Form 3160-4 august 1999)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: November 30, 2000

WELL	COMPLETION	OR RECOMPLETIO	N REPORT AND LOG
TTLLL	COMPLETION	OR RECOMPLETIC	N REPURI AND LUG

WELL COMPLETION OR RECOMPLETION REPORT AND LOG									5. Lease Serial No. NMSF078171							
1a. Type of Well       ☐ Oil Well       ☐ Gas Well       ☐ Dry       ☐ Other         b. Type of Completion       ☐ New Well       ☐ Work Over       ☐ Deepen       ☐ Plug Back       ☐ Diff. Resvr.         Other       ☐											6. If Indian, Allottee or Tribe Name  7. Unit or C A Agreement Name and No.  NMNW73861					
2. Name of Operator Contact: PEGGY COLE BURLINGTON RESOURCES O&G CO LP E-Mail: pbradfield@br-inc.com											8. Lease Name and Well No.					
	PO BOX		S O&G CC	LP					@br-inc.con o. (include 20		(72 cm		ZTEC FEE PI Well No.			<del></del>
	FARMING	STON, N		nd in noo	ordor		Pt Pt	1: 505.326	6.9727			3		30-04	5-09319	
Answers ANAGE AFFOREI ANTONEIL DO TOART ALL AND CORRESTANCE AND ANTONEIL DO												10. Pield and Pool, or Exploratory OTERO				
At top prod interval reported below											11. S	ec, T., R., Area Sec	M., or 1 24 T3	Block an	d Survey W Mer NMP	
At total depth											12. C	Ounty or P	arish	13. S N	tate .	
14. Date S 08/16/2				ate T.D. I /01/2064		hed		□D&	Completed A Res 2/2001	ady to I	Prod.	17. Elevations (DF, KB, RT, GL)* 6170 GL				
18. Total I	Depth:	MD TVD	7268		19. I	Plug Ba	ck T.D.;	MD TVD	7253		20. Dep	th Brid	lge Plug Se		ИD TVD	
21. Type E CBL	lectric & Oth	ner Mecha	inical Logs R	Lun (Subi	nit co	opy of e	ach)		22	Was	well cored DST run? ctional Sur	i	X No [ X No [ X No [	7 Yes	(Submit	analysis) analysis) analysis)
23. Casing a	nd Liner Rec	ord <i>(Repo</i>	rt all strings	1	T						T					
Hole Size	Size/G	rade	Wt. (#/ft.)	Top (MD		Botto (MD	_	: Cementer Depth	II		Slurry Vol. (BBL)		Cement Top*		Amou	int Pulled
12.250		8.625	24.0			-	307			175						
7.875		4.500	11.0		1		268			1075	5					<del></del>
					$\dashv$											
24. Tubing											· · · · · · ·					
Size 2.375	Depth Set (N	<u>1D) P</u> 7072	acker Depth	(MD)	Siz	e I	Depth Set (	MD) P	acker Depth	(MD)	Size	De	oth Set (MI	D) [	acker D	epth (MD)
	ng Intervals	70721					26. Perfo	ration Reco	ord			L				
	ormation	1004	Тор			ottom		Perforated Interval			Size		No. Holes		Perf. St	atus
A)B)	CHA	ACRA		3462		4295			3462 TO 4	004	0.28	10	40			
<u>C)</u>																
D) 27. Acid, F	racture, Treat	tment, Ce	ment Squeez	e, Etc.												
	Depth Interv	al						A	mount and Ty	pe of M	Material					
	34	62 TO 4	004 200,000	# 20/40 B	RAD	Y SAND	, 663 BBL	6 25-30# LN	NR GEL							
28. Product	ion - Interval	l A														
Date First Produced 10/12/2001	Test Date 10/12/2001	Hours Tested	Test Production	Oil BBL 0.0		Gas MCF 0.0	Water BBL 0.0	Oil G Corr.		Gas Gravit	Gas P Gravity		Production Method FLOWS FROM		M WELL	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press. 610.0	24 Hr. Rate	Oil BBL		Gas MCF	Water Gas BBL Rat				Well Status					
28a. Produc	tion - Interv					-			-						3.21 MET 1921 19	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL		Gas MCF	Water BBL	Oil G Corr.		Gas Gravity		Producti	on Method			RECORD
Choke Size	Tbg Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL		Gas MCF	Water BBL	Gas:C Ratio		Well S	Status		•		÷ 3	2001
(See Instruct	ions and sna	cas for as	lditional date	on rava	*ca ci	ida)				-					~/\_~	OFFICE

(See Instructions and spaces for additional data on reverse side)

ELECTRONIC SUBMISSION #8974 VERIFIED BY THE BLM WELL INFORMATION SYSTEM

\*\* REVISED \*\* REVISED \*\* REVISED \*\* REVISED \*\* REVISED \*\* REVISED \*\*

28b. Produ	ction - Interv	al C						·						
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API		Gas Gravity	Production Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well Status	Status				
28c. Produ	ction - Interva	al D									•			
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API		Gas Gravity	Production Method				
Choke Size	Tbg. Press. Flwg SI	Csg Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well Status	Status				
SOLD	ition of Gas(S													
Show a tests, ir	ary of Porous all important z neluding depth coveries.	ones of po	orosity and c	ontents ther	eof: Cored in tool open	intervals and , flowing an	d all drill-ste d shut-in pre	m essures	31. For	mation (Log) Markers				
Formation Top				Bottom		Descriptio	ns, Contents	s, etc.		Name Top Meas. D				
32. Addition Well w	onal remarks ( rill produce a	include pl s a Chacr	ugging proc a/Mesaver	edure): de/Dakota	commingle	ommingle under DHC-2886.				DAKOTA PICTURED CLIFFS MESAVERDE CLIFF HOUSE MENEFEE MENEFEE POINT LOOKOUT MANCOS GALLUP GREENHORN 6915				
1. Elec 5. Sun	33. Circle enclosed attachments:  1. Electrical/Mechanical Logs (1 full set req'd.)  2. Geologic Report  3. DST Report  4. Directional Survey  5. Sundry Notice for plugging and cement verification  6. Core Analysis  7 Other:													
	y certify that  (please print)		Elect For Comm	ronic Subn BURLINC	nission #89' GTON RES	74 Verified OURCES (	by the BLM D&G CO LI Lucy Bee o	1 Well Ini P, sent to on 11/23/2	om all availab formation Sys the Farming 001 (02LXB0 RT AUTHOR	ton 448SE)	tions):			
Signatu			c Submissi	on)			Date 11/14/2001							
Title 18 U.	S.C. Section	1001 and T	Fitle 43 U.S.	C. Section	1212, make	it a crime fo	or any persor	knowing	ly and willfull	y to make to any department or	agency			