UNITED STATES							
DEPA	ENT	OF	THE	INTERIOR			
BUREA	O OF	LAN	ID M	ANAGEMENT			

	PAT (MINATED	
Sundry Noti	ces and Reports on Wel	List I V III	
	वृत्यसः ११६छ	1; PK 2: 1ૐ·	Lease Number NMSF-080724
1. Type of Well GAS	0 70 i z	ები, HM ^{6.}	If Indian, All. or Tribe Name
		7.	Unit Agreement Name
2. Name of Operator BURLINGTON RESCURCES OIL & GAS C	OMPANY LP		
		8.	
3. Address & Phone No. of Operat PO Box 4289, Farmington, NM		9.	Zachry #5 API Well No. 30-045-60308
4. Location of Well, Footage, Se		10.	Field and Pool
1040'FSL, 990'FEL, Sec.11, T-	28-N, R-10-W, NMPM	11	Basin Fruitland Coal/ Aztec Pictured Cliffs
		11.	County and State San Juan Co, NM
12. CHECK APPROPRIATE BOX TO IND	ICATE NATION OF MOTTON	. REDORM OWNER	Пата
Type of Submission	Type of Ac		DALA
Notice of Intent	Abandonment	Change of Pla	
.X Subsequent Report	Recompletion	New Construc	tion
Subsequent Report	Plugging Back Casing Repair	Non-Routine Water Shut of	fracturing ff
Final Abandonment	Altering Casing _	Conversion to	Injection
	X Other - Bradenhea	d	
13. Describe Proposed or Comple	eted Operations		
All formations are	subject well shows the on Division Rules. The isolated. Attached is com the water flow at t	well has an art the most recent	esian water flow.
		ACCEPTED:	FOR RECORD
		FARMINGTON I	ELD OFFICE
14. I hereby certify that the signed Arca Olivana			• • • • • • • • • • • • • • • • • • • •
	Title Senior Staff	opecialist .	Date 3/10/04
(This space for Federal or State APPROVED BY CONDITION OF APPROVAL, if any:	Office use)Title	Date	
COMPETITOR OF MEROVAL, II any:			

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

API 3

30-045-60308

OIL CONSERVATION DIVISION

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

(Submit 2 copies to above address)

Date of Test	5/7/2003	0	perator _	Burlington Resources Oil & Gas									
Lease Name	ZACHRY		Well h	No	5	Location	: บ <u>ค</u>	Sec.	11	Twp.	028N	Rge.	010W
Pressure (Flowing) Dwt	Tubing _	61	Inter	mediate	-,	Casin	g _	79	Bradeni	head	6
OPEN BRAD	ENHEAD AND	INTER	MEDIATE	TO A	TMO	SPHERE I	NDIVID	UALLY	FOR	15 MI	NUTES	EACH.	•
TIME:	INTERMEDIA	PRESS	URES: CASIN	1G			1	BRADE FLO	NHE WED			ERME!	
5 Min			79)		Stead	y Flow		<u>X</u>				
			79	}		Surge	es						
	······································	1	79	1		Dowr	to Noth	ning					
	MARKET TO THE STATE OF THE STAT	1	79)			ng						
			79)									
			79	l			& Water						
							r						
If Bradenhea	d flowed water,	check d	lescription	ı bela	w:		-						
Clear	X					Rer	narks:						
							raiding h	nead flo	wed	continu	esly wit	h	
.						"	<u> </u>						
						_							
								······	·····	·	·····	·	
						Ву	CONT	RACT	OR-	MIKE \	NATKIN	S	389
							Lease	Opera				-	
									Posi	tion			
						Wit	ness						



E METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	Burlington Resources	Project #:	92115-001
Sample ID:	Produced Water	Date Reported:	11-07-02
Laboratory Number:	24167	Date Sampled:	11-06-02
Chain of Custody No:	10403	Date Received:	11-06-02
Sample Matrix:	Water	Date Extracted:	11-06-02
Preservative:	Cool	Date Analyzed:	11-07-02
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/L)	Det. Limit (mg/L)		
Gasoline Range (C5 - C10)	ND	0.2		
Diesel Range (C10 - C28)	ND	0.1		
Total Petroleum Hydrocarbons	ND	0.2		

ND - Parameter not detected at the stated detection limit.

References:

Method 8015B, Nonhalogenated Volatile Organics, Test Methods for Evaluating Solid Waste,

SW-846, USEPA, December 1996.

Comments:

Zachry 5.

Analyet

Review my wholey