Form 3160-4 (August 1999)

## UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB No. 1004-0137

(. rugust 1777)			BUREAU											Expires:	Novem	ber 30, 2000
	WELL (	COMPL	ETION O	R RE	CON	IPLE	TION F	REPO	RT	AND LO	G			ase Serial N MSF07708		
Ia. Type of	Well 🗖	Oil Well	<b>⊠</b> Gas V	Vell	n D	у г	Other						6. If	Indian, Allo	ottee or	Tribe Name
	f Completion	⊠ <sup>N</sup>		□ Wor	k Ove		Deepen		Plug	Back [	Diff. R	esvr.	7. Ur	nit or CA A	greeme	ent Name and No.
2. Name of	Onerator					Contact	: TAMM	Y JONE	ES .	me gane was	F. T. V.		8. Le	ase Name a	ınd We	II No.
BURLII	NGTON RE	SOURCE	S O&G CO	LP			E-Mail:	twims	att@	br-inc.com		720	Н	AMNER F	EDER	
	PO BOX 4	STON, N					F	h: 505	.599	· .	rea code)		<b>\</b>	PI Well No.	30-04	5-32059-00-C3
4. Location At surfa		5 T29N R	on clearly an 10W Mer N L 1830FEL	d in acc	ordan	ce with	Federal r	equirem	ents)	) <b>*</b>	~~?U		ડી 0	TERO CH	ACRA	
								Į.	ر د م					Sec., T., R., Area Sec	M., or 2 35 T2	Block and Survey 29N R10W Mer NM
At top p	orod interval i	reported b	elow					ļ		, esp			<del>7</del> 2. C	County or P		13. State
14. Date S	•	_	15. Da	ate T.D.	Reach	ied		16.	Date	(Completed		<del>لانان.</del> گۈنا / ،-			DF, KE	3, RT, GL)*
01/25/2				/03/200	4			D	D & 04/26	A)2004 R	ady to P	odi		560	)1 GL	, ,
18. Total I	•	MD TVD	6500 6500				ck T.D.:	MI TV		6495 6495	5	-		dge Plug Se	-	MD TVD
21. Type E	lectric & Oth	er Mecha	nical Logs R	un (Sub	mit co	py of ea	ich)	*****		2		vell cored	?	No No	Yes	(Submit analysis) (Submit analysis)
												tional Sur	vey?	No No	Yes	(Submit analysis)
23. Casing a	nd Liner Rec	ord (Repo	rt all strings	set in v	vell)											
Hole Size Size/Grade		Wt. (#/ft.)	Top (MD)		Bottom Sta (MD)		ge Ceme Depth	Cementer No. of Sk Depth Type of Ce			1 1		Cement 7	Гор*	Amount Pulled	
12.250 9.625 H-4			32.0 20.0								176 577	<b>-</b>	44		0	17
8.750	4	7.000 J-55		0									225		0	37
6.250	4.:	500 J-55	11.0		0	- 6	498			_	286		109		2668	
		_					$\dashv$									
24. Tubing	Record			<b>1</b>				*************				·				<u></u>
	Depth Set (N	(ID) P	acker Depth	(MD)	Siz	e I	Depth Set	(MD)	P	acker Depth	ı (MD)	Size	De	pth Set (M)	D)	Packer Depth (MD)
2.375		6410					- AZ 15 7		Щ				<u> L</u>			
	ng Intervals						26. Peri	oration			<u> </u>		· - 1-5			
	ormation	ACRA	Top 2874		Bottom 2938		Perforated Interval				Size		No. Holes 340 25		Perf. Status OPEN	
A) B)	. Сп/	ACRA -		2014		2930				2874 TO	2936	0.3	40	25	OPEI	<u> </u>
C)		<del></del>		$\rightarrow$									+			
D)															<b></b> -	
27. Acid, F	racture, Trea	tment, Cer	ment Squeeze	e, Etc.											L	
	Depth Interv	al							Aı	mount and T	ype of M	laterial				
	28	374 TO 29	938 10 BBLS	5 15% H	CL, 63	5 TOTA	L BBLS F	RAC FL	.UID,	W/946,500	SCF N2 8	200,000	# 20/40	AZ SAND	•	
·																
			<del>-  </del> -													
28. Product	ion - Interval	A														
Date First	Test	Hours	Test	Oil		ias	Water		Oil Gr		Gas		Producti	ion Method		
Produced Date Tested 04/26/2004 04/24/2004 1		Production BBL 0.		MCF 0 12.0		BBL	0.0	Corr.	API	Gravity	Gravity		FLOWS FROM WELL			
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	_	as	Water		Gas:O	il	Well St	atus		1207	VO 1 1 (C	
Size 2	Flwg. 200 SI 1000	Press. 850.0	Rate	BBL 0	N	1CF 299	BBL	0	Ratio			GW				
	tion - Interva	<u> </u>				233				,				<del></del>		
Date First	Test	Hours	Test	Oil		as	Water		Oil Gr		Gas		Producti	on Method		
Produced	Date	Tested	Production	BBL	N	1CF	BBL		Corr. A	API ·	Gravity		And	PPATE		the transmission on a billion of the same
Choke	Tbg. Press.	Csg.	24 Hr.	Oil		ias	Water		Gas:O	il	Well St	atus	AL	<u>JEPIED</u>	FOR	RECORU
Size	Flwg. SI	Press.	Rate	BBL	N	1CF	BBL		Ratio				}			l l
	<u> </u>	<u> L.                                    </u>		<u> </u>										JUN 1	1 2	2004

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #31742 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
\*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\*

28b. Prod	luction - Inter	val C										
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. Fress. Flwg. SI	lwg. Press. Rate		Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well S	itatus	<u> </u>		
28c. Prod	luction - Inter	val D						·····				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL			Oil Gravity Corr. API	Gas Gravit	у	Production Method		
Choke Size	Tbg. Press. Csg. Press. Rate			Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well S	Status			
29. Dispo	osition of Gas	Sold, used	for fuel, ven	ted, etc.)	<u>.                                    </u>					-		
Show tests,	nary of Porou all important including dep ecoveries.	zones of po	orosity and c	ontents there	eof: Cored i e tool open,	ntervals and, flowing an	l all drill-stem d shut-in pressur	es	31. For	rmation (Log) Markers		
Formation			Тор	Bottom		Description	ons, Contents, etc	c.		Top Meas. Depth		
	tional remarks								KIF FR PIC CH CL ME PC MA GA GF	IO ALAMO RTLAND RTLAND CTURED CLIFFS HACRA HFF HOUSE ENEFEE DINT LOOKOUT ANCOS ALLUP REENHORN AKOTA	812 959 1666 1892 2886 3536 3561 4194 4552 5397 6166 6228	
33. Circle 1. El 5. Su	e enclosed attrective of the	achments: anical Logs or plugging	(1 full set re	eq'd.) verification		Geologie     Core An	alysis	7	DST Re Other:	eport 4. Directle records (see attached instru	tional Survey	
34. I nere	oy certify tha		Elect Fo	ronic Subm r BURLING	ission #317 FTON RES	42 Verifie OURCES	orrect as determined by the BLM WO&G CO LP; s ENNE GARCIA	Vell Inform	ation Sy Farming	stem. ton	ictions):	
Name	e(please print								•	Y SPECIALIST		
Signa	iture	(Electron	ic Submiss	ion)		Date 0	Date 06/09/2004					