submitted in lieu of Form 3160-5

## UNITED STATES

DEPARTMENT	OF TE	E INTERI	OR
BUREAU OF	LAND	MANAGEME	NT

Sundry Notices and Repo	orts on Wells		
	77 77 - <del>77 74 2</del>	20 <sub>5</sub> .	Lease Number SF-078138A
1. Type of Well GAS	070 Farmington,	NM 6.	If Indian, All. or Tribe Name
2. Name of Operator		7.	Unit Agreement Name
BURLINGTON RESCURCES OIL & GAS COMPANY			
3. Address & Phone No. of Operator		8.	Well Name & Number Current Com #100
PO Box 4289, Farmington, NM 87499 (505)	326-9700	9.	
4. Location of Well, Footage, Sec., T, R, M 1840'FSL, 1340'FWL, Sec.11, T-30-N, R-11-	-W, NMPM		Field and Pool Basin Fruitland Coa County and State San Juan Co, NM
12. CHECK APPROPRIATE BOX TO INDICATE NATURE		, OTHER	DATA
Type of Submission  Notice of Intent Abandon Recomposition X_ Subsequent Report Pluggin	letion New C	outine 1	tion Fracturing
Casing Altering	Repair Water ng Casing Conve - Spud, casing, & c	Shut of rsion to	ff o Injection
Final Abandonment Casing Alterin_X_ Other	Repair Water ng Casing Conve - Spud, casing, & c	Shut of rsion to	ff o Injection
Final Abandonment  Final Abandonment  Altering  X Other  13. Describe Proposed or Completed Operate  10/6/03 MIRU. Spud well @ 8:00 am 10  TOOH. TIH w/6 jts 7" 20# 6  Class III cmt w/20% flyash	Repair Water ng Casing Conve - Spud, casing, & c  lons  0/6/03. Drill to 13  J-55 ST&C csg, set n (49 cu. ft.). Cir	Shut or resion to ement  7'. Circ@ 135'.	c hole clean. Cmtd w/35 sxs
Final Abandonment Casing  Alterin  X Other  13. Describe Proposed or Completed Operation  10/6/03 MIRU. Spud well @ 8:00 am 10  TOOH. TIH w/6 jts 7" 20# 6	Repair Water ng Casing Conve - Spud, casing, & c  lons  0/6/03. Drill to 13  J-55 ST&C csg, set n (49 cu. ft.). Cir	Shut or resion to ement  7'. Circ@ 135'.	c hole clean. Cmtd w/35 sxs
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Final Abandonment  The state of	Repair Water ng Casing Conve - Spud, casing, & c  lons  0/6/03. Drill to 13  J-55 ST&C csg, set n (49 cu. ft.). Cir	Shut or resion to ement  7'. Circ@ 135'.	c hole clean. Cmtd w/35 sxs
Final Abandonment  Tother  Tother  10/6/03 MIRU. Spud well @ 8:00 am 10  TOOH. TIH w/6 jts 7" 20# Class III cmt w/20% flyash  WOC. NU WH. RD. Rig release  APD ROW Related	Repair Water ng Casing Conve - Spud, casing, & c  lons  0/6/03. Drill to 13  J-55 ST&C csg, set n (49 cu. ft.). Cir sed.	Shut or resion to ement  7'. Circ@ 135'.	c hole clean. Cmtd w/35 sxs
Final Abandonment Alterin_X_ Other  13. Describe Proposed or Completed Operat:  10/6/03 MIRU. Spud well @ 8:00 am 10  TOOH. TIH w/6 jts 7" 20# Class III cmt w/20% flyash WOC. NU WH. RD. Rig release  APD ROW Related  14. I hereby certify that the foregoing is	Repair Water ng Casing Conve - Spud, casing, & c  Lons  0/6/03. Drill to 13 J-55 ST&C csg, set n (49 cu. ft.). Cir sed.	Shut or rsion to ement  7'. Circ e 135'. c 2 bbl	c hole clean. Cmtd w/35 sxs
Final Abandonment Alterin_X_ Other  13. Describe Proposed or Completed Operat:  10/6/03 MIRU. Spud well @ 8:00 am 10  TOOH. TIH w/6 jts 7" 20# Class III cmt w/20% flyash WOC. NU WH. RD. Rig release  APD ROW Related  14. I hereby certify that the foregoing is	Repair Water ng Casing Conve - Spud, casing, & c  lons  0/6/03. Drill to 13 0-55 ST&C csg, set n (49 cu. ft.). Cir sed.  6 true and correct. 2 Regulatory Specia	Shut or rsion to ement  7'. Circ e 135'. c 2 bbl	c hole clean. Cmtd w/35 sxs s cmt to surface.