UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

		Sundry Noc	ices and Reports o	II METT2		_1	
				<u> </u>		5.	Lease Number
. T	ype of Well GAS					6.	SF-080133 If Indian, All. or Tribe Name
						7.	Unit Agreement Name
2 . N :	ame of Oper	ator					San Juan 32-9 Unit
j	BURLI	NGTQN					
À	RESOU	RCES OIL	& GAS COMPANY			:	Well Name & Number
						8.	San Juan 32-9 U#12A
3. A	ddress & Ph PO Box 4289	one No. of Opera , Farmington, NM	1 87499 (505) 326-	9700		9.	
4 T.	ocation of	Well, Footage, S	Sec., T, R, M			10.	Field and Pool
8	50'FNL, 154	O'FWL, Sec.10, 1	r-31-n, R-9-w, NMPN	1		11.	Blanco Mesaverde County and State San Juan Co, NM
1 2	CHECK APPRO	PRIATE BOX TO II	DICATE NATURE OF 1	NOTICE,	REPORT,	OTHER	DATA
	ype of Subm		Туре	of Acti	on		
	Noti	ce of Intent	Abandonment		Change New Con		
	y Suba	equent Report	Recompletion Plugging Bac	-k	Non-Rou	tine 1	Fracturing
	A Subs	requent Report	Casing Repair Altering Cas	ir	Water S	hut o	ff
	Fina	ıl Abandonment	Altering Cas X Other - Paya	sing add	Convers	ion to	o Injection
13.	Describe	Proposed or Com	pleted Operations				
	11 0 00	MIRU. SDON.					
	11-8-00 11-9-00	ND WH. NU BOP. to 5138'. TO w/CBL @ 5098	OH. TIH w/CIBP, se -3655'; good bond. meter holes. SDON.	t @ 5098 TOC @ 3	'. PT C1 655'. Pe	BP to erf Le	wis @ 4954-4254' W/
	11-10-00	3800 psi, OK	r. PT lines to 400 . Set RBP @ 4990'. pkr. RU frac valv	Re-set	pkr @ 49	920'.	A990'. PT CIBP to Brk dwn Lewis perfs.
		Frac Lewis per	fs w/20,000 gal 75	Q foam	pad, 201	‡ lnr	gel. 200,000# 2 0/40
		AZ sand, 65,	600 SCF N2. Flow b	ack well	•		5 - ,
	11-12-00	AZ sand, 65, Flow back well	600 SCF N2. Flow b. SDON.	ack well			5 y
	11-12-00 11-13-00	AZ sand, 65, Flow back well Flow well. TIH	600 SCF N2. Flow b . SDON. w/mill. CO to CIB	ack well P @ 5098	'. Blow	well.	5 y ,
	11-12-00	AZ sand, 65, Flow back well Flow well. TIH Mill out CIBP TOOH w/mill. T	600 SCF N2. Flow b . SDON. w/mill. C0 to CIB @ 5098'. Alternate	ack well P @ 5098 blow & " 4.7# J	'. Blow flow well -55 tbg	well.	@ 6041'. ND BOP. NU
	11-12-00 11-13-00 11-14-00	AZ sand, 65, Flow back well Flow well. TIH Mill out CIBP TOOH w/mill. T	600 SCF N2. Flow b SDON. w/mill. C0 to CIB @ 5098'. Alternate IH w/199 jts 2 3/8	ack well P @ 5098 blow & " 4.7# J	'. Blow flow well -55 tbg	well.	
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14	11-12-00 11-13-00 11-14-00 11-15-00	AZ sand, 65, Flow back well Flow well. TIH Mill out CIBP TOOH w/mill. T	600 SCF N2. Flow b. SDON. w/mill. CO to CIB @ 5098'. Alternate IH w/199 jts 2 3/8 o 500 psi, OK. RD.	ack well P @ 5098 blow & " 4.7# 5 Rig rel	flow well-55 tbg.	well.	
14. Sign	11-12-00 11-13-00 11-14-00 11-15-00	AZ sand, 65, Flow back well Flow well. TIH Mill out CIBP TOOH w/mill. T	600 SCF N2. Flow b. SDON. w/mill. CO to CIB @ 5098'. Alternate IH w/199 jts 2 3/8 o 500 psi, OK. RD.	ack well P @ 5098 blow & " 4.7# 5 Rig rel	flow web55 tbg. eased.	well. ll. , set	@ 6341'. ND BOP. NU
Sigr (Thi	11-12-00 11-13-00 11-14-00 11-15-00	AZ sand, 65, Flow back well Flow well. TIH Mill out CIBP TOOH w/mill. T	600 SCF N2. Flow b. SDON. w/mill. C0 to CIB @ 5098'. Alternate IH w/199 jts 2 3/8 o 500 psi, OK. RD.	ack well P @ 5098 blow & " 4.7# 5 Rig rel	flow we55 tbg. eased.	well. ll. , set	@ 6341'. ND BOP. NU