UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Sundry Noti	ices and Reports on Wells
Type of Well GAS	5. Lease Number SF-078509 6. If Indian, All. o
	7. Unit Agreement Na
2. Name of Operator	San Juan 32-9 Uni
RESOURCES ^N	and annual to the second of th
OIL .	& GAS COMPANY (Color of the Second S
3. Address & Phone No. of Operat	
PO Box 4289, Farmington, NM	87499 (505) 326-9700 9. API Well No . 30-045-28075
Location of Well, Footage, Se	
840'FSL 990'FWL, Sec.31, T-32	2-N, R-9-W, NMPM Basin Fruitland (11. County and State San Juan Co, NM
	DICATE NATURE OF NOTICE, REPORT, OTHER DATA
Type of Submission	Type of Action
Notice of Intent	Abandonment Change of Plans Recompletion New Construction
X Subsequent Report	Plugging Back Non-Routine Fracturing
	Casing Repair water Shut Oil
Final Abandonment	Casing Repair Water Shut off Altering Casing Conversion to Injection
Final Abandonment	
	Altering Casing Conversion to InjectionX_ Other - Recavitate
3. Describe Proposed or Comp. 8-5-99 MIRU. ND WH. NU 18-6-99 Mill lnr @ 3270'	Altering Casing Conversion to Injection _X_ Other - Recavitate leted Operations BOP. TOOH w/2-3/8" tbg. TIH w/mill. SDON. TOOH w/mill. SDON.
3. Describe Proposed or Comp. 8-5-99 MIRU. ND WH. NU 18-6-99 Mill lnr @ 3270'	Altering Casing Conversion to Injection _X_ Other - Recavitate
8-5-99 MIRU. ND WH. NU B8-6-99 Mill lnr @ 3270' 8-7-99 TIH, engage lnr B8-8/23-99 Blow well & CO. 8-24-99 Blow well & CO. Lnr top @ 336 3347-91' acre	Altering Casing Conversion to Injection _X_ Other - Recavitate leted Operations BOP. TOOH w/2-3/8" tbg. TIH w/mill. SDON. TOOH w/mill. SDON.
8-5-99 MIRU. ND WH. NU 18-6-99 Mill lnr @ 3270' 8-7-99 TIH, engage lnr l8-8/23-99 Blow well & CO. 8-24-99 Blow well & CO. Lnr top @ 330 3347-91' acro plugs @ 3327-	Altering Casing Conversion to Injection _X_ Other - Recavitate BOP. TOOH w/2-3/8" tbg. TIH w/mill. SDON. TOOH w/mill. SDON. hgr & pull free. TOOH w/7 jts 5 ½" lnr. SDON. TIH w/9 jts 5 ½" 15.5# K-55 LT&C lnr, set @3593'. O2'. Lnr pre-perf 3327-50', 3370-93', 3479-3502', & oss coal interval. TOOH. TIH w/perf mill. Mill perf -50', 3370-93', 3479-3502', & 3347-91'. SDON. w/113 jts 2-3/8" 4.7# J-55 tbg, set @ 3575'. ND BOP.
8-5-99 MIRU. ND WH. NU No. 8-6-99 Mill lnr @ 3270' 8-7-99 TIH, engage lnr No. 8-8/23-99 Blow well & CO. Mart top @ 330	Altering Casing Conversion to Injection _X_ Other - Recavitate
8-5-99 MIRU. ND WH. NU No. 8-6-99 Mill lnr @ 3270' 8-7-99 TIH, engage lnr No. 8-8/23-99 Blow well & CO. Mart top @ 336 3347-91' acroplugs @ 3327' 8-25-99 TOOH w/mill. TIH	Altering Casing Conversion to Injection _X_ Other - Recavitate BOP. TOOH w/2-3/8" tbg. TIH w/mill. SDON. TOOH w/mill. SDON. hgr & pull free. TOOH w/7 jts 5 ½" lnr. SDON. TIH w/9 jts 5 ½" 15.5# K-55 LT&C lnr, set @3593'. O2'. Lnr pre-perf 3327-50', 3370-93', 3479-3502', & oss coal interval. TOOH. TIH w/perf mill. Mill perf -50', 3370-93', 3479-3502', & 3347-91'. SDON. w/113 jts 2-3/8" 4.7# J-55 tbg, set @ 3575'. ND BOP.
8-5-99 MIRU. ND WH. NU No. 18-6-99 Mill lnr @ 3270' 8-7-99 TIH, engage lnr No. 18-8/23-99 Blow well & CO. 18-24-99 Blow w	Altering Casing Conversion to Injection _X_ Other - Recavitate
8-5-99 MIRU. ND WH. NU B 8-6-99 Mill lnr @ 3270' 8-7-99 TIH, engage lnr B 8-8/23-99 Blow well & CO. 8-24-99 Blow well & CO. Lnr top @ 330 3347-91' acro plugs @ 3327' 8-25-99 TOOH w/mill. TIH NU WH. RD. R	Altering Casing Conversion to Injection _X_ Other - Recavitate BOP. TOOH w/2-3/8" tbg. TIH w/mill. SDON. TOOH w/mill. SDON. hgr & pull free. TOOH w/7 jts 5 %" lnr. SDON. TIH w/9 jts 5 %" 15.5# K-55 LT&C lnr, set @3593'. O2'. Lnr pre-perf 3327-50', 3370-93', 3479-3502', & oss coal interval. TOOH. TIH w/perf mill. Mill perf -50', 3370-93', 3479-3502', & 3347-91'. SDON. w/113 jts 2-3/8" 4.7# J-55 tbg, set @ 3575'. ND BOP. ig released. Title Regulatory Administrator Date 8/27/99