UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	A CONTROL OF THE PROPERTY OF T
	5. Lease Number
	SF-080430B
Type of Well	6. If Indian, All. or Tribe Name
GAS	Tribe Name
6/1/10/10/10/10	7. Unit Agreement Name
Name of Operator	
JUL 2000	
RESOURCES OIL & GAS COMPANY RECEIVED	San Juan 28-6 Unit
OIL & GAS COMMAN OIL CON. DIV	8. Well Name & Number
Address & Phone No. of Operator	San Juan 28-6 U #21
PO Box 4289, Farmington, NM 87499 (505) 326-9700	9. API Well No . 30-039-26268
S C + C 7	10. Field and Pool
Location of Well, Footage, Sec., T, R, M	Blanco MV/Basin DK
950'FSL, 950'FEL, Sec.18, T-28-N, R-6-W, NMPM	11. County and State
DHC-2567	Rio Arriba Co, NM
X_ Subsequent Report Plugging Back Casing Repair	New Construction Non-Routine Fracturing Water Shut off Conversion to Injection
4-28-00 MIRU. TIH w/gauge ring to 7899'. Ran CBL-0 csg @ 3220'. Ran CCL-GR @ 0-2550'. RD. 5-13-00 MIRU. ND WH. NU BOP. TIH w/3 7/8" bit to	7920'. Establish circ w/2% KCl wt
Circ hole clean. TOOH. PT 4 ½" csg to 38	300 psi, OK. SD for weekend.
5 75 00 PM 4 V" cec to 4100 psi/15 min. OK. ND BO	P. NU WH. RD. Rig released.
5-15-00 P1 4 72 Cag Co 4100 P21/ 1	
6-10-00 MIRU. ND WH. NU BOP. TIH w/4030'. Load ho	TOOH w/4 %" csq.
6-10-00 MIRU. ND WH. NU BOP. TIH w/4030'. Load how	. TOOH W/4 %" CSg.
6-10-00 MIRU. ND WH. NU BOP. TIH w/4030'. Load how w/chemical cutter. Cut 4 %" csg @ 3063'.	Work swedge over lnr top. TOOH
6-10-00 MIRU. ND WH. NU BOP. TIH w/4030'. Load how	Work swedge over lnr top. TOOH
6-10-00 MIRU. ND WH. NU BOP. TIH w/4030'. Load how w/chemical cutter. Cut 4 %" csg @ 3063'.	Work swedge over lnr top. TOOH
6-10-00 MIRU. ND WH. NU BOP. TIH w/4030'. Load how w/chemical cutter. Cut 4 %" csg @ 3063'.	Work swedge over lnr top. TOOH
6-10-00 MIRU. ND WH. NU BOP. TIH w/4030'. Load how w/chemical cutter. Cut 4 %" csg @ 3063'.	Work swedge over lnr top. TOOH
6-10-00 MIRU. ND WH. NU BOP. TIH w/4030'. Load how w/chemical cutter. Cut 4 %" csg @ 3063'. 6-11-00 TIH w/5 %" csg swedge to lnr top @ 3063'. w/swedge. TIH w/3 7/8" mill. Mill out Ci	. TOOH W/4 %" csg. Work swedge over lnr top. TOOH IBP @ 4030'.
6-10-00 MIRU. ND WH. NU BOP. TIH w/4030'. Load how w/chemical cutter. Cut 4 %" csg @ 3063'. 6-11-00 TIH w/5 %" csg swedge to lnr top @ 3063'. w/swedge. TIH w/3 7/8" mill. Mill out C	. TOOH W/4 %" csg. Work swedge over lnr top. TOOH IBP @ 4030'.
6-10-00 MIRU. ND WH. NU BOP. TIH w/4030'. Load how w/chemical cutter. Cut 4 %" csg @ 3063'. 6-11-00 TIH w/5 %" csg swedge to lnr top @ 3063'. w/swedge. TIH w/3 7/8" mill. Mill out City. 4. I hereby certify that the foregoing is true and contigned. Title Regulatory Supering is the supering in the supering s	. TOOH W/4 %" csg. Work swedge over lnr top. TOOH IBP @ 4030'.
6-10-00 MIRU. ND WH. NU BOP. TIH w/4030'. Load how w/chemical cutter. Cut 4 %" csg @ 3063'. 6-11-00 TIH w/5 %" csg swedge to lnr top @ 3063'. w/swedge. TIH w/3 7/8" mill. Mill out C:	Work swedge over lnr top. TOOH IBP @ 4030'.
6-10-00 MIRU. ND WH. NU BOP. TIH w/4030'. Load how w/chemical cutter. Cut 4 %" csg @ 3063'. 6-11-00 TIH w/5 %" csg swedge to lnr top @ 3063'. w/swedge. TIH w/3 7/8" mill. Mill out City. 4. I hereby certify that the foregoing is true and contigned the contigned tight. Title Regulatory Superno. This space for Federal or State Office use)	Work swedge over lnr top. TOOH IBP @ 4030'. Priect. Prvisor ACCEPTED FOR PECORD