Form 3160-4

UNITED STATES

FORM APPROVED

(August 1999)			BUREAU			MANAG				/				es: Novem	aber 30, 2000	
,	WELL (COMPL	ETION C	R RE	CON	IPLETI	ON R	EPORT	AND I	LOG		5. 1	ease Seria NMSF077	No. 082		
la. Type o	f Well 🔲	Oil Well	⊠ Gas \	Well	□ Dī	у п	Other				 	6. 1	f Indian, A	llottee or	r Tribe Name	e
b. Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr. Other								7. 1	7. Unit or CA Agreement Name and No.							
2. Name of BURLI	f Operator NGTON RE	SOURCE	S O&G CO	LP	(Contact: T	-Mail: t	wimsatt@	⊉br⊹inc.c	om ′	77		ease Name HAMNER	FEDER		
	PO BOX 4 FARMING	STON, NA					Ph	Phone N : 505,59	9,4068	le area co	ie) '/	<u></u>	API Well N	30-04	5-32059-0	0-C2
4. Location At surfa	of Well (Re Sec 35	5 T29N R	on clearly an 10W Mer N L 1830FEL	d in acc MP	ordano	e with Fed	deral rec	quirement	s)**@	₹02	Par I	~3 ~3	BLANCO	MV / BA	Exploratory ASIN DAKC	
	orod interval							10			·	II .	or Area S	ec 35 T	Block and S 29N R10W	Mer NM
At total	depth							1	Ω.		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		County or SAN JUAI		13. Stat NM	е
14. Date S 01/25/2				ate T.D. /03/200		ed		16. Dat D 8 04/2	Comple A 6/2004	ted Ready to	Prod.	17.	Elevations 50	(DF, KI 601 GL	B, RT, GL)*	
18. Total I	Depth:	MD TVD	6500 6500		19. P	'lug Back	T.D.:	MD TVD	64	495 495		Depth B	ridge Plug		MD TVD	
21. Type E CBL G	lectric & Oth R CCL	ner Mechan	nical Logs R	un (Sub	mit co	py of each)			Wa	s well co s DST rectional		No No No	⊢ Yes	s (Submit ans s (Submit ans s (Submit ans	alysis)
23. Casing a	nd Liner Rec	ord (Repo	rt all strings	set in w	ell)											
Hole Size	Size/G	Size/Grade		t. (#/ft.) Top (MI				Stage Cemente Depth		No. of Sks. & Type of Cement		irry Vol. (BBL)	Cemen	t Top*	Amount	Pulled
12.250		9.625 H-40		32.0 0							176		4	0		17
6.250	7.000 J-55 4.500 J-55		20.0		0	367 649					577 286		5 3	0 2668		37
		-			1		-		 			,,,,	1	2000		
24. Tubing	Record			<u> </u>			<u> </u>		<u></u>						L	
Size	Depth Set (N	MD) Pa	cker Depth	(MD)	Siz	e Dep	th Set (MD)	Packer De	pth (MD	Siz	ze E	Pepth Set (N	(D)	Packer Dep	th (MD)
2.375		6410				1 24	Dowfor	maion Do								
	ing Intervals ormation		Ton		Dott			Parformate			Siz	T	No. Holes		Perf. Statu	
A)	MESAVE	ERDE	ТОР	Top 3746		Bottom 4291		Perforated Interval 3746 TO 3								
B)								4172 TO 429			0.330	25 OPEN				
C)																
D)	racture, Trea	tment Cer	nent Squeezi	e Etc					<u> </u>							
	Depth Interv		nent squeez	<u>., L.c.</u>					mount an	id Type o	Materia	1 1				******
			320 10 BBL	3 15% H	CL, 69	7 BBLS FF	AC FLL						· · · · · · · · · · · · · · · · · · ·			
	41	172 TO 42	291 10 BBL	3 15% H	CL, 11	52 BBLS 6	0Q SLIC	KWATER	, W/971,5	00 SCF N	2 & 100,0	000# 20/4	IO AZ SAND)		
			_	_												
28. Produc	tion - Interva	I A														
Date First Produced	Test Date	Hours	Test	Oil		as	Water		ravity	Ga	vity	Produ	ction Method		 	
04/26/2004	04/24/2004			0.5	i i	Corr. API				FLOWS FROM WELL						
Choke Size	Tbg. Press. Flwg. 200	Csg. Press.	24 Hr. Rate	Oil BBL		as ICF	Water BBL	Gas:		We	ll Status	L	-			
2	SI 1000	850.0		0		1298	18	1			PGW					
	ction - Interv		Ir	Lot	1.0			1				<u> </u>	PTED.F	NR RI	ECORD	
Date First Test Hours Produced Date Tested		Test Production			Gas Water MCF BBL			Oil Gravity Corr. API		Gas Gravity						
Choke Size	Tbg. Press.	Csg.	24 Hr.	Oil		as	Water	Gas:		We	ll Status	╂┸-	1111 1	4 200	34	
JIZC	Flwg. SI	Press.	Rate	BBL	l ^M	ICF	BBL	Ratio	•			FAR	แหน่าปก	riELD	OFFICE	
70 7	. ,		71.1													

28b. Prod	luction - Interv	al C			···								
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	· I	Gas	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API		Gravity				
Choke 'Size	Tbg. Press. Flwg. S1	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well Status				
28c. Prod	luction - Interv	al D	<u> </u>				•						
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	osition of Gas(S	old, used f	or fuel, veni	ted, etc.)	· I	· · · · · · · · · · · · · · · · · · ·					··		
30. Summ Show tests,	nary of Porous all important a including dept ecoveries.	zones of po	rosity and c	ontents there	eof: Cored in tool open,	ntervals and flowing an	l all drill-sten d shut-in pres	n ssures	31. For	mation (Log) Markers			
	Formation	Тор	Bottom		Descripti	ons, Contents	ntents, etc.		Name	Top Meas. Depth			
32. Addit	tional remarks is a trimingle	(include pli CH/MV/DI	Igging proc K well as p	edure): er DHC Or	der 3288.		-		KIF FR PIC CH CL ME PO MA GR	O ALAMO RTLAND UITLAND CTURED CLIFFS IACRA IFF HOUSE INFEFEE INT LOOKOUT INCOS ILLUP REENHORN KOTA	812 959 1666 1892 2886 3536 3561 4194 4552 5397 6166 6228		
1. Ele 5. Su	e enclosed attac ectrical/Mecha indry Notice fo	nical Logs r plugging	and cement	verification		2. Geologi 6. Core An	alysis		3. DST Re 7 Other:		ional Survey		
	by certify that (please print)	Co	Electi For mmitted to	ronic Subm BURLING AFMSS fo	ission #317 GTON RES	43 Verifie OURCES	l by the BLN O&G CO LI ENNE GAR	I Well In P, sent to CIA on 0	formation Sy the Farmingt 6/14/2004 (04	ton AXG2613SE)	ctions):		
INAIIIC	(pieuse print)	MIST	LUGSTUN	· · · · · · · · · · · · · · · · · · ·	-			or. Rt	EGULATURY	/ SPECIALIST			
Signature (Electronic Submission)								Date 06/09/2004					
	10.0.0	1001	-	~ ~	212	 							
of the Un	ited States any	false, fictit	ious or frad	ulent statem	ents or repr	esentations	or any person as to any mat	knowingly ter within	y and willfully its jurisdictio	to make to any department on.	or agency		