Form 3160-4

## UNITED STATES

FORM APPROVED

(August 1999)			DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT										OMB No. 1004-0137 Expires: November 30, 2000					
	WELL C	OMPL	ETION O	_					RT A	AND L	.OG		5		ase Serial N MSF07949		<del></del>	
la. Type of	Well	Oil Well	⊠ Gas \	Well	ПĎ	ту г	Other						6	. If l	ndian, Allo	ttee or	Tribe Name	_
* * *	Completion			□ Wor	_		Deepen	□ P	lug E	Back	□ Diff.	Resv	т					
		Other									_	_		N	MNM7840	9A	ent Name and No	,
2. Name of Operator Contact: TAMMY JONES BURLINGTON RESOURCES O&G CO LP E-Mail: twimsatt@br-inc.com										8	Lease Name and Well No.     SAN JUAN 27-5 UNIT 145N							
i	PO BOX 4 FARMING	TON, NM						a. Phone h: 505.5	599.	4068		ســــــ		AF	'I Well No.	30-03	39-27642-00-C1	
4. Location of Well (Report location clearly and in accordance with Federal requirements) Sec 35 T27N R5W Mer NMP										BLANCO MV / BASIN DAKOTA								
Sec 35 T27N R5W Mer NMP At surface SENW 2280FNL 2385FWL  At top prod interval reported below												Id. Sec., T., R., M., or Block and Survey or Area Sec 35 T27N R5W Mer NMF						
At total depth											, [	23/C .yR	ounty or Pa	rish A	13. State NM	_		
	14. Date Spudded 05/10/2004 15. Date T.D. Reached 05/16/2004 16. Date Completed 05/16/2004 16. D											. 00		levations (I		В, RT, GL)*		
18. Total Depth: MD 7828 19. Plug Back T.D.: MD 7826 20. Depth Bridge Plug Set: MD											MD TVD							
21. Type El GR CC	lectric & Oth L CBL	er Mechar	nical Logs R	un (Sub	mit co	ppy of ea	ich)			_	Wa	s DS7	l cored? Γrun? nal Surve	ey?	▼ No r	₹ Yes	s (Submit analysis s (Submit analysis s (Submit analysis	s)
23. Casing ar	nd Liner Reco	ord (Repo	rt all strings	set in v	vell)						<u></u>						·	
Hole Size	Size/G	ade	Wt. (#/ft.)	t.) Top (MD)		Botto (MD		Stage Cementer Depth					Slurry V (BBL)		l. Cement T		Amount Pulle	÷d
12.250	12.250 9.625 H-40		32.0	C			147	7			103		•	24		0 10		
8.750	7.0	00 J-55	20.0	C		3	600	0 2903			457		161			0 43		
6.250	4.5	00 J-55	11.0		0	7	828				287		103		3200			_
	<del> </del>			<del> </del>					+						49		<u> </u>	
	ļ								╁			-		$\dashv$				
24. Tubing	Record			L	l					••							<u> </u>	
Size	cker Depth	(MD)	Size D		Depth Set	(MD)	Pac	cker Dej	pth (MD) Siz		Size	Size Depth Set (M		ID) Packer Depth (MD)				
2.375		7705																
25. Producii	ng Intervals						26. Peri	oration R										
Fo	Тор	Bottom		Perforated Interval			Size		Size	N	lo. Holes	Perf. Status						
A) DAKOTA		OTA	7693		7799					7693 TO 7714			0.340			18 OPEN		
B)										7714 T	O 7799		0.340	4_	32	OPE	<u>N</u>	
C)											i			┼				
D) 27. Acid. Fr	racture, Treat	ment. Cen	nent Squeeze	e. Etc.								L					<del></del>	
<u> </u>	Depth Interva		1						Am	ount and	d Type of	Mate	erial					
			99 420 GAI	_ 15% H	ICL; 24	144 BBL	S SLICKV	VATER W							·		···	
				~			*						•					
				7														_
	ion - Interval	A																
Produced Date Teste		Hours Tested	Test Oil BBL 0.0		Gas MCF 29.0		Water BBL					Gravity Pro		ođucti	on Method	/e ED/	OM WELL	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil		Gas	Water		as:Oil		Wel	ll Status	<u> </u>		FLOW		OIVI VVLLL	
Size	Fiwg. 150	Press.	Rate	BBL		MCF	BBL	Ra	atio									
1.25	SI 854	684.0		0		707		0	_			GSI		-17	Mar President	-	100	
Date First	Test	Hours	Test	Oil	17	Gas	Water	In	il Grav	vitv	Gas		D.	odii	on Method	LU F	OR RECOR	<del> </del>
Produced	Date	Tested	Production	BBL		MCF	BBL		ort. Al			vity	"	1	mound		-	1

Csg. Press.

Choke Size

Tbg. Press Flwg.

Gas MCF

BBL

Water BBL

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #32441 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
\*\*\* BLM REVISED \*\*\* BLM REVISED \*\*\* BLM REVISED \*\*\* BLM REVISED \*\*\*

Gas:Oil

Ratio

Well Status

FARMINGTON FIELD OFFICE

						. 4		-i					
	uction - Interv		T.m.	Lou	10	T	Louis						
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				
28c. Produ	uction - Interv	al D			<b>L</b>		•	•					
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(	Sold, used f	or fuel, veni	ed, etc.)	· · · · · · · · · · · · · · · · · · ·		1	<b>.</b>			-		
30. Summ Show tests, i	nary of Porous all important including dept coveries.	zones of po	rosity and c	ontents there	eof: Cored is e tool open,	ntervals and a flowing and	all drill-ster shut-in pre	m essures	31. For	mation (Log) Markers			
	Formation		Тор	Bottom		Description	ns, Content	ts, etc.		Name Mea			
SAN JOSI NACIMIEN OJO ALAI	OTV	(include pl	0 1704 2797	1704 2797 2994					KIF FR PIC ME CLI ME PO MA GR	O ALAMO RTLAND UITLAND COAL CTURED CLIFFS SAVERDE ACRA IFF HOUSE INEFEE INT LOOKOUT INCOS ILLUP IEENHORN KOTA	2757 2937 3206 3384 3463 4364 4938 5162 5561 6022 6689 7495 7556		
33. Circle 1. Ele 5. Sur	enclosed atta ectrical/Mechandry Notice fo	chments: unical Logs or plugging	(1 full set re	eq'd.) verification		2. Geologic 6. Core Ana	Report llysis	ominal Fo	3. DST Re 7 Other:	•	onal Survey		
	by certify that (please print)	Con	Elect For nmitted to	ronic Subm r BURLINC AFMSS for	ission #324 GTON RES	41 Verified OURCES O	by the BL O&G CO L NNE BRUI	M Well Int LP, sent to MLEY on	formation Sys the Farmingt 07/14/2004 (0		tions):		
Signat	ture	(Electroni	c Submiss	ion)		D	Date 06/28/2004						
Title 18 U	J.S.C. Section	1001 and 1	itle 43 U.S.	C. Section	212, make	it a crime for	r any person	n knowingl	y and willfully	to make to any department or	agency		