UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Sundry Not:	ices and Reports on Wells 2:38		
1. Type of Well GAS	on Remideel, NM -	5. 6.	Lease Number SF-078508 If Indian, All. or Tribe Name
	Cro Cro	€) .	Unit Agreement Name
2. Name of Operator BURLINGTON RESOURCES	E GAS COMPANY		
	<u>District the little of the li</u>	8.	Well Name & Number
 Address & Phone No. of Operat PO Box 4289, Farmington, NM 		9.	Nordhaus #710 API Well No. 30-045-27703
4. Location of Well, Footage, Se		10.	Field and Pool
1355' FNL, 1130' FEL, Sec.	.1, T-31-N, R-9-W, NMPM	11.	Basin Fruitland Coal County and State San Juan Co, NM
12. CHECK APPROPRIATE BOX TO INI	DICATE NATURE OF NOTICE, REPORT,	OTHER	DATA
Type of Submission _X Notice of Intent Subsequent Report Final Abandonment	Type of Action AbandonmentChange	structine : Shut of the sion to	tion Fracturing ff o Injection
13. Describe Proposed or Compl			···
	a liner and pumping unit on the ure and wellbore diagram.	subje	ct well according
$\mathcal{L}_{\mathcal{L}} = \mathcal{L}_{\mathcal{L}} = \mathcal{L}_{\mathcal{L}}$	foregoing is true and correct. Title Regulatory Administra	itor_Da	ate 8/19/99
(This space for Federal or State APPROVED BY () CONDITION OF APPROVAL, if any:	. <u> </u>	ite S	vkh EP -7 1999

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Nordhaus #710 WORKOVER PROCEDURE 6/23/99

<u>Unit H, Section 1, T31N-R9W, San Juan County, New Mexico</u> <u>Lat. 36.930020 / 36° 55.80'</u> <u>Long. 107.726180 / 107° 43.57'</u>

- 1. MIRU daylight recavitation rig.
- 2. RU flow lines to casing, record casing & tubing pressures, flow test casing and pitot test while rigging up.
- 3. NDWH / NU BOP. Kill if necessary with produced Fruitland coal water. Pressure test BOP's to 200 psi for 10 mins and 1500 psi for 30 mins using a pup joint screwed into the tubing hanger and the pipe rams.
- 4. RU blooie lines. RU pressure recorder on air injection line.
- 5. Pick up on and remove tubing hanger. TOOH and lay down the tubing string. Visually inspect the joints for signs of corrosion and/or wear. This string will be rerun as the production string, lay down any unusable joints.
- 6. PU 6-1/4" mill. DC's and 2-7/8" workstring. TIH and clean out open hole with air/mist and water sweeps as hole dictates. Monitor pressure recorder for pressure increases as signs of hole bridging. Do not attempt to "force" the workstring to bottom. If the well is returning heavy amounts of coal, keep pipe above the coal zone and allow the well to flow and clean up on its own. Obtain an initial gas gauge and estimate water production when possible.
- 7. Rotate and reciprocate the pipe at all times during clean out. When the clean out process is complete (coal production is at a minimum or pitot has stabilized), begin circulating w/ air while rotating and reciprocating (R&R) until hole is stabilized. TOOH and prepare to run 5-1/2" liner. Note: Liner configuration is based on a CO depth of 3307'. If this depth is not reached or surpassed, contact production engineering for liner revision. Obtain a gas gauge and estimate water production.
- 8. LINER RUNNING PROCEDURE:

DO NOT TAKE RISKS
EXTINGUISH ALL OPEN FLAMES
OPEN WELL THRU 2" LINES AND MANIFOLD LINES

Safe stripping pressure = Wt of liner/area of pipe

This pressure should be greater than the back pressure seen when flowing the well out the blooie lines. If back pressure is greater than the safe stripping pressure, snubbing should be done.

STRIPPING:

Rig up casing crew and change out stripping rubber to 5-1/2". Change out lower rams in upper BOP to 5-1/2". Run 5-1/2" liner through the 5-1/2" stripping rubber.

Pick up the liner hanger (steel sleeve), string float, and (1) one joint of drill pipe. Make up to 5-1/2" casing.

When liner hanger clears the upper BOP, close the top set of pipe rams. Change out stripping rubber to match DP and run remaining drill pipe.

Wash to TD with air/mist using water if necessary, set the liner hanger and release the setting tool. DO NOT ROLL THE HOLE WITH WATER. Trip out of the hole, laying down 2-7/8" workstring.

- 9. Pick up 2-3/8" tubing and a 4-3/4" mill. TIH and mill plugs to PBTD.
- 10. TIH w/ 2-3/8" tubing string configured for tubing insert pump and land 5' above PBTD. Purge valve will be on bottom, followed by pup joint, perforated sub, and seating nipple. Space out as needed with pup joints. (Note: Vendor contact is listed below.)
- 11. Hang tubing in donut. ND BOP / NUWH.
- 12. TIH w/ new 1.25" top hold down pump. 3/4" Grade D sucker rods w/ spray metal couplings, polished rod, and polished rod liner.
- 13. Seat the downhole pump, hang horses head, and space out pump.
- 14. Load tubing, and pressure test.
- 15. Start pumping unit and test (adjust spacing as required).
- 16. RDMO.

COMPLY WITH ALL FEDERAL. STATE AND LOCAL RULES AND REGULATIONS RELATING

TO OIL AND GAS OPERATIONS.

Prepared: D.W. Mussett

Approved: Drilling Supt.

Pump vendor: ENERGY PUMP Leo Noves (a) 564-2874

Nordhaus #710

Basin Fruitland Coal Unit H , Section 1, T31N, R9W, San Juan County, New Mexico

