Form 3160-4 (August 1999) · 3

## 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

												N	MBF07899	9A			
1a. Type of	Well 🔲	Oil Well	_		☐ Dry		ther					6. If	Indian/Allo	ttee or	Tribe Name	=	
b. Type of	f Completion	Othe		v Well ☐ Work Over ☐ Deepen ☐ Plug Back ☒ Diff. Resvr.						esvr.	7. Unit or CA Agreement Name and No.				_		
2. Name of BURLII	Operator NGTON RE	SOURCE	ES O&G CO	LP	Со		EGGY CO -Mail: pco		r-inc.com				ase Name at IARDIE E 1		ell No.	_	
3. Address 3401 EAST 30TH FARMINGTON, NM 87499 3a. Phone No. (include area code) Ph: 505.326,9727										723	9. API Well No. 30-045-23720-00-C2				_		
4. Location	of Well (Re Sec 10	port locat	ion clearly an	d in acc	ordance	with Fed	leral requir	emen	(a)*	MAY 20	5 2		rield and Poo				
At surfa	ice NESE	1800FSI	L 1110FEL :	36.6589	7 N Lat	, 107.68	3048 W Lo	on 🎉	8 <b>o</b> /	ું' રા	?3 \bar{2}	11) 5	Sec., T., R., 1	M., or	Block and Survey	_	
At top p	orod interval	reported b	elow					06,00	9 4	·	)	12: (	County or Pa		28N R8W Mer NMF	_	
14. Date S	pudded		15. Date T.D. Reached					16. Date Completed				7. Elevations (DF, KB, RT, GL)*					
01/22/1		/28/198	28/1980 D & Ready to Prod. 04/14/2003							5860 GL							
18. Total I	eptn:	MD TVD	4960	4960 19. Plug Ba				ck T.D.: MD 4942				20. Depth Bridge Plug Set: MD TVD					
21. Type Electric & Other Mechanical Logs Run (Submit copy of each)  CBL-CCL-GR  22. Was well corec Was DST-run? Directional Su										DST run?	n? No Yes (Submit analysis)						
23. Casing a	nd Liner Rec	ord (Repo	ort all strings	set in v	vell)		·						<u> </u>		- (outline unalysis)	_	
Hole Size	Size/Grade W		Wt. (#/ft.) Top			Bottom (MD)	Stage Ce Dep			f Sks. & f Cement	Slurry V (BBL		Cement Top	op*	Amount Pulled	_	
13.750		9.625	36.0		0	224			26							_	
8.750		7.000	20.0		0	2674			28		<u> </u>					_	
6.250	1	4.500	11.0		2520	4960	1		191	3'/	<del> </del>					_	
							1		-		+					-	
	Ł															_	
24. Tubing		(D)   D	1 12 12	(147)	0.	15	1 0 . 0.45	,, T	n 1 n	4 (147)	G:		10.00		D 1 D 1 0 (D)	_	
2.375	Depth Set (N	4879	acker Depth	(MD)	Size	Dep	th Set (MI	<del>"</del>	Packer Dep	oth (MD)	Size	De	pth Set (MD	<u>"</u> +	Packer Depth (MD)	_	
	ng Intervals	10.01				26	. Perforation	on Re	cord		L.,,,					_	
F	ormation		Тор		Botton	n	Per	forate	d Interval		Size	1	No. Holes		Perf. Status	_	
A) CHACRA			3274		700	32		3274 T	O 3700	0.32	0	26	OPE	N			
B)				_					<del></del>			_				_	
D)				$\dashv$								+				_	
•	racture, Trea	tment, Ce	ment Squeeze	, Etc.												-	
	Depth Interv	al						I	Amount and	l Type of M	laterial						
	32	274 TO 3	700 648 BBL	. 20 #LIN	IEAR GE	L, 200,00	00# 20/40 E	BRAD'	/ SD								
			_		•		*****										
											·					-	
28. Product	ion - Interva	Α														_	
Date First Produced 04/14/2003	Test Date 04/14/2003	Hours Tested	Test Production	Oil BBL 0.0	Gas MCF		Water BBL 0.0	Corr. AF		Gas Gravity		Production Method		WS FROM WELL		_	
Choke Size	Tbg. Press. Flwg. 165	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Water BBL	Gas: Rati		Well S	tatus					-	
2	SI 165	228.0		0	- 1	125	0	Kair	o		GSI						
	tion - Interv												ACCEPT	Fn I	CAR DEPARE	_	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Water BBL		Gravity : API	Gas Gravity		roduct	ion Method	ير حي ما			
Chalic	The Nove	C		0.7			377 .						AD	D 9	92003		
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr Rate	Oil BBL	Gas MCF		Water BBL	Gas: Rati		Well S	atus			• •	2000	-	
(See Instruct	SI	an for s	Idition at the		1	1							FARMING	HON	FIELD OFFICE	_	
ELECTRO	NIC SUBMI	ssion #	20863 VERI	on reve FIED B	rse siae) YTHE	BLM W	ELL INF	ORM	ATION SY	STEM		i	× 1	=/	W		
	** B	LM RE	VISED **	BLM	KEVIS	ED **	RLW KI	EVIS	ED ** B	LM REV				έED	***		
												<b>BUB</b>	الكام				

28b. Pro	Suction - inte	rval C												
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravit		Gas	Production Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API		Gravity					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well Status	<u>-                                    </u>				
28c. Proc	luction - Inte	rval D		1										
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravit		Gas	Production Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API		Gravity					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well Status					
	osition of Gas	(Sold, used	for fuel, ver	ited, etc.)										
SOLI	nary of Poroi	is Zones (Ir	clude Aquif	erc).					131 F/	ormation (Log) Markers				
Show tests,	all importan including de ecoveries.	t zones of p	orosity and	contents the						(20 <b>3</b> )				
Formation			Тор	Bottom	1	Descript	tions, Conte	nts, etc.		Name	Top Meas. Depth			
MESAVE	MESAVERDE									ESAVERDE DINT LOOKOUT	4514			
									İ					
				į										
		ļ												
		ŀ												
	tional remark			cedure):						· · ·				
Casi	ng & tubing	pressures	are snut-in											
Taa Aleer		41												
	e enclosed at lectrical/Mec		rs (1 fjill set i	rea'd )		2. Geolog	ric Report		3. DST R	enort 4	Directional Survey			
	ındry Notice	_		• ′	n	6. Core A	•		7 Other:	eport 4.	Directional Survey			
34 There	by certify th	at the forest	ning and atte	ched inform	ation is a	omplete and	correct as d	etermined :	from all availal	ole records (see attached	instructions):			
3 11 11011	objecting the	ut 1110 10105	Elec Fo	tronic Subr or BURLIN	nission #2 GTON R	0863 Verific ESOURCES	ed by the B S O&G CO	LM Well LP, sent	Information S to the Farmin	ystem. gton	insuluctions).			
Name	e (please prin	ıt) PEGGY		to AFMSS	ior proc	essing by Ma			1/29/2003 (03M SULATORY A	IXH0756SE) DMINISTRATOR				
Sione	Signature (Electronic Submission)								Data 04/04/2002					
Signa	Signature (Electronic Submission)							Date 04/21/2003						
Title 191	TSC Section	n 1001 and	Title /2 11 0	C Section	1212	te it a aminus	for any man	on Irros	oly and willed	ly to make to any depar				
of the Ur	nited States a	ny false, fic	titious or fra	dulent stater	nents or re	epresentation	is as to any i	on knowin	igly and willful iin its iurisdicti	iy to make to any depar on.	unent or agency			