UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Sundry Notices and Reports on Wells		/
	5.	Lease Number NMSF-079002 NM 03
ype of Well	6.	If Indian, All. or Tribe Name
GAS	*	Tribe Name
	7.	Unit Agreement Name
lame of Operator MAR 2002	(a)	
RI/RIJINGILON		San Juan 30-6 Unit
The state of the s	<i>₹</i> 8.	Well Name & Number San Juan 30-6 U #45
Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	API Well No.
ocation of Well, Footage, Sec., T, R, M	10.	30-039-24274 Field and Pool
190'FSL, 1820'FWL, Sec.8, T-30-N, R-6-W, NMPM	11	Basin Fruitland Coa County and State
	11.	Rio Arriba Co, NM
	מפעיים חמס	DATA
CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REP	ORT, UIRER	DAIR
Notice of Intent Abandonment Ch	ange of Plant of Construction	ans
Plugging Back No	n-Routine	Fracturing
Casing Repair Wa	ter Shut o	ff o Injection
Final Abandonment Altering Casing Co X Other -	MINELPION C	J 111 J 000 1 0 11
Describe Proposed or Completed Operations		
2-27-02 MIRU. TOOH w/rods & pump. ND WH. NU BOP. TOO 2-28-02 TIH w/RBP, set @ 2726'. Load hole w/105 bbl to 500 psi, OK. PT csg to 1000 psi, OK. Bl		
2-27-02 MIRU. TOOH w/rods & pump. ND WH. NU BOP. TOO 2-28-02 TIH w/RBP, set @ 2726'. Load hole w/105 bbl to 500 psi, OK. PT csg to 1000 psi, OK. Bl TIH, blow well & CO. SDON. 3-1-02 Blow well & CO. TOOH. TIH w/97 jts 2 3/8" 4. (SN @ 3072'). ND BOP. NU WH. SD for weeker 3-4-02 TIH w/rods & pump. Load tbg w/wtr. PT tbg &	.7# J-55 EU nd. pump to 50 w/118 %" r	CO. Latch RBP, TOOH. E tbg, landed @ 3094 O psi, OK. TOOH w/roods & pump. Load tbg
2-27-02 MIRU. TOOH w/rods & pump. ND WH. NU BOP. TOO 2-28-02 TIH w/RBP, set @ 2726'. Load hole w/105 bbl to 500 psi, OK. PT csg to 1000 psi, OK. Bl TIH, blow well & CO. SDON. 3-1-02 Blow well & CO. TOOH. TIH w/97 jts 2 3/8" 4.	.7# J-55 EU nd. pump to 50 w/118 %" r	CO. Latch RBP, TOOH. E tbg, landed @ 3094 O psi, OK. TOOH w/roods & pump. Load tbg
2-27-02 MIRU. TOOH w/rods & pump. ND WH. NU BOP. TOO 2-28-02 TIH w/RBP, set @ 2726'. Load hole w/105 bbl to 500 psi, OK. PT csg to 1000 psi, OK. Bl TIH, blow well & CO. SDON. 3-1-02 Blow well & CO. TOOH. TIH w/97 jts 2 3/8" 4. (SN @ 3072'). ND BOP. NU WH. SD for weeker 3-4-02 TIH w/rods & pump. Load tbg w/wtr. PT tbg &	.7# J-55 EU nd. pump to 50 w/118 %" r	CO. Latch RBP, TOOH. E tbg, landed @ 3094 O psi, OK. TOOH w/roods & pump. Load tbg
2-27-02 MIRU. TOOH w/rods & pump. ND WH. NU BOP. TOO 2-28-02 TIH w/RBP, set @ 2726'. Load hole w/105 bbl to 500 psi, OK. PT csg to 1000 psi, OK. Bl TIH, blow well & CO. SDON. 3-1-02 Blow well & CO. TOOH. TIH w/97 jts 2 3/8" 4. (SN @ 3072'). ND BOP. NU WH. SD for weeker 3-4-02 TIH w/rods & pump. Load tbg w/wtr. PT tbg &	.7# J-55 EU nd. pump to 50 w/118 %" r	CO. Latch RBP, TOOH. E tbg, landed @ 3094 O psi, OK. TOOH w/roods & pump. Load tbg
2-27-02 MIRU. TOOH w/rods & pump. ND WH. NU BOP. TOO 2-28-02 TIH w/RBP, set @ 2726'. Load hole w/105 bbl to 500 psi, OK. PT csg to 1000 psi, OK. Bl TIH, blow well & CO. SDON. 3-1-02 Blow well & CO. TOOH. TIH w/97 jts 2 3/8" 4. (SN @ 3072'). ND BOP. NU WH. SD for weeker 3-4-02 TIH w/rods & pump. Load tbg w/wtr. PT tbg &	.7# J-55 EU nd. pump to 50 w/118 %" r	CO. Latch RBP, TOOH. E tbg, landed @ 3094 O psi, OK. TOOH w/roods & pump. Load tbg
2-27-02 MIRU. TOOH w/rods & pump. ND WH. NU BOP. TOO 2-28-02 TIH w/RBP, set @ 2726'. Load hole w/105 bbl to 500 psi, OK. PT csg to 1000 psi, OK. Bl TIH, blow well & CO. SDON. 3-1-02 Blow well & CO. TOOH. TIH w/97 jts 2 3/8" 4. (SN @ 3072'). ND BOP. NU WH. SD for weeker 3-4-02 TIH w/rods & pump. Load tbg w/wtr. PT tbg &	.7# J-55 EU nd. pump to 50 w/118 %" r	CO. Latch RBP, TOOH. E tbg, landed @ 3094 0 psi, OK. TOOH w/roods & pump. Load tbg d.
2-27-02 MIRU. TOOH w/rods & pump. ND WH. NU BOP. TOO 2-28-02 TIH w/RBP, set @ 2726'. Load hole w/105 bbl to 500 psi, OK. PT csg to 1000 psi, OK. Bl TIH, blow well & CO. SDON. 3-1-02 Blow well & CO. TOOH. TIH w/97 jts 2 3/8" 4. (SN @ 3072'). ND BOP. NU WH. SD for weeker 3-4-02 TIH w/rods & pump. Load tbg w/wtr. PT tbg &	.7# J-55 EU nd. pump to 50 w/118 %" r	CO. Latch RBP, TOOH. E tbg, landed @ 3094 O psi, OK. TOOH w/roods & pump. Load tbg
2-27-02 MIRU. TOOH w/rods & pump. ND WH. NU BOP. TOO 2-28-02 TIH w/RBP, set @ 2726'. Load hole w/105 bbl to 500 psi, OK. PT csg to 1000 psi, OK. Bl TIH, blow well & CO. SDON. 3-1-02 Blow well & CO. TOOH. TIH w/97 jts 2 3/8" 4. (SN @ 3072'). ND BOP. NU WH. SD for weeker 3-4-02 TIH w/rods & pump. Load tbg w/wtr. PT tbg &	.7# J-55 EU nd. pump to 50 w/118 %" r	CO. Latch RBP, TOOH. E tbg, landed @ 3094 0 psi, OK. TOOH w/roods & pump. Load tbo
2-27-02 MIRU. TOOH w/rods & pump. ND WH. NU BOP. TOO 2-28-02 TIH w/RBP, set @ 2726'. Load hole w/105 bbl to 500 psi, OK. PT csg to 1000 psi, OK. Bl TIH, blow well & CO. SDON. 3-1-02 Blow well & CO. TOOH. TIH w/97 jts 2 3/8" 4. (SN @ 3072'). ND BOP. NU WH. SD for weeker 3-4-02 TIH w/rods & pump. Load tbg w/wtr. PT tbg &	.7# J-55 EU nd. pump to 50 w/118 %" r	CO. Latch RBP, TOOH. E tbg, landed @ 309- 0 psi, OK. TOOH w/roods & pump. Load tbo
2-27-02 MIRU. TOOH w/rods & pump. ND WH. NU BOP. TOO 2-28-02 TIH w/RBP, set @ 2726'. Load hole w/105 bbl to 500 psi, OK. PT csg to 1000 psi, OK. Bl TIH, blow well & CO. SDON. 3-1-02 Blow well & CO. TOOH. TIH w/97 jts 2 3/8" 4. (SN @ 3072'). ND BOP. NU WH. SD for weeker 3-4-02 TIH w/rods & pump. Load tbg w/wtr. PT tbg &	.7# J-55 EU ad. pump to 50 w/118 %" r	CO. Latch RBP, TOOH. E tbg, landed @ 3094 O psi, OK. TOOH w/roods & pump. Load tbg d.
2-27-02 MIRU. TOOH w/rods & pump. ND WH. NU BOP. TOO 2-28-02 TIH w/RBP, set @ 2726'. Load hole w/105 bbl to 500 psi, OK. PT csg to 1000 psi, OK. Bl TIH, blow well & CO. SDON. 3-1-02 Blow well & CO. TOOH. TIH w/97 jts 2 3/8" 4. (SN @ 3072'). ND BOP. NU WH. SD for weeker 3-4-02 TIH w/rods & pump. Load tbg w/wtr. PT tbg &	wil. Circ ow well & .7# J-55 EU nd. pump to 50 w/118 %" r Rig release	CO. Latch RBP, TOOH. E tbg, landed @ 3094 0 psi, OK. TOOH w/roods & pump. Load tbg d.
2-27-02 MIRU. TOOH w/rods & pump. ND WH. NU BOP. TOO 2-28-02 TIH w/RBP, set @ 2726'. Load hole w/105 bbl to 500 psi, OK. PT csg to 1000 psi, OK. Bl TIH, blow well & CO. SDON. 3-1-02 Blow well & CO. TOOH. TIH w/97 jts 2 3/8" 4. (SN @ 3072'). ND BOP. NU WH. SD for weeker 3-4-02 TIH w/rods & pump. Load tbg w/wtr. PT tbg & & pump. Circ hole clean w/20 bbl wtr. TIH w/wtr. PT tbg & pump to 650 psi, OK. RD. F	wil. Circ. ow well & .7# J-55 EU ad. pump to 50 w/118 %" r Rig release	CO. Latch RBP, TOOH. E tbg, landed @ 3094 to psi, OK. TOOH w/roods & pump. Load tbg d.
2-27-02 MIRU. TOOH w/rods & pump. ND WH. NU BOP. TOO 2-28-02 TIH w/RBP, set @ 2726'. Load hole w/105 bbl to 500 psi, OK. PT csg to 1000 psi, OK. Bl TIH, blow well & CO. SDON. 3-1-02 Blow well & CO. TOOH. TIH w/97 jts 2 3/8" 4. (SN @ 3072'). ND BOP. NU WH. SD for weeker 3-4-02 TIH w/rods & pump. Load tbg w/wtr. PT tbg & & pump. Circ hole clean w/20 bbl wtr. TIH w/wtr. PT tbg & pump to 650 psi, OK. RD. F	wil. Circ. ow well & .7# J-55 EU ad. pump to 50 w/118 %" r Rig release	CO. Latch RBP, TOOH. E tbg, landed @ 3094 O psi, OK. TOOH w/roods & pump. Load tbg d.
2-27-02 MIRU. TOOH w/rods & pump. ND WH. NU BOP. TOO 2-28-02 TIH w/RBP, set @ 2726'. Load hole w/105 bbl to 500 psi, OK. PT csg to 1000 psi, OK. Bl TIH, blow well & CO. SDON. 3-1-02 Blow well & CO. TOOH. TIH w/97 jts 2 3/8" 4. (SN @ 3072'). ND BOP. NU WH. SD for weeker 3-4-02 TIH w/rods & pump. Load tbg w/wtr. PT tbg &	wil. Circ. ow well & .7# J-55 EU ad. pump to 50 w/118 %" r Rig release	CO. Latch RBP, TOOH. E tbg, landed @ 3094 to psi, OK. TOOH w/roods & pump. Load tbg d.