Form 3160-4

UNITED STATES

FORM APPROVED

PACCEPTED FOR RECUR.

JUN n 4 2003

(August 1999)			DEPART BUREAU									(004-0137 nber 30, 2000
	WELL CO	MPLE							RT	AND L	.OG			ease Serial NMSF0793		
la. Type of	Well 🗖 Oi	Well	⊠ Gas V	Vell	ΠЪ	гу Г	Oth	ег				·	6. 1	f Indian, All	ottee o	r Tribe Name
b. Type of	Completion			□ Wo			Deep	oen 🗖	Plug	Back	□ Diff	Resvr.				
		Other											7. \	Unit or CA A NMNM784:	Agreem 20A	ent Name and No.
2. Name of BURLIN	Operator IGTON RESO	URCES	S O&G CO	LP		Contact		GY COLI lail: pcole(inc.com				Lease Name SJ 30-6 99		ell No.
3. Address	3401 EAST 3 FARMINGTO		87499					3a. Phor Ph: 505			e area co	de)	9. 4	API Well No		39-26875-00-C2
ı		30N R7	'W Mer NM	IP	cordan	ce with	Feder	al requirem			103	(3)	10.	Field and P BLANCO N	ool, or //V/B/	Exploratory ASIN DAKOTA
At surfac	ce SESW 11	25FSL	. 2290FWL					ļ:		JUT 2	J. C. 1.	و آم مسها هر در مشار	11.	Sec., T., R.	, M., or	Block and Survey
At top pr	rod interval repo	orted be	low					1				: 0	: L	County or I		30N R7W Mer NMF
At total	•							Prop.	٠ ٠٠٠		ر د د ر	رُوء بار ا	/	RIO ARRIE	3A	NM
14. Date Sp 02/19/2				15. Date T.D. Reached 04/07/2003					D`&	te Completed A Ready to Prod. 23/2003				17. Elevations (DF, KB, RT, GL)* 6278 GL		
18. Total D		MD VD	7650		19. I	Plug Bac	k T.I	D.: M	_	76	346	20.	Depth B	ridge Plug S		MD TVD
	ectric & Other I			ın (Sub	mit co	py of ea	ch)				W	as well c as DST r	un?	No No No No	T Yes	s (Submit analysis) s (Submit analysis)
33 Casina an	d Yiman Danand	/D									Di	rectional	Survey?	No No	Yes	s (Submit analysis)
23. Casing an	d Liner Record	(Kepor	t aii sirings		<u> </u>	Datta	16	Sto C		NI.	.CC1 0.	L cı.	17-1	ı.		1
Hole Size	Hole Size Size/Grade Wi		Wt. (#/ft.)	ft.) Top (MD)		Bottom (MD)		Stage Ceme Depth			No. of Sks. & Slurry ype of Cement (BE			i Lemention		Amount Pulled
12.250	9.675 W		32.0		0		137					42			0	
8.750	7.000		20.0		0						509			(
6.250	4.500	J-55	11.0		0	7	646	·			2	295			2730	
		_						. 				+				
		\dashv			•		-					_		+		
24. Tubing	Record			L										l		<u>l</u>
Size	Depth Set (MD)	Pa	cker Depth ((MD)	Siz	e I	Depth	Set (MD)	P	acker De	pth (MD) Si	ze I	Depth Set (M	(D)	Packer Depth (MD)
2.375	75	53														
25. Producir	ng Intervals		0	'			26. F	Perforation	Reco	ord						
Fo	Тор	Bottom		Perforated I					Siz							
A) MESAVERDE				4701		5667			4701 TO 5293		4	0.330	25 OPE			
B)		_		-						5336 T	O 5667		0.330	25	OPE	N
C)		-													-	
•	acture, Treatme	nt, Cem	nent Squeeze	, Etc.											1	
I	Depth Interval								Ar	nount an	d Type o	f Materia	ı1		·	
	4701	TO 52	94 1146 BB	L SLKV	V TR, 1	,266,70	0 SCF	N2, 103,50				*				
	5336	TO 56	67 1008 BB	L SLK	WTR, 1	03,500#	20/40	BRADY S	D							· · · · · ·
	ion - Interval A															
Date First Produced 05/23/2003		ours sted 1	Test Production	Oil BBL 0.0	N	Gas ACF 2632.0	Wa BE		Oil Gra Corr. 2		Ga Gr	s avity	Produ	ection Method	WS FR	OM WELL
Choke	Tbg. Press. Cs	g.	24 Hr.	Oil		Gas		ater	Gas:O	il	We	ll Status				J 11LLL
Size 2	Flwg. 875 Pro SI 875	740.0	Rate	BBL 0	N	4CF 2632	BB		Ratio			GSI				
28a Produc	tion - Interval B															

Test Production

Rate

Oil BBL

BBL

Hours Tested

Csg. Press.

Date First

Choke

Size

Test Date

SI

Tbg. Press.

Gas MCF

Gas MCF

Water BBL

Water BBL

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #22692 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED **

Oil Gravity Corr. API

Gas:Oil

Gas Gravity

Well Status

∠ou. FIUU	uction - Inter	varc								· ·					
Date First	First Test Hours		Test	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity		Production Method					
Produced	Date	lested	Production	DDL	MCF	BBL	Con. API	Gravity	y						
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well S	tatus						
3126	SI SI	riess.		BBL	lwici -	BBL	Katio								
28c. Prod	uction - Inter	val D			<u> </u>		!								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	v	Production Method					
		1 33.33		1					_						
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well S	tatus						
	SI	_ [_						
29. Dispo		(Sold, used	for fuel, ven	ted, etc.)			•								
		is Zones (Ir	clude Aquife	rs):					31. Fo	rmation (Log) Markers					
						d intervals and									
	including de ecoveries.	oth interval	tested, cushi-	on used, tir	ne tool op	en, flowing and	l shut-in pressu	ires							
		I		l _		F	-	Acreta of -		N.	Тор				
	Formation		Тор	Botton	1	Descriptio	ns, Contents, e	tc.	Name M						
SAN JOSE 0 833 NACIMIENTO 833 2098									JO ALAMO RTLAND	2123 2312					
OJO ALA		ł	2098	2320					FF	RUITLAND	2860				
					Ì				M!	CTURED CLIFFS ESAVERDE	3158 3290				
		·		·						HACRA EQUIVALENT HACRA	3884 4164				
									CI	LIFF HOUSE	4698				
					l				P	ENEFEE OINT LOOKOUT	4984 5328				
										ANCOS ALLUP	5752 6609				
									G	REENHORN	7344				
		1			ļ) Di	AKOTA	7398				
										-	ļ				
		1													
		İ													
32. Addi	tional remark	s (include i	olugging proc	edure):											
Casi	ng and tubir	g pressur	es are shut-	in											
Well	will produce	as a Mes	averde/Dak	ota comm	ingle und	er DHC-1096	az.								
33. Circl	e enclosed at	tachments:													
1. El	ectrical/Mec	hanical Log	gs (1 full set r	eq'd.)		2. Geologic	Report	3.	DST R	eport 4. Direct	tional Survey				
5. St	undry Notice	for pluggin	g and cement	verificatio	n	6. Core An	alysis	7	Other:						
34. I here	by certify the	at the foreg	-			-				ole records (see attached instru-	ctions):				
						22692 Verified ESOURCES (
						cessing by Adı									
Name	e(please prin	t) PEGGY	COLE			-	Title	REGULATO	ORY A	DMINISTRATOR					
Signa	Signature (Electronic Submission)								Date 06/03/2003						
~															