UNITED STATES

DEPARTMENT OF THE INTERIOR

	ces and Reports on Wells	•
	2m 1pg -4 Pi 12: 3	<u>3</u>
	5	• = • ·
	non construction. M.	MM-02151B
1. Type of Well	610 110 410	i If Indian, All. or
GAS	ATE BY	Tribe Name
	73478527	. Unit Agreement Name
		. Ulit Agreement name
2. Name of Operator	APR 2000	
BURLINGTQN	FECEIVED TEL	San Juan 30-6 Unit
RESOURCES OIL &	GAS COMPANY OILCON DIV	san Suan 30-6 Shic
	DIST. 3	San Juan 30-6 U #425
3. Address & Phone No. of Operat	or (FOE) 330 8700	API Well No.
PO Box 4289, Farmington, NM	87499 (505) 326-37,00	30-039-24238
	T P M	.0. Field and Pool
4. Location of Well, Footage, Se	, I, K, M	Basin Fruitland Coal
1840'FNL, 1065'FEL, Sec.33, T	I-SO N, K. / N, MAKE	11. County and State
		Rio Arriba Co, NM
12. CHECK APPROPRIATE BOX TO INC	DICATE NATURE OF NOTICE, REPORT, OTH	IER DATA
Type of Submission	Type of Action	
Notice of Intent	Abandonment Change of	
	Recompletion New Const:	ne Fracturing
X Subsequent Report	Plugging Back Non-Routing Casing Repair Water Shu	
	Altering Casing Conversion	
Final Abandonment	X Other - Pump installation	· J
	n 00mer 1 mm 1 mm 1 mm	
13. Describe Proposed or Compl	leted Operations	
3-29-00 MIRU. SDON.	0 2142/ FOOH w/102 its	2 7/8" tha. TIH W/4 %"
3-30-00 ND WH. NU BOP. T	TH, tag up @ 3142'. TOOH w/102 jts Circ hole clean to 3149'. TOOH w/bi	t. TIH w/99 its 2 3/8"
	Circ hole clean to sits . 100m w/22	
bit to 3142'. (the landed @ 3145' ND BOP, NU WH.	SDON.
bit to 3142'. (that landed @ 3145', ND BOP, NU WH.	SDON.
bit to 3142'. (4.7# J-55 EUE t 3-31-00 TIH w/121 %" rod	tbg, landed @ 3145'. ND BOP. NU WH. Is & pump. Load hole w/wtr. PT tbg &	SDON.
bit to 3142'. (4.7# J-55 EUE t 3-31-00 TIH w/121 %" rod	that landed @ 3145', ND BOP, NU WH.	SDON.
bit to 3142'. (4.7# J-55 EUE t 3-31-00 TIH w/121 %" rod	tbg, landed @ 3145'. ND BOP. NU WH. Is & pump. Load hole w/wtr. PT tbg &	SDON.
bit to 3142'. (4.7# J-55 EUE t 3-31-00 TIH w/121 %" rod	tbg, landed @ 3145'. ND BOP. NU WH. Is & pump. Load hole w/wtr. PT tbg &	SDON.
bit to 3142'. (4.7# J-55 EUE t 3-31-00 TIH w/121 %" rod	tbg, landed @ 3145'. ND BOP. NU WH. Is & pump. Load hole w/wtr. PT tbg &	SDON.
bit to 3142'. (4.7# J-55 EUE t 3-31-00 TIH w/121 %" rod	tbg, landed @ 3145'. ND BOP. NU WH. Is & pump. Load hole w/wtr. PT tbg &	SDON.
bit to 3142'. 0 4.7# J-55 EUE t 3-31-00 TIH w/121 %" rod	tbg, landed @ 3145'. ND BOP. NU WH. Is & pump. Load hole w/wtr. PT tbg &	SDON.
bit to 3142'. 0 4.7# J-55 EUE t 3-31-00 TIH w/121 %" rod	tbg, landed @ 3145'. ND BOP. NU WH. Is & pump. Load hole w/wtr. PT tbg &	SDON.
bit to 3142'. (4.7# J-55 EUE t 3-31-00 TIH w/121 %" rod	tbg, landed @ 3145'. ND BOP. NU WH. Is & pump. Load hole w/wtr. PT tbg &	SDON.
bit to 3142'. (4.7# J-55 EUE t 3-31-00 TIH w/121 %" rod	tbg, landed @ 3145'. ND BOP. NU WH. Is & pump. Load hole w/wtr. PT tbg &	SDON.
bit to 3142'. 0 4.7# J-55 EUE t 3-31-00 TIH w/121 ¾" rod: Circ hole clear	tbg, landed @ 3145'. ND BOP. NU WH. Is & pump. Load hole w/wtr. PT tbg & n. RD. Rig released.	SDON.
bit to 3142'. 0 4.7# J-55 EUE t 3-31-00 TIH w/121 ¾" rod: Circ hole clear	tbg, landed @ 3145'. ND BOP. NU WH. Is & pump. Load hole w/wtr. PT tbg &	SDON.
bit to 3142'. 0 4.7# J-55 EUE t 3-31-00 TIH w/121 %" rod: Circ hole clear	tbg, landed @ 3145'. ND BOP. NU WH. Is & pump. Load hole w/wtr. PT tbg & n. RD. Rig released. e foregoing is true and correct.	SDON.
bit to 3142'. 6 4.7# J-55 EUE t 3-31-00 TIH w/121 %" rod: Circ hole clear 14. Thereby certify that the	tbg, landed @ 3145'. ND BOP. NU WH. Is & pump. Load hole w/wtr. PT tbg & n. RD. Rig released.	Date 4/3/00
bit to 3142'. Q 4.7# J-55 EUE t 3-31-00 TIH w/121 %" rod: Circ hole clear 14. I hereby certify that the Signed light ale	tbg, landed @ 3145'. ND BOP. NU WH. Is & pump. Load hole w/wtr. PT tbg & n. RD. Rig released. Title Regulatory Supervisor	spon. pump to 500 psi, OK.
bit to 3142'. (4.7# J-55 EUE to 3-31-00 TIH w/121 %" rod. Circ hole clear 14. I hereby certify that the Signed Alfan ale no (This space for Federal or State	tbg, landed @ 3145'. ND BOP. NU WH. Is & pump. Load hole w/wtr. PT tbg & n. RD. Rig released. Title Regulatory Supervisor	Date 4/3/00
bit to 3142'. Q 4.7# J-55 EUE t 3-31-00 TIH w/121 %" rod: Circ hole clear 14. Thereby certify that the Signed New Color of the color o	tbg, landed @ 3145'. ND BOP. NU WH. Is & pump. Load hole w/wtr. PT tbg & n. RD. Rig released. Title Regulatory Supervisor te Office use)	Date 4/3/00
bit to 3142'. Q 4.7# J-55 EUE to 3-31-00 TIH w/121 %" rod: Circ hole clear Signed no (This space for Federal or State APPROVED BY CONDITION OF APPROVAL, if any:	tbg, landed @ 3145'. ND BOP. NU WH. Is & pump. Load hole w/wtr. PT tbg & n. RD. Rig released. Title Regulatory Supervisor te Office use)	Date 4/3/00 e