Forin 3160-4

UNITED STATES

(April 200				_			ED SIA.		· · · · · · · · · · · · · · · · · · ·					- 1	٠ "			
(April 2004) DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT										FORM APPROVED OMB NO. 1004-0137 Expires: March 31, 2007 5. Lease Serial No. SF 079937								
WELL COMPLETION OR RECOMPLETION REPORT AND LOG																		
1a. Type	of Well	$\overline{\Box}$	Oil We	en [2	Gas Well	T	Dry 🗍	Other									ee or T	ribe Name
b. Type of Completion X New Well Work Over Deepen Plug Back Diff Reswit 7											7: 3	7: 35 7. Unit or CA Agreement Name and no.						
	e of Operato											RECE	IVE) <u>.</u>				
Burlington Resources Oil & Gas											l		se Name an		No. 17M			
3. Addr	NM 8740			3.a Phone No. (Include area code)					,	74 TURNER HUGHES 17M 9. API Well No.								
PO BOX 4289 Farmington NM 87401 (505)326-9597 4. Location of Well (Report location clearly and in accordance with Federal requirements)*												30-045-34195						
												1	10. Field and Pool, or Exploratory					
At Surface 830 FNL & 2135 FEL Unit B Sec. 10, T27N R9W At top prod. interval reported below													Blanco Mesaverde/Basin Dakota					
													11. Sec., T., R., M., on Block and Survey or Area B Sec: 10 27N 9V 12. County or Parish 13. State					
At to	al depth S	ame	e as at	ove												inty or Paris JUAN		13. State NM
14. Date Spudded 15. Date T.D. Reached 05/17/2007 05/25/2007								16. Date Completed D & A X Ready to Prod. 07/31/2007					17. Elevations (DF, RKB, RT, GL)*					
												J Keady to Prod.			6135' GL			
18. Total Depth: MD 6778 19. Plug Back T.D.: M														Plug Set: MD TVD				
	of Electric			chanie	cal Logs Ru	n (Sub	mit copy of		0/34			22. Was	well c	ored? X		Yes (Si	uhmit a	nalveie)
GR/C	CL/CBL					`	••	·				Was	DST r		No	Yes (Su	bmit an	
23. Casir	g and Liner	Rec	ord(Re	port a	ll strings se	t in we	ell)											
Hole Size	Size/Gra	e/Grade Wt. (#/ft.) Top (MD) Bottom (MD)		D) Sta	Stage Cementer Depth			Sks. & Cement			Cem	ent Top*	Ar	nount Pulled				
12.25	5 9.625H-40 32.3#		#	0		231'					218cf	39 bbl		Surface		17 bł	ol ,	
8.75	7.0 J-55 20#			0		3963'				5sx;1	344cf	239 bbl		Surface		75 bł	ol	
6.25	4.5 N-80 11.6#		#	0		6776'				95sx; 428cf		76 bbl		TOC	: 3030'	٠	,	
	 																	
	 					\dashv												
24. Tubii								·		_								
Size	Depth	Set	(MD)	Pack	er Depth (M	ID)	Size	De	oth Set (MD) Pack	ker De	pth (MD)		Size	De	pth Set (MI	D) Pa	cker Depth (MD
2.375 25 Produc	6607' cing Interva	le		<u></u>						<u></u> _			L		ᆚ			
	Formation				Тор		Bottom	26	Perforate				Size	No	Holes	τ	Perf. S	Status
A)Blanco Mesaverde		40			4780'		4060' - 4780'		vai	0.34		30	rioles	Open	ren. s	biaius		
<u>B</u>)																		
<u>C)</u>				-		+								ļ		RCVD A	UG 14	<u> 1'07</u>
D) 27. Acid,			ent, Ce	ement	Sqeeze, Etc.											OIL CO	MIC I	TIL
40601	Depth Inter	val		E		101	1.1.1 <i>E</i> 0/ T	TOT -1				Type of N			(100.7			
4060	-4/80			F	rac: Pump	10 6	001 13% F	iCL an	ead of 600	2 suc	kioai	m @ 30	to 34	opm w	100,7	40# 20 0 4	burace	y sand.
												_						1
Date First	ction - Inte	Hou	rs l	Test	tion Oil BBL	·	Gas MCF	Water) Oil Gr	avity		Gas		Production	Method			
Produced	Date	Test		Produc	tion BBL	- 1		BBL	Corr. A	API		Gravity		F1			•	
NUT YET Choice	7/30/07 Tbg Press.	Css	hr				22 mcf Gas	Water	Gas : 0) Dil		Well Stat		Flowing				
Size	Flwg.	Pre		24 Hr. Rate	Oil BBL		Gas MCF	BBL	Ratio		ļ			т				
1/2"	SI 553	55 rval		-	0		525 mcfd	0				Gas w	en - S	1 /		ADA		200FD
Date First Produced	Test Date	Hou		Test Produc			Gas MCF	Water BBL	Oil Gr Corr. A	avity API		Gas Gravity		Production	Method	AUG 0 9	200	7
Choke Size	Tbg Press Flwg.	Csg Pre	g ess.	24 Hr Rate	Oil BBL		Gas MCF	Water BBL	Gas · C Ratio	Dil	_	Well Stat	us	F	XXX	KORONA		THUE

(See Instructions and spaces for additional data on page 2)

Flwg. SI

Oh Drodu	ction - Inter	rol C											
Date First	Test Date	Hours	Test	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity		,			
Choke Size	Tbg. Press.	Csg Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status		<u> </u>			
	Flwg. SI		->										
	Test	val D Hours	Tost	l Oil	God	Water	Oil Comits		Deduction Mathed				
Date First Produced	Date	Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method				
Choke Size	Choke Tbg. Press.		24 Hr Rate	Oıl BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status	Well Status				
	Flwg. SI		<u> </u>										
9. Dispo Sold		as (Sold,	used for fuel	, vented,	etc.)								
). Sumn	nary of Porc	ous Zones	(Include Aqı	iifers):				31. Form	ation (Log) Markers				
tests,	all importa inlouding decoveries.	nt zones o epth interv	r porsity and val tested, cu	contents shion use	thereof: Co d, time tool	red intervals a open, flowing	and all drill-stem and shut-in pressu	ıres					
Form	ation	Тор	Bottom		Desc	criptions, Con	tents, etc.		Name	Top Meas, Depth			
								Ojo Alan	no .	1268			
								Kirtland		1368			
		٠						Fruitland	l	1923			
								Pictured	Cliffs	2202			
								Lewis		2442			
								Upper C	liffhouse	3466			
							. •	Menefee		3845			
								Pt Looke	out	4453			
								Greenho	rn	6422			
								Dakota		6523			
20 1 11:41		- ('1 - 1	<u> </u>	ا 									
			plugging pr le / Basin			e well. DH	C - 2582AZ			,			
					Ü								
				•						,			
						the appropri		, ,	Di danal C				
			ogs (1 full se ing and cem			Geological Re Core Analysis		_	Directional Survey	•			
34. I herel	by certify th	at the fore	going and at	tached in	formation is	complete and	correct as determi	ned from all ava	ilable records (see attached i	instructions)*			
		nt) Juani	ta Farrell				Title <u>Reg</u>	ulatory Speci	alist				
Name	(please pri												
Name Signat		wast	FAN	N 1/1			Date 0	8/07/2007					