Form 3160-4

UNITED STATES

FORM APPROVED
OMB No. 1004-0137
Expires: November 30, 2006

(August 1999)			DEPAR BUREA			THE IN					_/	/	,		004-0137 ber 30, 2000	
	WELL (COMPL	ETION C	OR RI	ECOI	MPLET	ION R	EPORT	AND L	-OG	ŀ		ase Serial I			
la. Type of	_	Oil Well	_				Other			··· ,— · · · · ·		6. If	Indian, All	ottee or	Tribe Name	
b. Type of	b. Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr. Other									lesvr.	7. Unit or CA Agreement Name and No. NMNM78412A					
BURLINGTON RESOURCES O&G CO LP E-Mail: pcole@bf-inc.com											Lease Name and Well No. SAN JUAN 28-6 UNIT 209M					
3. Address 3401 EAST 30TH FARMINGTON, NM 87499 3a. Phone No. (include area code) Ph: 505,326.9727PR											9. API Well No. 30-039-27023-00-C2					
4. Location	of Well (Re Sec 15	port locati	on clearly at 6W Mer N	nd in ac	cordar	nce with F	ederal re	quifements) * [1 2003 -	23 23				Exploratory ASIN DAKOTA	
At surface NESE 1810FSL 675FEL											11. Sec., T., R., M., or Block and Survey or Area Sec 15 T27N R6W Mer NMP					
At top prod interval reported below										12. (County or P	arish	13. State			
At total 14. Date S ₁	pudded		[15. D	ate T.D). Reac	hed			Complet				IO ARRIB		NM 3, RT, GL)*	
01/31/2	2003		02	2/22/20	03			□ D & 04/0	A	Ready to P	rod.		648	52 GL		
18. Total D	Depth:	MD TVD	7817	7817 19.			T.D.:	MD TVD	77	′58	20. Depth Bridge Pla			ug Set: MD TVD		
CBL G				`		opy of eac	h)			Was	well cored DST run? tional Sur	? vey?	No No No	⊢ Yes	(Submit analysis) (Submit analysis) (Submit analysis)	
23. Casing a	nd Liner Rec	ord (Repo	ort all string.	_		Pottom	Stoo	e Cementer	No. a	of Clear Pr	Cl., mar. V	Val.		- 1		
Hole Size	Size Size/Grade Wt		Wt. (#/ft.)	(#/ft.) Top (MD)		Bottom St (MD)		Depth			Slurry Vol (BBL)		Cement Top*		Amount Pulled	
12.250 8.750		25 H-40	32.0 20.0			0 136 0 3380			50					0		
6.250			11.0			0 3380 0 7814			2				3600			
				ļ												
24. Tubing	Record	-		<u> </u>					<u> </u>							
	Depth Set (M		acker Depth	(MD)	Si	ze De	pth Set	(MD) I	acker De	pth (MD)	Size	De	pth Set (M	D)	Packer Depth (MD)	
2.375 25. Produci	ng Intervals	7506					06 Perfo	ration Rec	ord							
	ormation		Top		Bo	ttom	20. 1 0110	Perforated			Size	TN	No. Holes		Perf. Status	
A)	MESAVE	RDE		4807		5718			O 5161	0.320		25 OPE				
В)									5221 T	O 5718	0.32	20	25	OPE	V	
C)												_			_	
D) 27. Acid, Fi	racture, Treat	ment, Cer	nent Squeez	e, Etc.								Ш				
	Depth Interva							A	mount and	d Type of M	Saterial					
	48	07 TO 5	161 1242 BI	3L SLK	WTR,	1,242,000	SCF N2,									
	52	21 TO 5	718 836 BB	LSLKV	VTR, 9	18,100 SC	F N2, 76	,500# 20/40	ARI							
28. Product	ion - Interval	A														
Date First	Test	Hours	Test	Oil		Gas	Water	Oil G		Gas		Producti	on Method			
Produced 04/08/2003	Date 04/08/2003	Tested 1	Production	BBL 0.		MCF 1141.0	BBL 0.	0 Сопт.	API	Gravity	´		FLOV	FLOWS FROM WELL		
Choke Size 2	Tbg. Press. Flwg. 650 SI 650	Csg. Press. 525.0	24 Hr. Rate	Oil BBL		Gas MCF 1141	Water BBL	Gas: C Ratio	нī	Well St	atus GSI		ACC	EPT	ED FOR RECOR	
	tion - Interva		1	<u></u>		, 1-71			-							
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL		Gas MCF	Water BBL	Oil G Corr.		Gas Gravity		Producti	on Method	APR	2 3 2003	
Choke	The Pres-	Con		02		Geo	102						FAT	RMING	TON FIELD OFFICE	
Cnoke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL		Gas MCF	Water BBL	Gas:C Ratio	711	Well St	atus		ŊΥ		Au	

Date First Produced	uction - Interv													
			Test	Oil	Gas	Water	Oil Gravity		Gas	1	Production Method			
Produced	Date	Hours Tested	Production	BBL	MCF	BBL	Corr. API				Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well Status					
28c. Prod	uction - Interv	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					
29. Dispo	sition of Gas(S	Sold, used f	or fuel, veni	ted, etc.)	•	•								
30. Sumn Show tests,	nary of Porous all important a including dept ecoveries.	zones of po	rosity and c	ontents there	eof: Cored in tool open,	ntervals and flowing an	l all drill-ste d shut-in pre	em essures	31	. Forn	nation (Log) Markers			
	Formation		Тор	Bottom		Description	ons, Content	ts, etc.			Name	Top Meas. Depth		
SAN JOS NACIMIEI OJO ALA	NTO		0 1143 2391	1143 2391 2600		CJO ALAMO KIRTLAND FRUITLAND PICTURED CLIFFS MESAVERDE CHACRA EQUIVALENT CHACRA CLIFF HOUSE MENEFEE POINT LOOKOUT MANCOS GALLUP GREENHORN DAKOTA					JITLAND TURED CLIFFS SAVERDE ACRA EQUIVALENT ACRA FF HOUSE NEFEE NT LOOKOUT NCOS LUP EENHORN	2440 2610 2980 3152 3258 3677 4124 4712 4965 5366 5792 6460 7276 7338		
32. Addit Casir	ional remarks ng & tubing pi	(include pli essures a	agging proce re shut-in.	edure):	•		**************************************							
33. Circle	enclosed attac	hments:												
 Electrical/Mechanical Logs (1 full set req'd.) Sundry Notice for plugging and cement verification Core Analysis 									3. DS7	-	ort 4. Direction	onal Survey		
	by certify that (please print)		Electi For Committed	ronic Subm BURLING	ission #207 GTON RES	91 Verified OURCES	l by the BLI O&G CO L rienne Garc	M Well In P, sent to cia on 04/2	formation the Farm 23/2003 (0	n Syst ningto 3AXC	n	ions):		
Signature (Electronic Submission)								Date 04/21/2003						
Title 18 U	J.S.C. Section ited States any	1001 and T	itle 43 U.S.	C. Section 1	212, make i	it a crime fo	or any person	n knowingl	y and will	fully 1	to make to any department or	agency		