State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division

Sund	ry Notices and Re	eports on Wells	
1. Type of Well			# (assigned by OCD) 30-039-25264 Lease Number
GAS		6.	State Oil&Gas Lease #
		0.	B-10037-80
2. Name of Operator		7.	Lease Name/Unit Name
BURLINGTON			
RESOURCES OIL & GAS C	OMPANY	8.	San Juan 29-7 Unit Well No.
3. Address & Phone No. of Operator			93R
PO Box 4289, Farmington, NM 87499	(505) 326-9700	9.	Pool Name or Wildcat Blanco Mesaverde
4. Location of Well, Footage, Sec., T,			Elevation:
1850'FSL 1185'FWL, Sec.2, T-29-N, R	-7-W, NMPM, Rio A	Arriba County	
Type of Submission	Type of Act	ion	·
	bandonment	Change of Pla	ans
R		New Construc	tion
		Non-Routine	
	asing Repair _	Water Shut o	
	ltering Casing ther -	_ Conversion to	o Injection
13. Describe Proposed or Completed O	perations		
It is intended to run a spinner to the attached procedure	****	•	
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SIGNATURE SAME SHAR LIVES	Regulatory Admir		
		·	TLW
(This space for State Use)			
ORIGINAL SIGNED BY CHARLIE T. PERRIM	DEPUTY OIL & G	AS INSPECTOR, DIST.	Bate NOV 1 7 1998

San Juan 29-7 Unit #93R

Blanco Mesaverde
Unit L, Section 2, T29N, R07W
Rio Arriba, New Mexico
Elevation 6817' GL, 6829' KB
LAT: 36.752975' LONG: 107.544861'

Summary:

The Allison Unit #93R was spudded in July of 1993 and was originally completed in the Point Lookout, Menefee, Cliffhouse, and Lewis. By running the spinner flowmeter, the percent contribution of the Lewis and of the individual zones within the Lewis can be determined. The data gathered in this sweep of spinner surveys will be combined with the spinner data gathered in the spring of 1998 to help determine the ideal stimulation design for the Lewis Shale.

Procedure:

1. Comply with all NMOCD, BLM, and BR regulations. Conduct daily safety meetings for all personnel on location.

DO NOT KILL WELL. ANY FLUIDS USED IN WELLBORE WILL INVALIDATE DATA NEEDED. IF FLUIDS ARE REQUIRED, CONTACT MICHELE QUISEL OR STEVE CAMPBELL TO DISCUSS ALTERNATIVES.

- 2. Inspect location and wellhead and install rig anchors prior to rig move if needed.
- 3. MOL, hold safety meeting and RU slickline unit. SI Master valve. ND bullplug on flowtee. RU full lubricator and test to 1500 psi. Open master valve. RIH w/slickline and set tubing choke in FN @ 6023 ' (1.81" I.D. bore). RD slickline unit. SI master valve.
- 4. RU workover unit. Check all safety equipment to insure proper location and working order. ND wellhead and NU 7-1/16" 3M BOP, spool, stripping head and blooie line to pit. Continue to flow well through casing valve. Flow well through casing valve and blow well through blooie line to pit.
- 5. Strip 194 jts. 2-3/8" 4.7# J-55 tubing and packer through stripping head and stand back. ND stripping head. SI rams on BOP.

THE WELL WILL REMAIN ON PRODUCTION DURING THE ENTIRE SPINNER SURVEY.

6. RU Schlumberger. RU full lubricator and test to 1500 psi. Open rams on BOP and RIH w/ spinner flowmeter tool/GR/CCL. Correlate depth to GR/CCL logs provided by the engineer on location.

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- 7. Take spinner survey readings at the following stations:
 - Station #1
 Station #2
 Station #3
 Station #3
 Station #4
 4436' Top of Navajo City Chacra
 Top of Otero Chacra
 Top of Upper Cliff House
 Station #4
 5427' Top of Massive Cliff House
- **8.** Tag bottom w/ spinner tool. POOH w/ spinner flowmeter tool/GR/CCL and SI rams on BOP. RD full lubricator. RD and release Schlumberger.
- 9A. If fill, TIH w/ 3-7/8" bit and CO to PBTD. TOOH.
- 9. NU stripping head. Open rams on BOP. Strip 194 jts. 2-3/8" 4.7# J-55 tubing w/ expendable check and seating nipple one joint off bottom and land tubing @ 6055'. Pump off expendable check. ND stripping head, BOP, spool, and blooie line. NU wellhead. RD and release rig.
- 10. NU bullplug and flowtee. Open master valve and put well on production.