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

			DONE	<i>O</i> 1 2		1411 11 41 10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•						_	
	WELL C	OMPL	ETION O	R RE	CON	IPLETI	ON RE	EPORT	AND L	.OG			ease Serial N IMSF08078		
la. Type of	Well	Oil Well	⊠ Gas V	Vell		ry П	Other					6. If	Indian, Allo	ottee or	Tribe Name
b. Type of	Completion	⊠ Ne	ew Well		_		eepen	□ Plu	g Back	□ Diff.	Resvr.				
		Other	r					_				7. U	nit or CA A	greem	ent Name and No.
2. Name of BURLIN	Operator IGTON RES	SOURCE	S O&G CO	LP	•	Contact: T	AMMY -Mail: tv	WIMSA vimsatt@	006-171-18	070			ease Name a AIN 22M	ind We	ell No.
3. Address	PO BOX 4	289 TON NM	1 87499								3	9. A	PI Well No.		\$5-31685-00-C3
4. Location	of Well (Rer	ort locatio	on clearly and	d in acc	ordano	ce with Fe	deral red	viikement:	3 4711	3/1 (2 }	10 1			Exploratory
Address Location At surface	Sec 31	T29N R	W Mer NM	P 692	00.1	1 -4 407 (4700	= O/		2000		r. c	TERO CH	ACR/	A
	ce Nvvn⊏ rod interval r			30.003	89 N	Lat, 107.6	₽.	ກ ກີrou⊸	O.		32	11. 9	Sec., Т., R., r Агеа Sec	M., or 31 T	Block and Survey 29N R9W Mer NMP
At total		eported be	.10 **				k	(0)	of the	Op,	J		County or Pa	arish	13. State NM
14. Date Sp 08/20/2	oudded			te T.D. 08/200		ied		Te. Date	Complet	ed S	Prod	17. 1	Elevations (DF, KI '6 GL	в, кт, GL)*
				00/200						Ready to					
18. Total D	epth:	MD TVD	6712		19. I	Plug Back	T.D.:	MD TVD	67	00	20. Dep	oth Bri	dge Plug Se		MD TVD
21. Type El	lectric & Oth	er Mechar	nical Logs Ru	ın (Subi	mit co	py of each)			22. Was	well cored	1?	No No	Yes	s (Submit analysis) s (Submit analysis)
										Dire	DST run?	rvey?	No No	Yes	(Submit analysis)
23. Casing ar	nd Liner Reco	ord (Repo	rt all strings										·		
Hole Size	Size/Gi	rade	Wt. (#/ft.)	Top (MI		Bottom (MD)	1 -	Cemente Depth		of Sks. & of Cement	Slurry (BB		Cement 7	Гор*	Amount Pulled
12.250		75 H-40	32.0		0	17	0			12	1			0	
8.750		00 J-55	20.0		0	232	1			27	3			0	
6.250	4.5	00 J-55	11.0		이	670	8		 	30	3			1605	
									 		-		!		
									<u> </u>		-				
24. Tubing	Record			_	1		_J	-							
	Depth Set (M	ID) Pa	cker Depth (MD)	Siz	e Der	th Set (I	MD)	Packer De	pth (MD)	Size	De	epth Set (MI	D) T	Packer Depth (MD)
2.325		5504									<u> </u>	+	·		
25. Produci	ng Intervals					2	6. Perfor	ation Rec	ord						
Fo	ormation		Тор		Bot	tom	I	Perforated	Interval		Size]	No. Holes		Perf. Status
A) CHACRA		CRA	3090		3220		3090 TO 3			O 3220	220 0.32		20 25 OPEN		N
В)															
C)															
D)										ł				<u> </u>	
	racture, Treat		nent Squeeze	e, Etc.						170 6	4.11			_	****
	Depth Interva		220 590 BBL	20#115	IEAD.	CEL 200.0	00# 20/			d Type of	Material		···		
	30	90 10 32	220 390 881	20# 1.11	VEAR	GEL, 200,0	100# 20/4	H ARIZOI	VA 3U					-	
									· · · · · · · · · · · · · · · · · · ·						
								-							
28. Product	ion - Interval	A	<u> </u>			-					<u>"</u>				· · · · · · · · · · · · · · · · · · ·
Date First Test Hours Produced Date Tested		Test Oil Production BBL		Gas MCF		Water Oil Gravit BBL Corr. API							tion Method		
12/17/2003	f f		Production BBL 0.0		- 1		BBL Corr				Clavity		FLOWS FROM WELL		
Choke	Tbg. Press.	Csg.	24 Hr.	Oil		Gas	Water	Gas		Well	Status	L			
Size 2	Flwg. 755 SI 755	Press. 745.0	Rate	BBL 0		ис ғ 264	BBL 0	Ratio)		GSI				
	ction - Interva		1	L			L								
Date First	Test	Hours	Test	Oil		Gas	Water		iravity	Gas		Produc	CPPTEN	20	R RECOHL
Produced	Date	Tested	Production	BBL	I _N	MCF	BBL	Corr	. API	Grav	ty		AC IT	rul	r heluh
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL		Gas ACF	Water BBL	Gas: Ratio		Well	Status	+	JAN 1	l ß	200 <i>4</i>
	l 91	i			- 1		l .	- 1				,		9	~ UU7

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #26496 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
** BLM REVISED **

	uction - Inter		Ter .	Lou	10	Two.	Iono- S	10		In decise Make	<u> </u>		
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravit	у	Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well S	itatus				
28c. Proc	luction - Inter	val D		<u> </u>							· · · · · · · · · · · · · · · · · · ·		
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravit	у	Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well S	tatus				
29. Dispo	osition of Gas	(Sold, used	for fuel, ven	ted, etc.)							***		
_	nary of Porou	ıs Zones (In	clude Aquife	ers):					I 31. For	rmation (Log) Markers			
tests,	all importan including de ecoveries.	t zones of p oth interval	orosity and c tested, cushi	ontents then on used, tin	reof: Core	d intervals and en, flowing an	l all drill-stem d shut-in pressur	res					
	Formation		Тор	Bottom	ı	Description	ons, Contents, et	c.		Name	Top Meas. Depth		
	tional remark								OJO ALAMO KIRTLAND FRUITLAND PICTURED CLIFFS MESAVERDE CHACRA EQUIVALENT CHACRA CLIFF HOUSE MENEFEE POINT LOOKOUT MANCOS GALLUP GREENHORN DAKOTA				
Well	ng and casing will produce the enclosed at lectrical/Meci	e as a Cha	cra/Mesave	rde/Dakota	a commin	gle under Dh		3	DST Re	eport 4 Direct	ional Survey		
	undry Notice	_	•	• •	n	6. Core Ar			Other:	eport 4. Direct	ionar Survey		
34. I her	eby certify the	at the forego	oing and atta	ched inform	ation is c	omplete and c	orrect as determi	ned from al	l availab	le records (see attached instru	ctions):		
		c	Fo	r BURLIN	GTON R	ESOURCES	d by the BLM V O&G CO LP, s ENNE GARCL	sent to the l	Farming	zton			
Nam	e (please prin			···-					•	PECIALIST			
Signature (Electronic Submission)								Date 01/05/2004					