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

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

	WELL C	OMPL	ETION O	R RE	CON	IPLET	TION F	REPOF	₹Τ.	AND L	.OG			ease Serial NMSF0807		
1a. Type of Well ☐ Oil Well ☐ Gas Well ☐ Dry ☐ Other											6. If Indian, Allottee or Tribe Name					
b. Type of	Completion		_	□ Wor	_	-	Deepen		Plug	Back	□ Diff.	Resvr.	L.			
		Othe	er							_	10°10°10	محرور	7. t	Init or CA A	greem	ent Name and No.
2. Name of BURLIN	Operator IGTON RES	SOURCE	S O&G CO	LP	(Contact:	TAMM E-Mail:	twimsa	tt@	br/mccc	5.00 %	40 27 3 A		ease Name CAIN 22M	and W	ell No.
3. Address	PO BOX 4 FARMING		M 87499				3: P	a. Phone h: 505.	: No 599	(include :4068	area cod	500 ·	193	API Well No		45-31685-00-C2
4. Location	of Well (Rep	ort locati	on clearly an	d in acc	ordan	ce with	Federal r	equireme	enis)	Ou		704 700	10.5	Field and Po	ool, or	Exploratory
At surfa			9W Mer NM IL 1700FEL		89 N	Lat, 10	7.81722	W Lon	10		Mark Co		1 1	Sec. T. R		Block and Survey
At top p	rod interval r	eported b	elow						1	ു ഗ		-1986 V	153	or Area Se	c 31 T	29N R9W Mer NMP
At total	depth									W.0	~_	، در ارز میرانده	¥2.	SAN JUAN	4 11511	NM
14. Date Sp 08/20/2				ate T.D. /08/200		ied				Complete A 2/2003	Ready to	Prod.	17.		DF, K 76 GL	B, RT, GL)*
18. Total D	epth:	MD TVD	6712		19. F	lug Bac	k T.D.:	MD TV)		00	20. D	epth Br	ridge Plug S	et:	MD TVD
21. Type E	ectric & Oth		nical Logs R	un (Sub	mit co	py of ea	ch)				22. Was	well cor	ed?	No No	□ Ye	s (Submit analysis)
CBL C	CL GR			,	•		,					DST rur		No No	⊢ Ye	s (Submit analysis) s (Submit analysis)
23. Casing ar	nd Liner Reco	ord (Repo	ort all strings	set in v	vell)						Dill		ui voj .	<u> </u>	<u> </u>	- (Odolilit dilaiysis)
Hole Size	Size/Gi		Wt. (#/ft.)	To _l (MI	ī	Botton (MD		ge Cemer Depth	nter		f Sks. &	1	y Vol. BL)	Cement	Тор*	Amount Pulled
12.250	9.6	75 H-40	32.0	(IVII	0		170	Бери	\dashv	Турс	12	→	DL)	 	0	
8.750		000 J-55	20.0		히		321		\dashv		27			 		
6.250		00 J-55	11.0		0		708				30	_			1605	<u> </u>
	<u> </u>				\dashv							+		 		
	-	-										1				
24. Tubing	Record															
	Depth Set (M		acker Depth	(MD)	Siz	e E	epth Set	(MD)	Pa	acker De _l	oth (MD)	Size	D	epth Set (M	D)	Packer Depth (MD)
2.375 25. Produci:		6504					26 Part	oration F	2000	rd						· · · · · · · · · · · · · · · · · · ·
			Т		Date		20. FCII					C:		No Halas	т—	Perf. Status
A)	ormation MESAVE	:DDE	Тор	4004	Bot	4727		Perfora	itea .		O 4281	Size	.320	No. Holes	OPE	
B)	MESAVE	.KDL		4004		4,2,					O 4727		.320		OPE	
C)				\dashv						7000 1	0 4/2/				101 -	
D)													\dashv			· 15
27. Acid, Fi	acture, Treat	ment, Ce	ment Squeeze	e, Etc.							<u></u>					
	Depth Interva	ıl					•,••		Ar	nount and	d Type of	Material				
	40	04 TO 4	281 675 BBL	SLK W	TR, 50	,000# 20	0/40 ARIZ	ONA SE), 64	2,300 SC	F N2					
	43	50 TO 4	727 1155 BE	BL SLK V	VTR, 1	00,000#	20/40 AI	RIZONA	SD,	1,216,800	SCF N2					
																F 1.1.
28 Product	ion - Interval	A								**						
Date First	Test	Hours	Test	Oil	TG	as	Water	To)il Gra	avity	Gas		Produ	ction Method		
Produced	Date	Tested	Production	BBL	N	ICF	BBL	C	Corr. A		Grav	ity			440 FD	ONAMELI
12/17/2003 Choke	12/17/2003 1 Tbg. Press. Csg.		24 Hr.	Oil		943.0	Water	.0 Gas:Oil		il	Well Status		FLOWS FROM WELL			OW WELL
Size 2		Press. 745.0	Rate	BBL 0		4CF 943	BBL		Ratio	ш	Wen	GSI				
	tion - Interva	L		L			<u> </u>									
Date First	Test	Hours	Test	Oil		ias ACE	Water		Dil Gra		Gas	·	Produ	ction Method		
Produced	Date	Tested	Production	BBL		1CF	BBL		Corr. A		Grav		AC	CEPTED	FOF	RECORL
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL		as ACF	Water BBL		Gas:O Ratio	il ·	Well	Status		ΑΝ		

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #26490 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
** BLM REVISED **

28b. Prod	luction - Inter	val C													
Dewirst Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Oil Gravity Соп. API	Gas Gravit	у	Production Method					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Gas:Oil Ratio	Well S		<u> </u>					
28c. Prod	uction - Inter	val D		L	<u> </u>				·- #			· · · · · · · · · · · · · · · · · · ·			
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Oil Gravity Corr. API	Gas Gravit							
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well S							
29. Dispo	osition of Gas(Sold, used j	for fuel, vent	ed, etc.)											
	nary of Porous	s Zones (Inc	lude Aquife	rs):					31. For	mation (Log) Ma	rkers				
tests,	all important including dep ecoveries.	zones of po th interval t	prosity and contested, cushing	ontents there	eof: Cored te tool oper	intervals and al n, flowing and si	l drill-stem hut-in pressur	es		, 3 /					
	Formation		Тор	Bottom		Descriptions	, Contents, etc	c.	Name To Meas.						
Tubii		g pressure	s are shut-	t-in			110.2402			O ALAMO RTLAND RUITLAND CUTURED CLIFF ESAVERDE HACRA EQUIVA HACRA INFFEE DINT LOOKOUT ANCOS ALLUP REENHORN AKOTA	970 1136 1788 2102 2200 2697 3080 3654 3792 4395 4756 5585 6356 6418				
1. El	e enclosed att lectrical/Mech undry Notice 1	anical Logs	•	• •	1	Geologic R Core Analy	-		DST Re	eport	4. Direction	onal Survey			
34. I here	eby certify tha		Elect Fo	ronic Subn r BURLIN	nission #26 GTON RE	mplete and corre 6490 Verified b SOURCES Of ng by ADRIEN	y the BLM V &G CO LP, s	Vell Inform sent to the	nation Sy Farming	ton	ached instruct	ions):			
Name	e (please prini	TAMMY	WIMSATT			· · · · · · · · · · · · · · · · · · ·	Title F	REGULAT	ORY SF	PECIALIST					
Sions	Signature (Electronic Submission)								Date 01/05/2004						