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	COMPL	ETION O	RRE	CON	IPLETIC	ON R	EPORT	AND L	.OG		5. Leas	e Serial 1 NM0628		
1a. Type o	of Well Of Completion	Oil Well		Well □ Wo	Dı rk Ove		Other Deepen	☐ Plug	g Back	Diff	Resvr.				Tribe Name
		Othe	er						1	56/	897	NMI	NM7842	ÖΑ	ent Name and No.
	NGTON RE		ES O&G CO	LP		Contact: P	EGGY -Mail:	COLE pbradfield	beinc.				JUAN	30-6 U	II No. NIT 114M
3. Address	PO BOX		M 87499				3a Pi	n. Phone N	includ	SEG ON	JED	95-API	Well No		9-26635-00-\$2
4. Locatio	n of Well (Re			nd in ac	cordan	ice with Fe	ederal n	pbradfield Phone No. 505.32 equirement	£ 6	OL OO	1.00		d and Po	ol, or F	Exploratory
At surf	ace NESW	1965FS	SL 1730FWL					7		Ole	7.3	11. Sec	., T., R.,	M., or	Block and Survey
At top	prod interval	reported b	below						KES.	242		12. Cot	inty or P	arish	13. State
At tota 14. Date S				ate T.D.	Reach	red		16 Date	Complet	ed 57 77	Marie Company		ARRIB		NM B, RT, GL)*
10/11/				/21/200				□ D&		Ready to	Prod.	17. Eic		98 GL	, K1, GE)
18. Total l	Depth:	MD TVD	7700		19. F	lug Back T.D.:		MD TVD			20. Dep	Depth Bridge Plug Set: MD TVD			
21. Type I TMDL	Electric & Oth TMDL CBL-	er Mecha CCL-GR	anical Logs R CBL-CCL-C	un (Sul SR	omit co	py of each	າ)			Was	well cored DST run? ctional Sur	⊠	No	Yes	(Submit analysis) (Submit analysis) (Submit analysis)
23. Casing a	and Liner Rec	ord (Repo	ort all strings	í	— Т	D ::	Ta.	<u> </u>	T .,	601 0	Lau	., 1		1	
Hole Size	Size/G	Size/Grade		Wt. (#/ft.) To (MI) (MD)		e Cementer Depth		of Sks. & of Cement			Cement Top*		Amount Pulled
12.25		9.625 WC-40		32.0		0 221		-		17			0		
12.250 8.750		9.675 WC-40 7.000 J-55		32.0 20.0		0 221 0 3353				<u>17</u> 60				0	· · · · · · · · · · · · · · · · · · ·
8.75				0		3353					8			ō	
6.25					2032					46				2100	
6.250 24. Tubing		500 J-55	11.0		2032	770	01		<u> </u>	46	51			2100	
Size	Depth Set (N		acker Depth	(MD)	Siz	e Dep	th Set	(MD) P	acker De	pth (MD)	Size	Depth	Set (M	D) I	Packer Depth (MD)
2.375 25. Produc	ing Intervals	7599				1 26	6. Perfo	ration Reco	ord					L.	
	ormation		Тор		Bott	tom		Perforated	Interval		Size	No.	Holes		Perf. Status
A)	MESAVE	RDE	4093		5752		4093 TC								
B) C)							5006 TO 5356 TO						20 OPEN 43 OPEN		
D)									333Q I	0 3732	0.20	,,,,	- 40	Or LIV	
	Fracture, Treat		ment Squeez	e, Etc.				· · · · · · · · · · · · · · · · · · ·				<u>-</u>			
	Depth Interv		907 591 BBI	20# 1 !!	NFAR (3FI 1 432	000.50			d Type of	Material				
			294 2029 BE									:			
	53	56 TO 5	752 2044 BE	BL SLK	WTR, 1	00,000# 20)/40 BR	ADY SD					-		
28. Produc	tion - Interva	Α				<u> </u>									
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL		ias 1CF	Water BBL	Oil Gi Corr.		Gas Grav		Production	Method		
11/10/2001	11/06/2001	1		0.0		1347.0	0.0						FLOV	VS FRO	M WELL
Choke Size 2	Tbg. Press. Flwg. 820 SI 820	Csg. Press. 770.0	24 Hr. Rate	Oil BBL		ias ICF 1347	Water BBL	Gas:C Ratio		Well	Status				
28a. Produ	ction - Interv	al B						<u> </u>							
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL		das ACF	Water BBL	Oil G Corr.	τavity API	Gas Grav		Production	Method C	ULPTI	ED FOR PEOPRE
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL		Gas MCF	Water BBL	Gas:C Ratio		Well	Status			Ucl	0 3 2001
ELECTRO	ctions and spa	SSĬON#	8970 VERIE	TED B	Y THE	E BLM W	ELL II	NFORMA'	TION SY	STEM			E'S		XY
	** REVISE	D ** R	EVISED *	* RE\	/ISEI	D ** RE	VISE	D ** RE\	ISED	** REVI	SED ** I	REVIS	ED **	REVI	SED`**

Over (E)

28b. Prod	uction - Interv	al C			"		<u> </u>							
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API				Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well Status		L			
28c. Prod	uction - Interv	al D												
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API				Production Method			
Choke Size	Tbg. Press. Flwg. S1	Csg. Press.	24 Hr. Rate	Oil Gas BBL MCF		Water BBL	Gas:Oil Ratio	Well Si		atus				
	sition of Gas	Sold, used	l for fuel, veni	ed, etc.)			<u>, </u>	,						
Show tests,	nary of Porous all important including deprecoveries.	zones of	norosity and c	ontents the	reof: Cored ne tool open	intervals and , flowing and	l all drill-st d shut-in pi	em ressures		31. For	mation (Log) Markers			
	Formation		Тор	Bottom		Descriptions, Contents, etc.					Name	Top Meas. Depth		
	NTO									OJI FR PIC ME CH CL ME PO MGA GR DA	2270 2386 2642 3023 3264 3875 4260 4825 5142 5384 5812 6676 7398 7453			
1. El 5. Su	e enclosed atta lectrical/Mech undry Notice f	anical Lo or pluggi	gs (1 full set r	t verificatio	n	Geologic Core Ana	alysis	etermined (7 (DST Re Other:	eport 4. Direction	onal Survey		
			Elec Fo Comn	tronic Sub	mission #89 GTON RES	npiete and co 970 Verified SOURCES (rocessing by	by the BL O&G CO I Lucy Bee	M Well II LP, sent t on 11/28/	nforma to the F /2001 (ation Sy Farming 02LXB(stem. gton 9536SE)			
Name	e(please print,	PEGG	COLE	<u> </u>			1	Title <u>REPC</u>	<u>JRTA</u>	<u>WIHOF</u>	NZEK	 		
Signa	Signature (Electronic Submission)								Date 11/14/2001					
Title 18	U.S.C. Section	1 1001 an	d Title 43 U.S	S.C. Section	1212, make	e it a crime fo	or any pers	on knowin	ngly an	d willful	lly to make to any department ion.	or agency		