BURLI	YGTQN	- 1 数: - 1 数: - 1; - 1			Cam Tuan 27-4 Uni
RESOU.	RCES OIL	& GAS COMPANY		8.	San Juan 27-4 Uni Well Name & Numbe
Address & Pho	one No. of Opera	tor			San Juan 27-4 U
PO Box 4289	, Farmington, NM	87499 (505) 326-9	700	9.	API Well No. 30-039-25967
Location of	Well, Footage, S	ec., T, R, M		10.	Field and Pool
610'FNL, 800	'FWL, Sec.9, T-2	7-N, R-4-W, NMPM		11	Blanco MV/Basin [County and State
				11.	Rio Arriba Co, N
					·
CHECK APPRO	PRIATE BOX TO IN	DICATE NATURE OF NO	TICE, REPORT,	OTHER	DATA
Type of Subm	ission	Type o Abandonment	of Action Change	of Pl	ans
Noti	ce of Intent	Recompletion	New Co	nstruc	tion
X Subs	equent Report	Plugging Back	Non-Ro	utine	Fracturing
- -		Casing Repair	Water	Shut o	ff - Trication
Fina	al Abandonment	Altering Cas:	ing Conver	sion t	o injection
		X Other - tubi	ig repair		
. Describe	Proposed or Comp	oleted Operations			
. Describe 10-13-00 10-16-00	MIRU. SD for we	eekend. TOOH w/263 jts 2 3			
10-13-00	MIRU. SD for we ND WH. NU BOP. SDON. TIH w/3 7/8" mi 15% Hal. Circ	sekend.	4915'. Establ	ish ci	rc. Pump 500 gal
10-13-00 10-16-00	MIRU. SD for we ND WH. NU BOP. SDON. TIH w/3 7/8" mi 15% Hal. Circ SDON. TIH w/3 7/8" mi	eekend. TOOH w/263 jts 2 3 ill to tight spot @ hole clean to 5000	4915'. Establ '. Pump 500 ga	ish ci 1 15%	rc. Pump 500 gal HCL. TOOH w/bit.
10-13-00 10-16-00 10-17-00	MIRU. SD for we ND WH. NU BOP. SDON. TIH w/3 7/8" mi 15% Hal. Circ SDON. TIH w/3 7/8" mi TOOH w/mill. S	eekend. TOOH w/263 jts 2 3 ill to tight spot @ hole clean to 5000	4915'. Establ '. Pump 500 ga lish circ. Cir ean. TOOH. TIP	ish ci l 15% c hole	e clean to PBTD. 3 jts 2 3/8" 4.7#
10-13-00 10-16-00 10-17-00 10-18-00	MIRU. SD for we ND WH. NU BOP. SDON. TIH w/3 7/8" mi 15% Hal. Circ SDON. TIH w/3 7/8" mi TOOH w/mill. S	eekend. TOOH w/263 jts 2 3 ill to tight spot @ hole clean to 5000 ill to 8330'. Estab EDON. circ Circ hole cl	4915'. Establ '. Pump 500 ga lish circ. Cir ean. TOOH. TIP	ish ci l 15% c hole	e clean to PBTD. 3 jts 2 3/8" 4.7#
10-13-00 10-16-00 10-17-00 10-18-00	MIRU. SD for we ND WH. NU BOP. SDON. TIH w/3 7/8" mi 15% Hal. Circ SDON. TIH w/3 7/8" mi TOOH w/mill. S	eekend. TOOH w/263 jts 2 3 ill to tight spot @ hole clean to 5000 ill to 8330'. Estab EDON. circ Circ hole cl	4915'. Establ '. Pump 500 ga lish circ. Cir ean. TOOH. TIP	ish ci l 15% c hole	e clean to PBTD. 3 jts 2 3/8" 4.7#
10-13-00 10-16-00 10-17-00 10-18-00	MIRU. SD for we ND WH. NU BOP. SDON. TIH w/3 7/8" mi 15% Hal. Circ SDON. TIH w/3 7/8" mi TOOH w/mill. S	eekend. TOOH w/263 jts 2 3 ill to tight spot @ hole clean to 5000 ill to 8330'. Estab EDON. circ Circ hole cl	4915'. Establ '. Pump 500 ga lish circ. Cir ean. TOOH. TIP	ish ci l 15% c hole	e clean to PBTD. 3 jts 2 3/8" 4.7#
10-13-00 10-16-00 10-17-00 10-18-00	MIRU. SD for we ND WH. NU BOP. SDON. TIH w/3 7/8" mi 15% Hal. Circ SDON. TIH w/3 7/8" mi TOOH w/mill. S	eekend. TOOH w/263 jts 2 3 ill to tight spot @ hole clean to 5000 ill to 8330'. Estab EDON. circ Circ hole cl	4915'. Establ '. Pump 500 ga lish circ. Cir ean. TOOH. TIP	ish ci l 15% c hole	e clean to PBTD. 3 jts 2 3/8" 4.7#
10-13-00 10-16-00 10-17-00 10-18-00	MIRU. SD for we ND WH. NU BOP. SDON. TIH w/3 7/8" mi 15% Hal. Circ SDON. TIH w/3 7/8" mi TOOH w/mill. S	eekend. TOOH w/263 jts 2 3 ill to tight spot @ hole clean to 5000 ill to 8330'. Estab EDON. circ Circ hole cl	4915'. Establ '. Pump 500 ga lish circ. Cir ean. TOOH. TIP	ish ci l 15% c hole	e clean to PBTD. 3 jts 2 3/8" 4.7#
10-13-00 10-16-00 10-17-00 10-18-00	MIRU. SD for we ND WH. NU BOP. SDON. TIH w/3 7/8" mi 15% Hal. Circ SDON. TIH w/3 7/8" mi TOOH w/mill. S	eekend. TOOH w/263 jts 2 3 ill to tight spot @ hole clean to 5000 ill to 8330'. Estab EDON. circ Circ hole cl	4915'. Establ '. Pump 500 ga lish circ. Cir ean. TOOH. TIP	ish ci l 15% c hole	e clean to PBTD. 3 jts 2 3/8" 4.7#
10-13-00 10-16-00 10-17-00 10-18-00	MIRU. SD for we ND WH. NU BOP. SDON. TIH w/3 7/8" mi 15% Hal. Circ SDON. TIH w/3 7/8" mi TOOH w/mill. S	eekend. TOOH w/263 jts 2 3 ill to tight spot @ hole clean to 5000 ill to 8330'. Estab EDON. circ Circ hole cl	4915'. Establ '. Pump 500 ga lish circ. Cir ean. TOOH. TIP	ish ci l 15% c hole	rc. Pump 500 gal HCL. TOOH w/bit. e clean to PBTD. g jts 2 3/8" 4.7# H. RD. Rig released
10-13-00 10-16-00 10-17-00 10-18-00	MIRU. SD for we ND WH. NU BOP. SDON. TIH w/3 7/8" mi 15% Hal. Circ SDON. TIH w/3 7/8" mi TOOH w/mill. S	eekend. TOOH w/263 jts 2 3 ill to tight spot @ hole clean to 5000 ill to 8330'. Estab EDON. circ Circ hole cl	4915'. Establ '. Pump 500 ga lish circ. Cir ean. TOOH. TIP	ish ci l 15% c hole	rc. Pump 500 gal HCL. TOOH w/bit. e clean to PBTD. B jts 2 3/8" 4.7# H. RD. Rig released
10-13-00 10-16-00 10-17-00 10-18-00	MIRU. SD for we ND WH. NU BOP. SDON. TIH w/3 7/8" mi 15% Hal. Circ SDON. TIH w/3 7/8" mi TOOH w/mill. S	eekend. TOOH w/263 jts 2 3 ill to tight spot @ hole clean to 5000 ill to 8330'. Estab EDON. circ Circ hole cl	4915'. Establ '. Pump 500 ga lish circ. Cir ean. TOOH. TIP	ish ci l 15% c hole	rc. Pump 500 gal HCL. TOOH w/bit. e clean to PBTD. g jts 2 3/8" 4.7# H. RD. Rig released
10-13-00 10-16-00 10-17-00 10-18-00 10-19-00	MIRU. SD for we ND WH. NU BOP. SDON. TIH w/3 7/8" mi 15% Hal. Circ SDON. TIH w/3 7/8" mi TOOH w/mill. STIH, establish EUE tbg, lande	eekend. TOOH w/263 jts 2 3 all to tight spot @ hole clean to 5000 all to 8330'. Estab BDON. circ. Circ hole cl ed @ 8149'. (SN @ 8	4915'. Establ '. Pump 500 ga lish circ. Cir ean. TOOH. TIF 148'). ND BOP.	ish ci l 15% c hole	rc. Pump 500 gal HCL. TOOH w/bit. e clean to PBTD. g jts 2 3/8" 4.7# g. RD. Rig released
10-13-00 10-16-00 10-17-00 10-18-00 10-19-00	MIRU. SD for we ND WH. NU BOP. SDON. TIH w/3 7/8" mi 15% Hal. Circ SDON. TIH w/3 7/8" mi TOOH w/mill. STIH, establish EUE tbg, lande	eekend. TOOH w/263 jts 2 3 ill to tight spot @ hole clean to 5000 ill to 8330'. Estab EDON. circ Circ hole cl	4915'. Establ'. Pump 500 ga lish circ. Cir ean. TOOH. TIP 148'). ND BOP.	ish ci 1 15% c hole NU WH	rc. Pump 500 gal HCL. TOOH w/bit. clean to PBTD. display 1.7# display
10-13-00 10-16-00 10-17-00 10-18-00 10-19-00	MIRU. SD for we ND WH. NU BOP. SDON. TIH w/3 7/8" mi 15% Hal. Circ SDON. TIH w/3 7/8" mi TOOH w/mill. STIH, establish EUE tbg, lander	eekend. TOOH w/263 jts 2 3 all to tight spot @ hole clean to 5000 ill to 8330'. Estab BOON. circ. Circ hole cl ed @ 8149'. (SN @ 8	4915'. Establ'. Pump 500 ga lish circ. Cir ean. TOOH. TIP 148'). ND BOP.	ish ci 1 15% c hole NU WH	rc. Pump 500 gal HCL. TOOH w/bit. clean to PBTD. jts 2 3/8" 4.7# RD. Rig released
10-13-00 10-16-00 10-17-00 10-18-00 10-19-00 This space for PPROVED BY	MIRU. SD for we ND WH. NU BOP. SDON. TIH w/3 7/8" mi 15% Hal. Circ SDON. TIH w/3 7/8" mi TOOH w/mill. STIH, establish EUE tbg, lande	eekend. TOOH w/263 jts 2 3 all to tight spot @ hole clean to 5000 ill to 8330'. Estab SDON. circ. Circ hole cled @ 8149'. (SN @ 8 e foregoing is true Title Regulato te Office use) Title	4915'. Establ'. Pump 500 galish circ. Cirean. TOOH. TIP 148'). ND BOP.	ish ci 1 15% c hole NU WH	rc. Pump 500 gal HCL. TOOH w/bit. clean to PBTD. display 1.7# H. RD. Riggreleased