UNITED STATES SPARTMENT OF THE INTER

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	DEACTIVE D	5.	Lease Number
	RECEIVED		NMSF-079074
Type of Well GAS	OTO FARMINGTO	6.	If Indian, All. or Tribe Name
Name of Operator	<u>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</u>	8 9 yes	Unit Agreement Name San Juan 30-6 Unit
<u>Burlington</u>	15° 5		
RESOURCES OIL &	GAS COMPANY	000	
Address & Phone No. of Ope	erator V	8	Well Name & Number San Juan 30-6 Unit #46
	NM 87499 (505) 326-9700	· /e'	API Well No.
Location of Well, Footage,	Sec., T. R. M	10.	30-039-29408
2365' FNL, 1420' FWL, Se		ra de Company	Basin Fruitland Coal
	CL. Y.C.	26.66.32 11.	County and State Rio Arriba Co, NM
			-
. CHECK APPROPRIATE BOX TO Type of Submission	INDICATE NATURE OF NOTICE, F Type of Actio		DATA
Notice of Intent	Abandonment	Change of Pla	ans
		New Construc	tion
X Subsequent Report		Non-Routine	
	Caging Penair	Water Chut o	
Final Abandonment	Casing Repair Altering Casing	Water Shut of Conversion to	
Final Abandonment			
	Altering Casing X Other - Cavitation		
. Describe Proposed or Co	Altering Casing X Other - Cavitation mpleted Operations	Conversion to	o Injection
Describe Proposed or Co	Altering Casing X Other - Cavitation Completed Operations NU BOP. PT BOP & csg to 1500	psi/30 min.	OK.
2/13/06 MIRU. ND WH. ITH w/bit, tag cmt@330	Altering Casing X Other - Cavitation completed Operations NU BOP. PT BOP & csg to 1500 D5'. Drill 6 %" open hole to enance.	psi/30 min.	OK. c hole clean.
2/13/06 MIRU. ND WH. IN TIH w/bit, tag cmt @ 330 Shut down for rig mainter 2/16/06 TIH w/bit. Drift	Altering Casing X Other - Cavitation completed Operations NU BOP. PT BOP & csg to 1500 05'. Drill 6 %" open hole to enance. L1 from 3352' to TD @ 3682'.	psi/30 min. o 3352'. Cir	OK. C hole clean.
2/13/06 MIRU. ND WH. No with the state of th	Altering Casing X Other - Cavitation Completed Operations NU BOP. PT BOP & csg to 1500 05'. Drill 6 %" open hole to enance. Il from 3352' to TD @ 3682'. mer. Underream 9 %" hole from	psi/30 min. psi/30 min. TOOH w/bit. m 3358' to T	OK. C hole clean. SDFN. D @ 3682'. SDFN.
2/13/06 MIRU. ND WH. In TIH w/bit, tag cmt @ 330 Shut down for rig mainter 2/16/06 TIH w/bit. Drill 2/17/06 TIH w/underrear 2/18/06 TOOH w/underrear	Altering Casing X Other - Cavitation Display the completed Operations NU BOP. PT BOP & csg to 1500 Display to the complete com	psi/30 min. psi/30 min. 3352'. Cir TOOH w/bit. m 3358' to T K-55 LT&C li	OK. C hole clean. SDFN. D @ 3682'. SDFN. ner set @ 3687'.
2/13/06 MIRU. ND WH. In TIH w/bit, tag cmt @ 330 Shut down for rig mainte 2/16/06 TIH w/bit. Dril 2/17/06 TIH w/underrear 2/18/06 TOOH w/underrear Lnr top @ 3335'. Lnr pre 2/19/06 TIH w/perf mild	Altering Casing X Other - Cavitation Display the completed Operations NU BOP. PT BOP & csg to 1500 D5'. Drill 6 %" open hole to enance. Il from 3352' to TD @ 3682'. The completed @ 3423'-3595'. PBTIL Mill perf plugs. TOOH was a single completed of the complete complet	psi/30 min. psi/30 min. psi/30 min. TOOH w/bit. TOOH w/bit. TOOH w/bit. TOOH w/bit. Om 3358' to T K-55 LT&C li O @ 3680', 17 w/perf mill.	OK. C hole clean. SDFN. D @ 3682'. SDFN. ner set @ 3687'. ' of lap. SDFN. TIH w/116 jts 2 3/8"
2/13/06 MIRU. ND WH. IT TIH w/bit, tag cmt @ 330 Shut down for rig mainte 2/16/06 TIH w/bit. Driz 2/17/06 TIH w/underrear 2/18/06 TOOH w/underrear Lnr top @ 3335'. Lnr pre 2/19/06 TIH w/perf mild 4.7# J-55 EUE 8rd tbg se	Altering Casing X Other - Cavitation Description NU BOP. PT BOP & csg to 1500 D5'. Drill 6 %" open hole to enance. Il from 3352' to TD @ 3682'. Mer. Underream 9 %" hole from amer. TIH w/8 jts 5 %" 15.5 Description of the property of	psi/30 min. psi/30 min. psi/30 min. TOOH w/bit. TOOH w/bit. TOOH w/bit. TOOH w/bit. Om 3358' to T K-55 LT&C li O @ 3680', 17 w/perf mill.	OK. C hole clean. SDFN. D @ 3682'. SDFN. ner set @ 3687'. ' of lap. SDFN. TIH w/116 jts 2 3/8"
2/13/06 MIRU. ND WH. ITH w/bit, tag cmt @ 330 Shut down for rig mainte 2/16/06 TIH w/bit. Driz 2/17/06 TIH w/underrear 2/18/06 TOOH w/underrear Lnr top @ 3335'. Lnr pre 2/19/06 TIH w/perf mild	Altering Casing X Other - Cavitation Description NU BOP. PT BOP & csg to 1500 D5'. Drill 6 %" open hole to enance. Il from 3352' to TD @ 3682'. Mer. Underream 9 %" hole from amer. TIH w/8 jts 5 %" 15.5 Description of the property of	psi/30 min. psi/30 min. psi/30 min. TOOH w/bit. TOOH w/bit. TOOH w/bit. TOOH w/bit. Om 3358' to T K-55 LT&C li O @ 3680', 17 w/perf mill.	OK. C hole clean. SDFN. D @ 3682'. SDFN. ner set @ 3687'. ' of lap. SDFN. TIH w/116 jts 2 3/8"
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