Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB No. 1004-0137

FARMINGTUN TIELL UFFICE

	BUREAU OF LAND MANAGEMENT													Expires: November 30, 2000				
WELL COMPLETION OR RECOMPLETION REPORT AND LOG													5. Lease Serial No. NMSF079250					
la. Type o	f Well \square	Oil Well	⊠ Gas \	Well	□ D ₁	у [Oth	ner					5. If	Indian, Alle	ottee or	r Tribe Name		
b. Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr. Other													7. Unit or CA Agreement Name and No.					
2. Name of Operator Contact: PEGGY COLE BURLINGTON RESOURCES O&G CO LP E-Mail: pcole@br-inc.com														8. Lease Name and Well No. SAN JUAN 28-5 UNIT 75M				
Address 3401 EAST 30TH FARMINGTON, NM 87499 3a. Phone No. (include area code) Ph: 505.326.9727													9. API Well No. 30-039-27019-00-X1					
Location of Well (Report location clearly and in accordance with Fe Sec 17 T28N R5W Mer NMP At surface SENW 1980FNL 1970FWL								deral requirements)					10. Field and Pool, or Exploratory BLANCO MV / BASIN DAKOTA					
At top prod interval reported below							MAY 2003							11. Sec., T., R., M., or Block and Survey or Area Sec 17 T28N R5W Mer NMP				
At total depth													12. County or Parish RIO ARRIBA NM					
14. Date S 03/24/2	14. Date Spudded 15. Date T.D. Re 03/24/2003 03/30/2003						ched 16. Date Completed D & A Ready to Prod O5/12/2003							17. Elevations (DF, KB, RT, GL)* 6666 GL				
18. Total I	Depth:	MD TVD	8001		19. P	lug Ba	ck T.I		<u>)</u>	7998	त्प	· . /	n Bri	dge Plug Se		MD 6090 TVD		
CBL C	Electric & Otl			·		y of ea	ach)		<u> </u>	222.	Was v Was I	vell cored? OST run? cional Surv		⊠ No	Yes	s (Submit analysis) s (Submit analysis) s (Submit analysis)		
23. Casing a	and Liner Rec	ord (Repo	ort all strings															
Hole Size	Size/G	Size/Grade		(#/ft.) Top (MD)				Stage Cementer Depth				Slurry V (BBL	' l Cement		Top* Amount Pulled			
			*****		0		\dashv											
12.250	9.67	9.675 WC-50		. 0		146				94			24		0			
8.750		7.000 J-55		0		3750				558		199						
6.250	4.3	500 J-55	11.0		0		999				292		104		3638			
24. Tubing	=									· · · · · · · · · · · · · · · · · · ·				·		<u> </u>		
Size 2.375	Depth Set (N	4D) P: 5992	acker Depth	(MD) 6090	Size	: I	Depth	Set (MD)	P	acker Depth (1	MD)	Size	De	pth Set (M)	D)	Packer Depth (MD)		
	ing Intervals	0002			!		26. F	erforation	Reco	ord	1	1				*		
F	ormation		Тор	Top Bot				Perfora	Perforated Interval			Size No. H		No. Holes	Ioles Perf. Status			
A)				7804		7986				7804 TO 7986		0.330		75 TEM		PORARILY ABANDONE		
B)					-					-			\downarrow					
D)											+		╀			·		
	racture, Treat	ment, Cer	ment Squeeze	e, Etc.			Į.								<u> </u>			
	Depth Interv			•						mount and Typ	e of M	aterial						
	78	804 TO 79	986 1900 BE	BL SLK	NTR, 4	0,000#	20/40	TEMPERE) LC	SD								
ν																		
28. Produc	tion - Interval	A						-										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	G M	ns CF	Wa BB		Oil Gravity Corr. API		Gas P Gravity		Production Method					
05/12/2003	05/12/2003	1		0.0 0.0 0.0		Gravity				ОТН	≣R							
Choke Size 2	Tbg. Press. Flwg. 381 SI 381	Csg. Press. 381.0	24 Hr. Rate	Oil BBL 0	G M	cf 0	Wa BB		Gas:O Ratio	il	Well Sta							
	ction - Interva		1 —	L		-		١				TA		2000	——————————————————————————————————————			
Date First	Test	Hours	Test	Oil	G		Wa		Oil Gra		Gas	Pr	oducti	ion Method	IED	FOR RECURE		
Produced	Date	Tested	Production	BBL	M	CF	ВВ	r [Corr. A	APÍ	Gravity			800	· · ·			
Choke Size	Tbg. Press.	Csg.	24 Hr.	Oil	G	is CE	Wa	ter (Gas:O	il	Well Sta	atus		· M/	Y 1	9 2003 -		

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(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #21770 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
*** BLM REVISED *** BLM REVISED *** BLM REVISED *** BLM REVISED ***

28b Production - Interval C Daze First Hour Feet Hour Production BBL MCP BBL Corr. AF Greenly Production Method							
Ciche Pap Press Size Press Size Press Size Press Size Press Size Press Size Production - Interval D Date First Test Hours Production BBL MCF BBL Ratio 28c. Production - Interval D Date First Test Size Press Size Production BBL MCF BBL Ratio Ciche Size Test Press Press Size Production BBL MCF BBL Con AFI Gravity Production Method Ciche Tap Press Size Ratio BBL MCF BBL Ratio Ciche Tap Press Size Ratio BBL MCF BBL Ratio BBL MCF BBL Ratio BBL Ratio 31							
Size Fiving Prices Rate BBL MCF BBL Ratio State St							
Date Test Test Production Date Date Production Date Da							
Produced Date Tested Production BBL MCF BBL Corr APT Gravity							
29. Disposition of Gas/Sold, used for fuel, vented, etc.) 30. Summary of Porous Zones (finclude Aquifers): Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries. SAN JOSE O 1 1861 2768 2974 SAN JOSE O 2768 2974 31. Formation (Log) Markers 31. Formation (Log) Markers 31. Formation (Log) Markers 32. Additional remarks (include plugging procedure): Casing and tubing pressures are shut-in. Dakota is temporarily abandoned with a CIBP, set @ 6090 33. Circle enclosed attachments:							
OTHER 30. Summary of Porous Zones (Include Aquifers): Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries. Formation Top Bottom Descriptions, Contents, etc. Name SAN JOSE NACIMIENTO JOJO ALAMO ALAMO 2768 Z974 DOJO ALAMO RIGHAND FRUITLAND FRUITLAND FRUITLAND FRUITLAND PIOTURED CLUFFS MESAVERDE CHACRA EQUIVALENT CHACRA EQUIVALEN							
30. Summary of Porous Zones (Include Aquifers): Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries. SAN JOSE Formation Top Bottom Descriptions, Contents, etc. Name OJO ALAMO SAN JOSE OJO ALAMO ALAMO OJO ALAMO RRUITLAND FRUITLAND FRUITLAND FRUITLAND FRUITLAND PICTURED CLIFFS MESAVERDE CHACRA EQUIVALENT CHACRA CLIFF HOUSE MENEFEE POINT LOOKOUT MANICOS GALLUP GREENHORN DAKOTA 32. Additional remarks (include plugging procedure): Casing and tubing pressures are shut-in. Dakota is temporarily abandoned with a CIBP, set @ 6090 33. Circle enclosed attachments:							
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SAN JOSE NACIMIENTO 1661 2768 2974 OJO ALAMO KIRTLAND PRUITLAND PRUITLAND PRUITLAND PRUITLAND CHACRA CLIFF HOUSE MESAVERDE CHACRA EQUIVALENT CHACRA CLIFF HOUSE MENEFEE POINT LOOKOUT MANCOS GALLUP GREENHORN DAKOTA 32. Additional remarks (include plugging procedure): Casing and tubing pressures are shut-in. Dakota is temporarily abandoned with a CIBP, set @ 6090 33. Circle enclosed attachments:							
NACIMIENTO OJO ALAMO 1661 2768 2974 RIRTLAND FRUITLAND PICTURED CLIFFS MESAVERDE CHACRA EQUIVALENT CHACRA CLIFF HOUSE MENEFEE POINT LOOKOUT MANCOS GALLUP GREENHORN DAKOTA 32. Additional remarks (include plugging procedure): Casing and tubing pressures are shut-in. Dakota is temporarily abandoned with a CIBP, set @ 6090 33. Circle enclosed attachments:	Top feas. Depth						
Casing and tubing pressures are shut-in. Dakota is temporarily abandoned with a CIBP, set @ 6090 33. Circle enclosed attachments:	2782 2960 3252 3528 3644 4170 4517 5120 5402 5708 6197 6940 7687 7744						
The state of the s	Survey						
5. Sundry Notice for plugging and cement verification 6. Core Analysis 7 Other:							
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions):						
Electronic Submission #21770 Verified by the BLM Well Information System. For BURLINGTON RESOURCES O&G CO LP, sent to the Farmington Committed to AFMSS for processing by Adrienne Garcia on 05/19/2003 (03AXG1212SE)							
Name (please print) PEGGY COLE Title REGULATORY ADMINISTRATOR	•						
Signature (Electronic Submission) Date 05/16/2003	Date 05/16/2003						
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or age of the United States any false, fictitious or fradulent statements or representations as to any matter within its jurisdiction.	ncy						