Form 3160-4

UNITED STATES

FORM APPROVED

Produ**ce PIED FOR RECU**NA

JUN 1 2 2003

(August 1999)			DEPAR BUREAU								/				004-0137 aber 30, 2000		
	WELL C	OMPL						ORT	AND L	.OG			ease Serial I				
To Torres of	Well (2:1 11/211	= Cas \	V-11	_ D_:		41			-			IMSF0805		Tribe Name		
1a. Type of b. Type of	Completion	Oil Well		well Worl	Dry Over	0 □ De		Plug	Back	□ Diff. F	Resvr.	0. 11	moian, And	ottee or	Tribe Name		
o. 1990 o.	- Compileron		r									7. U	nit or CA A	greeme	ent Name and No.		
2. Name of BURLIN	Operator NGTON RES	OURCE	s o&g co	LP	Cor		GGY CO		inc.com				ease Name a				
3. Address	3401 EAST FARMING		/ 87499					hone No		e area code)	9. A	PI Well No.		19-26935-00-C1		
Location of Well (Report location clearly and in accordance with Federal requirements)* Sec 31 T27N R7W Mer NMP												10. Field and Pool, or Exploratory SOUTH BLANCO PICTURED CLIFF					
At surfa			L 1410FEL									11. 5	Sec., T., R.,	M., or	Block and Survey		
At top p	rod interval re	ported be	elow									12. (County or P	arish	27N R7W Mer ŇMP		
At total 14. Date Sp	-		115 D	oto T D	Danahad		11	6 Data	Commist	ad		R	IO ARRIB	Α	NM D DT CL*		
01/21/2			/09/2003	D. Reached 16. Date Completed D & A Ready to Prod. 06/03/2003							17. Elevations (DF, KB, RT, GL)* 6636 GL						
18. Total D	epth:	MD TVD	3058		19. Plug	Back T	.D.:	MD TVD	29	99	20. Dep	th Bri	dge Plug Se		MD TVD		
21. Type E	lectric & Othe	r Mechan	nical Logs R	un (Subn	nit copy	of each)		•			DST run?	1?	No No	⊢ Yes	(Submit analysis) (Submit analysis)		
32 Cooing or	nd Liner Reco	rd /Dana	ut all atvisace	ant in w	all)					Direc	tional Su	rvey?	No No	Yes	(Submit analysis)		
	1			Top		ottom	Stage Ce	menter	No. c	of Sks. &	Slurry	Vol	ſ		_		
Hole Size Size/Grad		ade	Wt. (#/ft.)	(MD		(MD)	Dep			of Cement	(BB		Cement Top				
		00 J-55	20.0			0 126				44			0				
6.250	4.50	00 J-55	11.0	<u> </u>	0	3043				324	1			0	•		
				<u> </u>	-						1						
								-			1						
							<u> </u>		***		 						
24. Tubing	Record			•							·						
	Depth Set (M)		cker Depth	(MD)	Size	Dept	h Set (MI) P	acker De	pth (MD)	Size	De	pth Set (M	D)	Packer Depth (MD)		
2.375 25. Producii		858				136	Perforati	on Reco	red.		L						
	ormation		Т		Ditti						0.		7 77 1	1	Perf. Status		
	Тор	2832	Botton	350	Perforated Interval 2832 TO 2			0.2850	Size 0.320		No. Holes						
B)	CTURED CLI			2002		-			2002. 1	0 2030	0.3	-	13	OFL			
C)	,					_				•				 			
D)												+		TH	971121		
	acture, Treatn	nent, Cer	nent Squeeze	e, Etc.									56	11.10			
	Depth Interval							Aı	nount an	d Type of N	/aterial		12/2	R	<u> </u>		
	283	2 TO 28	350 20# LIN	EAR GEL	, 274,60	SCF N	2, 100,000	# 20/40	ARIZONA	SD			(25)	7.75	4		
						.,						-	12 1	2/	N 12 2		
													= (ACC.	Y . 9 6 1		
													100	10 C	113° (
	ion - Interval A												Ko.	_			
Date First Produced		Hours Tested	Test Production	Oil BBL	Gas MCF		Water BBL	Oil Gr Corr.		Gas Gravit	v	Product	ion Mothod	2 ~ .	071		
06/03/2003	06/03/2003	1		0.0		16.0	0.0		-		'		FLOV	VSTR!	MANELL		
Choke		Csg.	24 Hr.	Oil	Gas		Water	Gas:O	il	Well S	tatus						
Size 2	Flwg. 235 I SI 235	Press. 235.0	Rate	BBL 0	MCF 2	46	BBL 0	Ratio			GSI						
	tion - Interval		1												-		

Oil BBL

BBL

Production

24 Hr.

Rate

Gas MCF

Gas MCF

Water BBL

Water BBL

Hours Tested

Csg. Press.

Date First Produced

Choke

Size

Test Date

Tbg. Press. Flwg.

-WHWINGTOW FIELD OFFICE (See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #23017 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED **

Oil Gravity Corr. API

Gas:Oil

Gravity

Well Status

28b. Proc	luction - Inte	rval C										141.7 1		
Date First Test Hours		Hours	Test	Oil	Gas	Water	Oil Gravity	Gas		Production Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravit	ty					
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas:Oil	Well S	Status					
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio	ŀ						
28c. Prod	luction - Inter	val D		L	L						-			
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas		Production Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravi	ty					
Choke	Tbg. Press.	Csg.	24 Hr.	Oil BBL	Gas	Water	Gas:Oil	Well S	Status	<u> </u>				
Size	ize Flwg. Press. Rate				MCF	BBL	Ratio							
	osition of Gas	(Sold, used	for fuel, ven	ted, etc.)										
SOLI		- 7 - 0	-11- A						1 21 122					
	nary of Porou	•	•	,	C 1	أم ليدم والمتسمع أ	11 dai11 atam		31. For	mation (Log) Mar	kers			
tests,	including de					intervals and a n, flowing and s		es						
and re	ecoveries.													
		<u> </u>			\top	-	~					Top		
	Formation		Top	Bottom		Description	s, Contents, etc	ontents, etc.		Name		Meas. Depth		
SAN JOS			0	928						O ALAMO		2094		
NACIMIE OJO ALA]	928 1998	1998 2149						RTLAND UITLAND		2194 2558		
									PIC	CTURED CLIFFS	3	2816		
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	tional remark											- 		
	ng and tubir													
Well	will produce	as a Fruit	land Coal/P	ictured Clif	ts commi	ngle under DH	IC-1054az.							
	e enclosed at								·	<u>-</u>				
	ectrical/Mec	_	•	• '		2. Geologic F	-	•						
5. Sı	ındry Notice	for plugging	g and cement	verification	1	6. Core Analy	ysis	7	Other:					
					_					·- <u></u>				
34. There	by certify the	at the forego								e records (see atta	ched instructi	ons):		
			Elect Fo	ronic Subn r BURLIN	ussion #23 GTON RE	3017 Verified b SOURCES O	by the BLM W &G CO LP. so	ell Inform ent to the l	nation Sy Farming	stem. ton				
			Committee	to AFMSS	for proce	essing by Adrie	enne Garcia oi	n 06/12/20	03 (03A)	(G1370SE)				
Name	e(please prin	t) PEGGY	COLE				Title R	REGULAT	ORY AD	MINISTRATOR				
							_							
Signa	iture	(Electron	nic Submiss	ion)			Date 0	Date 06/10/2003						