Form 3160-4 (August 1999)

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

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

(August 1999)			BUREAU		OF THE										ber 30, 2000	
	WELL C	OMPL	ETION O	R REC	OMPLE	ETION	REPOI	RT A	ND LOG		5		ase Serial N MSF07905			
1a. Type of	Well	Oil Well	_			Othe						. If	Indian, Allo	ttee or	Tribe Name	•
b. Type of	Completion	_	ew Well r	□ Work	Over	□ Deep	en 🗖	Plug Ba	ck 🗖 I	Diff. Res	5vr. 7		nit or CA A MNM7841		nt Name and	No.
	NGTON RES		S O&G CO	LP	Conta	t: TAM E-Ma	MY JONE ail: twimsa	att@br-	inc.com	26 27	_	S	ase Name a AN JUAN :			
3. Address	PO BOX 4 FARMING		1 87499				3a. Phone Ph: 505.	e No. (i .599,40	nchûdearea	code)	(4. M)	. AI	PI Well No.	30-03	9-27613-00-	C2
		T28N R	6W Mer NM	IP	dance wit	n Federa	l requirem	ente	JUL	2004	1		ield and Po LANCO M		Exploratory SIN DAKOT	A
At surfa			L 2365FWL					00	Tall C		-)   jr	15]S	ec., T., R.,	M., or	Block and Sur 28N R6W Me	rvey
At top p	rod interval r	eported be	elow					=	Va (X)	MO. D	Sea C		County or Pa		13. State	21 TAIVIL
At total	•							100	2	7.3		₹R	IO ARRIBA	4	NM	
14. Date Sr 05/07/2				ite T.D. R 11/2004	eached		16. I	Date <b>C</b> 6 0 & A <b>C</b> 7/12/20	napleted Read	y to Pro		7. E		OF, KB 2 GL	3, RT, GL)*	
18. Total D	epth:	MD	7838	1	9. Plug B	ack T.D	.: MI		7836		0. Depth	Bri	dge Plug Se	t: 1	MD	
21 Tyne F	lectric & Oth	TVD	7838	ın (Submi	it conv of	each)	TV	υ —	7836	Was we	ell cored?		No [		IVD (Submit analy	vsis)
GŘ CC	L CBL		_			cacii)		,	22.	Was DS	ST run? onal Surve		⊠ No i	₹ Yes	(Submit analy (Submit analy	ysis)
23. Casing at	nd Liner Reco	ord (Repo	rt all strings	7	·	I a			No. of Sks							
Hole Size Size/Grade		ade	Wt. (#/ft.)	(#/ft.) Top (MD)		tom S D)	tage Ceme Depth					Vol. Cement 1		Top* Amount Pull		ulled
12.250 9.625 H-4			32.0		0	135				50		12		0 2		
8.750	<del>• • • • • • • • • • • • • • • • • • • </del>	00 J-55	20.0			3656	28	840		463		163		0		50
6.250	4.5	00 J-55	12.0		<u> </u>	7836				285		102		3750		
										$\dashv$				-		
	<del> </del>							_								
24. Tubing	Record									I						
Size	Depth Set (M	ID) Pa	acker Depth	(MD)	Size	Depth S	Set (MD)	Pack	er Depth (N	MD)	Size	De	pth Set (MI	D) .	Packer Depth	(MD)
2.375		7742														
25. Produci					Bottom	26. P	erforation ]									
Formation			Top		,	Perforated Interval			Size 0.340		No. Holes 0 25 OF		ODEN	Perf. Status		
A) B)	MESAVERDE		4327		5757			4327 TO 4796 4926 TO 5297			0.340		25 OPE			
C)									360 TO 57		0.340	_		OPE		
D)				-		<del> </del>				+	0.0.0	+		<u> </u>		
	racture, Treat	ment, Cer	nent Squeeze	e, Etc.											<del></del>	
	Depth Interva								ınt and Typ							
			796 ACID - 1											200K #	20/40 S	
			297 ACID - 1													
	53	60 TO 57	754 ACID - 1	10 BBLS 1	5% HCL; F	RAC - 1	149 BBLS 3	SLICKW	ATER W/1,	100,600	SCF N2 8	100	DK # 2/04 BF	RADYS	SAND	
28 Product	ion - Interval	A	<u> </u>													
Date First	Test	Hours	Test	Oil	Gas	Wa	ter (	Oil Gravity	,	Gas	Pr	oduct	ion Method			
Produced 07/12/2004	Date 07/11/2004	Tested 1	Production	BBL 0.0	MCF 70.0	BB	0.0	Corr. API		Gravity			EL OV	IS ERC	OM WELL	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Wa		Gas:Oil		Well Stat	tus		1201	101110	JIVI ***CCC	
Size 2		Press. 739.0	Rate	BBL 0	MCF 168	ВВ		Ratio			SI					
	ction - Interva				1 100	'	·			L	<del></del>					·
Date First	Test	Hours	Test	Oil	Gas	Wa		Oil Gravit	у	Gas	Pr	oduct	PPYSEDT	En E	OR RECO	RD
Produced	Date	Tested	Production	BBL	MCF	ВВ	L (	Corr. API		Gravity		1	NUUEPII	בט די	UN NEVU	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Wa	ter	Gas:Oil		Well Star	tus		1111	9	2 2004	$\dashv$

NIBER OF

FARIMINGTON CIELD OFFICE

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #33407 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
\*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\*

28b. Prod	uction - Inter	val C										
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	·	Production Method		
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Tr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well Sta	atus			
28c. Prod	uction - Inter	val D		<u> </u>	<u> </u>	<u> </u>	<u>l</u>					
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas		Production Method		
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well Sta	atus			
29. Dispo SOLE	sition of Gas	Sold, used	for fuel, veni	ted, etc.)	<u> </u>	<u> </u>						
30. Sumn	nary of Porou	s Zones (In	clude Aquife	rs):				T	31. For	mation (Log) Markers	······································	
tests,						intervals and a , flowing and s	ll drill-stem shut-in pressure	s				
Formation			Тор	Bottom		Description	s, Contents, etc.			Name	Top Meas. Depth	
SAN JOS NACIMIEI OJO ALA 32. Addit This	NTO	s (include p gled MV/D	0 1299 2530	1299 2530 2776 2776 edure): edure):	der 1468A	vZ.			FR PIC ME CL ME PC MA GA GR	RTLAND UITLAND UITLAND CTURED CLIFFS ESAVERDE IACRA IFF HOUSE ENEFEE DINT LOOKOUT ANCOS ALLUP REENHORN IKOTA	2785 3136 3382 3520 4323 4914 5200 5548 5972 6753 7507 7576	
1. Ele 5. Su	e enclosed att ectrical/Mech andry Notice	nanical Logs for plugging	g and cement	verification	ation is cor	-	ysis	7 ( ed from all		e records (see attached inst	ectional Survey	
		Co	Fo	r BURLING	GTON RE	SOURCES O	&G CO LP,se	nt to the F	arming	stem. ton 04AXB2956SE)		
Name	c(please prin	PATSY	CLUGSTON	1			Title S	R. REGUL	ATOR	Y SPECIALIST		
Signature (Electronic Submission)							Date <u>0</u>	Date 07/22/2004				