#### UNITED STATES

# DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT OF LYPT

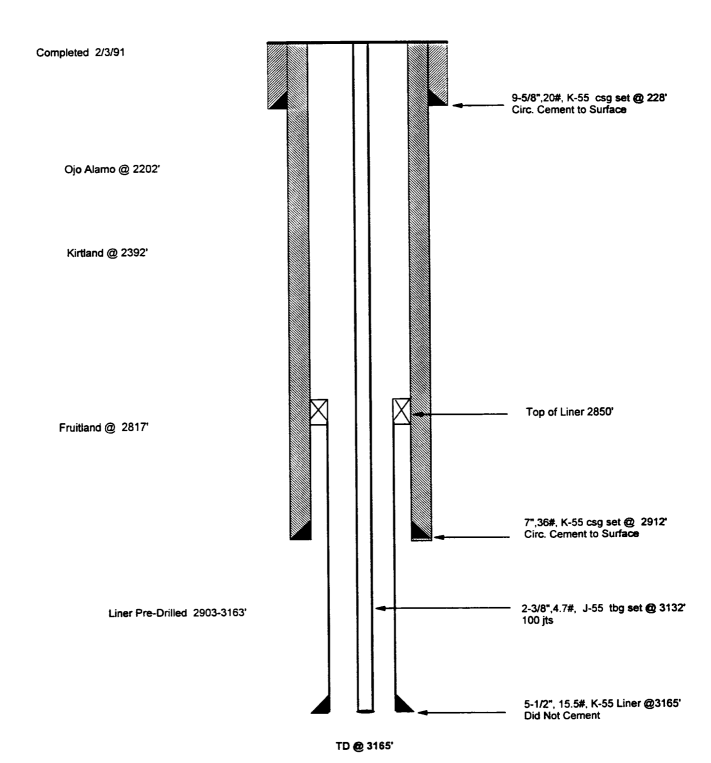
	RECEIVED RIM		
Sundry Notic	ces and Reports on Wells		
	97 JUL 22 PM I	2 <del>: 13</del> 5.	Lease Number
		٥.	NM-05219
1. <b>Type of Well</b> GAS	070 FARMINGTON	i, NM 6.	If Indian, All. or Tribe Name
		7.	. Unit Agreement Name
2. Name of Operator			
BURLINGTON RESOURCES ON A			
RESCORCES OIL &	GAS COMPANY	0	San Juan 29-7 Unit
2 Julius of Physics No. of Openator			. Well Name & Number San Juan 29-7 U #553
<ol> <li>Address &amp; Phone No. of Operator</li> <li>PO Box 4289, Farmington, NM 87499 (505) 326-9700</li> </ol>			. API Well No.
			30-039-24895
4. Location of Well, Footage, Sec., T, R, M			). Field and Pool
790'FNL, 1210'FEL, Sec.14, T-			Basin Fruitland Coal
A A	•	1:	1. County and State
			Rio Arriba Co, NM
12. CHECK APPROPRIATE BOX TO IND Type of Submission	ICATE NATURE OF NOTICE, Type of Acti		ER DATA
<del></del>		Change of 1	Plans
_X_ Notice of Intent		New Constru	
Subsequent Report		•	e Fracturing
5abbequent rispers	Casing Repair	Water Shut	
Final Abandonment	Altering Casing	Conversion	to Injection
<del></del>	_X_ Other - Recavitate		
13. Describe Proposed or Compl	eted Operations		
It is intended to workover	the well in the followi	ng manner:	
		1	
Pull the 2-3/8" tubing str	ing. Pull the 5-1/2" lin	er. Underre	am the well to 9-1/2".
Cavitate the Fruitland Coa	I formation utilizing na	itural and a	ir assisted surges unti
the well stabilizes. Clean	the well to TD and run	a 5-1/2" 15	als Production tubing
The liner will be pre-perf will be 2-3/8" 4.7# J-55.	oraced 4 spr across the		
			EIVED
		미네트	
		17N mi	3 1 1997 ビ
		5 G G G G	5   1557
		തന ദ	on. div.
			NIST. 3
14. I hereby certify that the	foregoing is true and co	rrect.	
Signed / layer Make	GWL47) Title Regulator	y Administr	ator_Date 7/18/97
(This space for Federal or State	Office use)		At the second
ADDROVED BY	Title alcom	· Date	JUL 2 <u>9</u> 1997
APPROVED BY CONDITION OF APPROVAL, if any:		- The state of the	

## San Juan 29-7 Unit # 553

### Current

**Basin Fruitland Coal** 

790' FNL, 1210' FEL Unit A, Section 14, T29N, R7W, Rio Arriba County, New Mexico



## Pertinent Data Sheet - San Juan 29-7 Unit #553

Location: 790 ' F N L, 1210 ' F E L, Unit: A Sec. 14 , T 29 N, R 7 W,

Lat. 36.731110 Field: Basin Fruitland Coal Rio Arriba County, NM

**Long.** 107.535034

Elevation: 6315 'GL DP #: 5426A

TD: 3165 ' API #: 30-039-24895

Spud Date: 12/6/90 PBTD: 0 ' Property #: 071072000

Completion Date: 2/3/91 Lease #: NM-05219

1st Deliverey: 11/3/93 NRI: 42.911664 %

Initial Potential: 820 MCFD GWI: 50.617353 %

Casing Record:

Hole Size Casing Size Weight & Grade

**Cement Top** Depth Set Cement Hole Size Casing Size 189 cu.ft. Surface 228 ' 9 5/8" 20 K-55 12 1/4" Surface 36 K-55 2912 ' 985 cu.ft. 8 3/4"

Liner Record:

Hole SizeLiner SizeWeight & GradeDepth SetCementLiner Top6 1/4"5 1/2"15.5 #K-553165 'Not Cemented2850'

Tubing Record: Tubing Size Weight & Grade Depth Set Joints "F" Nipple @

2 3/8" 4.7 # J-55 3132 ' 100 3099'

Logging Record: None Formation Tops: Ojo Alamo 2202 '

Kirtland 2392 '

Fruitland 2817 '

Stimulation: Predrilled Liner 2903'-3163'

Workover History: None

Production History: Initial Deliverability/Date: 494 MCFD 11/93 0 BOPD

Latest Deliverability/Date: 3522 MCFD 3/97 0 BOPD

Transporter: Oil Transportation: Giant Refining Co.

Gas Transportation: Williams Field Services