Form 3160-4 (Augus: 1999)

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UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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/	FORM APPROVED
	OMB No. 1004-0137
Ex	pires: November 30, 200

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5. Lease Serial No. NMSF077092				
la. Type o	f Well f Completion	Oil Well		Vell		Other Deepen	□ Plug	g Back	□ Diff. R	esvr.				Tribe Name	
		Othe	r								/. Unit	or CA Ag	greeme	nt Name and No.	
2. Name of BURLI	f Operator NGTON RES	SOURCE	S O&G CO	LP	Contact:	E-Mail: p	ocole@br				LAC	e Name a CKEY A 3		ll No.	
3. Address	FARMING	TON, NA						o. (include 6.9727	area gode)	. 0 / 3 %				5-29763-00-C2	
4. Location	n of Well (Rep Sec 11	ort location T29N R	on clearly an 10W Mer N	d in accorda MP	nce with F	ederal red	quirements	9 ≛ ∪j '	Marie			ld and Po ERO CH		Exploratory	
At surfa	ace SESE prod interval r	1010FSL							MAY 20	િક િ	11.\Sec	., T., R., I trea Sec	M., or 11 T2	Block and Survey 29N R10W Mer NMP	
At total		oponed o					Į.	0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	£,		unty or Pa N JUAN	rish	13. State NM	
14. Date S	-		1 15. Da	ite T.D. Rea	ched		16. Date	Completed	<u></u> d 5-		4.45		OF, KE	B, RT, GL)*	
09/10/	1999		09/	24/1999			□ D & 04/2	A 4/2003	Ready to P	rod.		583	2 GL		
18. Total I	•	MD TVD	5150		Plug Bac		MD TVD	505		20. Dept			1	MD TVD	
NÔNE				•	copy of eac	ch)				vell cored? DST run? tional Surv	ey?	No [∀ Yes	(Submit analysis) (Submit analysis) (Submit analysis)	
23. Casing a	ind Liner Rec	ord <i>(Repo</i>	rt all strings							1 :					
Hole Size	Size/G		Wt. (#/ft.)	Top (MD)	Botton (MD)		Cementer Depth		Sks. & Cement	Slurry V (BBL		Cement Top*		Amount Pulled	
12.250		25 K-55	24.0		<u> </u>	35				-			0		
7.87	4.5	00 K-55	10.5	() 50	96		1		1	\dashv		0		
						\neg				İ					
24. Tubing	g Record													•	
Size	Depth Set (N	(D) P:	acker Depth	(MD) S	ize D	epth Set ((MD)	Packer Dep	th (MD)	Size	Dept	h Set (MI	D) [Packer Depth (MD)	
2.375	-	4665				•			. ,		Ė			, _	
	ing Intervals	···					ration Rec								
	Formation CL	ACRA	Тор	2956	ottom 3556		Perforated	Interval 2956 TO	2556	Size 0.33		. Holes	OPE	Perf. Status	
A) B)	CHA	ACITAL		2930	3556	· · · · · · · · · · · · · · · · · · ·		2930 10	3330	0.33	<u> </u>	25	OFEI	<u> </u>	
<u>C)</u>					t					······································	+				
D)															
27. Acid, I	Parth Interior		nent Squeeze	e, Etc.				mount and	Time of N	(atomia)					
	Depth Intervi		556 628 BBL	S 20# LNR	GEL. 200.0	00# 20/40				iateriai					
								, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
28 Produc	tion - Interval	A													
Date First	Test	Hours	Test	Oil	Gas	Water	Oil G	Gravity	Gas	F	roduction	Method			
Produced 04/24/2003	Date 04/24/2003	Tested 1	Production	BBL 0.0	MCF 0.0	BBL 0.0	- 1	API	Gravity	'		FLOW	IS FRO	DM WELL	
Choke	Tbg. Press.	Csg	24 Hr.	Oil	Gas MCF	Water	Gas:0		Well S	atus					
Size Flwg. 400 Press. 400.0		Rate	Rate BBL 0		BBL 0	EL Ratio			GSI			gar delikaringan anciagan appracant dan dalampia recellen din di ancia separation delica de la companya delica Securio delica anciagan anciagan appracant dan dalampia anciagan delica delica delica delica delica delica del			
28a. Produ	ction - Interva	al B										الم المالية		D FOR RECOR.	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil C	Gravity API	Gas Gravity		roduction		MAY	1 4 2003	
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:0		Well S	tatus		FAR		TON SIGN OFFICE	
7Ĉ It	SI	<u></u>		<u> </u>	<u> </u>							3Y_		1111	

28b. Prod	uction - Interv	val C											
Date First Test Hours Produced Date Tested			Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API		as ravity	Production Method			
Produced	Date	Tested	Production	BBL	MCF	DDL	Con. AFI	ľ	lavily				
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	W	ell Status				
- 20 B 1	SI					<u> </u>	<u> </u>						
Date First	uction - Interv	Hours	Test	Oil	Gas	Water	Oil Gravity		as	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API		ravity	Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	W	Vell Status	1		**	
	osition of Gas(Sold, used	for fuel, ven	ted, etc.)			1						
SOLI	nary of Porous	Zonos (In	aluda Aariif	a\:					121 For	mation (Log) Mar	Irona		
Show tests,	all important	zones of p	orosity and o	ontents ther	eof: Core	d intervals and en, flowing and	all drill-stem shut-in press	ures		manon (20g) man			
	Formation		Тор	Bottom		Description	ns, Contents,	etc.		Name			
NACIMIE OJO ALA			0 1065 1065 1203							CLIFF HOUSE MENEFEE			
0007121				1200					PC	POINT LOOKOUT			
									IVIZ	11003		4900	
		1											
32 Addi	tional remarks	(include n	lugging pro	adura):					L	,			
Tubir	ng pressure i	s SI. Well	will produc	e as a Cha	cra/Mesa	averde commi	ngle under d	lhc1109a	Z.				
33. Circle	e enclosed atta	chments:										 	
1. El	ectrical/Mech	anical Log	s (1 full set r	eq'd.)		2. Geologic	Report		3. DST Re	port	4. Direction	nal Survey	
5. Su	ndry Notice f	or plugging	g and cemen	verification	1	6. Core Ana	lysis		7 Other:			·	
						_							
34. I here	by certify that	the forego								e records (see atta	ched instruction	ons):	
			Fo	r BURLING	GTON R	1704 Verified ESOURCES O)&G CO LP,	sent to the	he Farming	ton			
Name	e(please print)	PEGGY		W AFWISS	ioi broc	essing by Matt			`	KH0802SE) MINISTRATOR			
Signa	ture	(Electron	nic Submiss	ion)				0E/40/04	202				
Sigila	E	(Electron	iic SubiiiiSS	1011)			—— Date	05/13/20	JUS				
Title 18 Un	J.S.C. Section ited States and	1001 and y false, fict	Title 43 U.S titious or frac	C. Section ulent staten	1212, mal	ce it a crime for presentations a	any person k	nowingly er within i	and willfully	to make to any d	epartment or a	igency	