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 RECOMPLETION REPORT AND LOG
--

	WELL	OWIFL	ETION		COMP		KEPUR	(I AND	LOG			MSF0783		
a. Type of	_		Gas		Dry		er: CBM	. D. I	D:00 D		6. If I	ndian, Alle	ottee o	r Tribe Name
o. Type of	f Completion	_	ew Well r	Well Work Over Deepen Plug Back Diff. R					esvr.	7. Unit or CA Agreement Name and No.				
. Name of	Operator					tact: TAN	MY JONE	5		222		se Name a		
BURLI	NGTON RES		S O&G CO	) LP		E-M	ail: twimsa	tt@br-inc.	:0m) "			WELL D		S
3. Address PO BOX 4289 FARMINGTON, NM 87499							3a. Phone No. (include area offe) Ph: 505.599.4058 2002			~ <una< td=""><td></td><td>iwell No.</td><td>30-0</td><td>45-31986-C0-S1</td></una<>		iwell No.	30-0	45-31986-C0-S1
Location	of Well (Rep		on clearly a		ordance w	ith Federa		nts)*	Ol C	2004	10. Fi	eldiand Po	ool, or	Exploratory ND COAL Block and Survey 31N R8W Mer NN
At surfa			. 1145FEL	<b>VII</b>				£22	, Day	On	11. S	c./ T., R.,	M., o	Block and Survey
At top p	orod interval r	eported be	elow					(2)		· 🙎 ].	0°	Area Se	c 31 T	31N R8W Mer ŇN
At total	depth							4	Ц6 п.		7. 18/	N JUAN	arisii	NM
1. Date S <sub>1</sub> 02/08/2				ate T.D.	Reached 04		16. I	Date Comple	Ready to P	rod.	17. E		DF, K 36 GL	B, RT, GL)*
									Ready to P					
3. Total D	Depth:	MD TVD	3248	48 19.		Plug Back T.D.:		MD 3248 TVD		20. Depth Bridg		ge Plug Set: MD TVD		
I. Type E	lectric & Oth	er Mechai	nical Logs F	tun (Sub	mit copy o	of each)			22. Was v	well cored? DST run? tional Surv	<u> </u>	No No	□ Ye	s (Submit analysis) s (Submit analysis)
NONL									Direc	tional Surv	ey?	No No		s (Submit analysis)
Casing a	nd Liner Reco	ord (Repo	rt all string					. 1	601 2	l c1 -	, , ,			
Hole Size	Size/G	rade	Wt. (#/ft.)	To (MI		ottom S MD)	Stage Cemer Depth		of Sks. & of Cement	Slurry V (BBL		Cement T		Amount Pulled
12.250	9.6	325 H40	32.0	<u> </u>	<del>´   `</del>	146		<del></del>	176	<u> </u>				
8.750 7.000		000 J55		20.0		2868			435					
6.250	5.9	500 K55	16.0	) :	2863	3247			0	)				
	1									+				
* -										1				
4. Tubing						1			- ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	a:	-	10.01	- T	
Size 2.375	Depth Set (M	1D) Pa	acker Depth	(MD)	Size	Depth	Set (MD)	Packer D	epth (MD)	Size	Dep	oth Set (M	D)	Packer Depth (MD)
	ing Intervals	7214			l	26. P	erforation F	Record		I	L			
F	ormation		Тор	Top F		Bottom		erforated Interval		Size No		Vo. Holes Perf. Status		
<u>,                                     </u>	RUITLAND (	OAL	2878		3163			2973 TO			$\bot$		OPE	N HOLE
)	***							·			+			
)						_			-+		+		<u> </u>	
7. Acid, F	racture, Treat	ment, Cer	ment Squee:	ze, Etc.				-						
-t	Depth Interva		162 NONE					Amount a	nd Type of M	1aterial				
	28	73 10 3	162 NONE											
	<del></del>				,									
8. Produc	tion - Interval	Hours	Test	Oil	Gas	ΙW2	iter C	Dil Gravity	Gas	11	Production	on Method		
duced 6/24/2004	Date	Tested 1	Production	BBL 0.0	MCF	14.0 BB		Corr. API	Gravity				NG ED	OM WELL
oke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas			as:Oil	Well S	tatus		FLO	NO FR	OW WELL
:	Flwg. SI	Press. 86.0	Rate	BBL 0	MCF 45	936 BB	BL F	Ratio		GSI				
8a. Produ	tion - Interva	· ·		1 -										
te First	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Wa BB		Oil Gravity	Gas Gravity		Producti	on Method		
				<u> </u>								A	CCEF	TED FOR REC
	Tbg. Press.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Wa BB		Gas:Oil Catio	Well S	tatus		T		JL 1 5 2004
oke e	Flwg. SI	l .												

NWOCD

28b. Prod	uction - Inter	val C	-	_		~~~				
Pate First	Test Date	Hours	Test	Oil BBL	Gas MCF ◆	Water BB	Oil Gravity Corr. API	Gas Gravity	Production Method	
roduced	Date	Tested	Production	BBL	MCF •	DDL	Corr. API	Gravity		
hoke ize	Tbg. Press.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well Status		· · · · · · · · · · · · · · · · · · ·
ize	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio			
28c. Prod	uction - Inter	val D	1		1		· · · · · · · · · · · · · · · · · · ·	······································		
ate First	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
· Oudebu		1.0.00						[3.2.1.)		
hoke ize	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well Status		
	SI	1.1323								
29. Dispo	sition of Gas	Sold, used	for fuel, ven	ted, etc.)	•					
	nary of Porou	s Zones (In	clude Aquife	ers):		· · · · · · · · · · · · · · · · · · ·		T31. F	ormation (Log) Markers	
	•	•	•	•	of: Cored	intervals and a	all drill-stem	1	(=-8)	
tests,	including dep ecoveries.	th interval	tested, cushi	on used, tim	e tool oper	, flowing and	shut-in pressure	s		
	E		Т	Datta		Danadation	Ctt-		N	Top
Formation			Тор	Bottom			ns, Contents, etc		Name	Meas. Depti
SAN JOS			0 539	539 1891					OJO ALAMO (IRTLAND	1913 2043
JO ALA			1891	2021	:			l F	RUITLAND	2878
								"	PICTURED CLIFFS	3163
				ļ						
								İ		
				Į.						
					İ					
				İ						
				-	ļ					
					ļ					1
44	· · · · · · · · · · · · · · · · · · ·		1		<u> </u>		·			
	tional remarks REMARK PR		olugging proc	cedure):						
22 (1:1	e enclosed att	ahmantai		<u> </u>						<del></del>
	e enclosed att		s (1 full set n	ea'd )		2. Geologic	Renort	3. DST 1	Renort 1 r	Directional Survey
	indry Notice f	•	•	• '	*	6. Core Ana	-	7 Other:		nicetional Survey
		o. p. 88	<b>5</b>				.,	, 0		
34. I here	by certify tha	t the forego	oing and atta	ched inform	ation is cor	mplete and cor	rect as determin	ed from all availa	ble records (see attached in	nstructions):
			•			•		ell Information	`	isti dell'olio).
		Co	Fo	r BURLING	<b>STON RE</b>	SOURCES O	&G CO LP, se	ent to the Farmin		
	/nlagga nvins			Ariviss iur	processin	g by ADKIE			•	
	(please print	AIVIIVIT	JONES				- nue R	EGULATORY S	DE ECIALIO I	
Name										
	tura	/Elactro	nio Subi	ion)			D-4- 0	7/06/2004		
Signa	iture	(Electron	nic Submiss	ion)	·		Date <u>0</u>	7/06/2004		