Form 3160-4

Choke

Date First

Produced

Choke

Size

.750

sı

28a. Production - Interval B

Test Date

Tbg. Press. Flwg.

Hours Tested

Csg. Press.

100.0

Test

24 Hr.

Rate

Production

UNITED STATES

FORM APPROVED

(August 1999)		_	DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT										OMB No. 1004-0137 Expires: November 30, 2000				
	WELL C	OMPL	ETION C						RT A	AND L	.OG		- -		ase Serial N MNM0313		
1a. Type of	Well	Oil Well	☑ Gas \	Well	□ Dr	у 🗆	Other							6. If	Indian, Allo	ttee o	Tribe Name
b. Type of	Completion	☑ No Othe		□ Wor	k Ove	r 🙃	Deepen	□ P	Plug l	Back	□ ^{Dif}	f. Re	svr.		nit or CA Ag		ent Name and No.
2. Name of BP AMI	Operator ERICA PRO	DUCTIO	N CO		(Contact:	CHERR E-Mail:	Y HLAV HLAVA	VA CL@	 	18	19 21	राश्		ase Name a		
3. Address	FARMING	TON, NN					Pr	n: 281.	366.	7.77		ode) IAN	20-	9. Al	Well No.	30-04	15-32417-00-C2
A. Location At surfa		T29N R1	on clearly an OW Mer NN 795FEL 36.	1P				-	nts)		OR I		~00 3	В	75. 3	V / BA	ASÍN DAKOTA
	rod interval r									11 12		ું .	87	OI	Area Sec	2 T2	Block and Survey 9N R10W Mer NMP
At total	-									160) ()		- 1	S	ounty or Pa AN JUAN		13. State NM
14. Date Sp 12/01/2				15. Date T.D. Reached 12/07/2004				16. Date Completed Complet				المستميلة	(J. 17. Elevations (DF, KB, RT, GL)* 5873 GL				
18. Total D	•	6909 6909			19. Plug Back T.D.:			MD 6909 TVD 6909				20. Depth Bridge Plug Set: MD TVD					
21. Type E CBL TE	lectric & Oth DT	er Mechai	nical Logs R	un (Sub	mit co	py of eac	h)				W	as D	ell cored? ST run? onal Surv	ey?	⊠ No [₹ Yes	s (Submit analysis) s (Submit analysis) s (Submit analysis)
23. Casing at	nd Liner Reco	ord (Repo	rt all strings	set in w	vell)												
Hole Size	Size/G	rade	Wt. (#/ft.)	To _l (MI		Bottom (MD)	ı ~	e Cemer Depth	nter		of Sks. & of Ceme		Slurry V (BBL		Cement T	op*	Amount Pulled
13.500	9.6	25 H-40	32.3		0	2	00					160				0	
8.750	7.0	000 J-55	20.0	0 0		0 2686					309			0			
. 6.250	4.5	500 J-55	11.6		0	69	09					351				2000	
									_								·
24. Tubing	Pacord																<u> </u>
	Depth Set (M	(D) D	acker Depth	(MD)	Siz	a D	pth Set	(MD)	Da	icker De	nth (MT	, I	Size	De	pth Set (MI	<u> </u>	Packer Depth (MD)
2.375		6781	acker Depth	(IVID)	312		pui sei i	(IVID)	1 4	ickei De	pui (ivit	<u>"</u>	Size	- 100	pui sei (MI	" 	racker Depth (MD)
25. Produci		0,0,1					26. Perfo	ration R	ecor	rd	1						
Fo	ormation		Тор	T	Bott	tom		Perfora	ted I	nterval		Т	Size	TN	lo. Holes		Perf. Status
A) MESAVERDE		4314		4778				_	4314 TO 4778		3	3.13	ol				
B)									•			╈		1			
C)			****									\top		十			
D)														—			
27. Acid, Fi	racture, Treat	ment, Cer	nent Squeez	e, Etc.													
	Depth Interva									nount and							
	43	14 TO 47	778 PMP 12	BBLS 1	5% HC	L, STAR	TED 70Q	FOAM	PAD.	. PMP'D	73,255#	BRA	DY SND.	53,99	0# 16/30 BF	RADY :	SND W/PROPNT
																_	
70 D 4	ion leter-1		L						_								
Date First	ion - Interval		Test	Loa	- 12		I Wet	T^			· · · · · ·			1			
Produced 01/10/2005	Test Date 01/05/2005	Hours Tested 12	Production	Oil BBL 1.0	M	736.0	Water BBL 1.0	c	Oil Grav Corr. A			as ravity	P	roducti	on Method FLOW	/S FR	OM WELL
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL		as ICF	Water BBL		as:Oil		W	ell Sta					

Oil BBL

BBL

2

Gas MCF

Gas MCF

1472

2

Water BBL

Water BBL

Oil Gravity Corr. API

Gas:Oil Ratio

Gas Gravity

Well Status

PGW

ACCEPTED FOR RECORD

JAN 1 9 2005

FARMINGIUM FIELD OFFICE

Production Method

⁽See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #52915 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED **

Press	Hours Tested Csg. Press.	Production 24 Hr.	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas		Production Method					
- Interva	Press.					Con. AFI	Gravit	у						
		Rate	Oii BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well S	itatus						
	l D	<u> </u>		·		1	_							
	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravit	y .	Production Method					
	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well S	Status						
of Gas(So	old, used f	or fuel, vent	ed, etc.)		·				***************************************					
portant zo	ones of po	rosity and co	ontents there	eof: Cored in	ntervals and flowing and	all drill-stem shut-in press	ures	31. For	rmation (Log) Markers	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
ation		Тор	Bottom Descriptions, Co				etc.		Name	Top Meas. Depth				
emarks (i	include pli d MV & E	0 1146	1146 1282 1282 edure): uent report.					LE CL ME PC MA GF	WIS SHALE IFF HOUSE ENEFEE DINT LOOKOUT ANCOS REENHORN	2335 2527 3828 4111 4602 5017 6573 6630				
								·	. •					
 33. Circle enclosed attachments: 1. Electrical/Mechanical Logs (1 full set req'd.) 2. Geologic Report 5. Sundry Notice for plugging and cement verification 6. Core Analysis 									eport 4. Direction	onal Survey				
	Con	Elect nmitted to A	ronic Subm For BP A	ission #529 MERICA I	15 Verified PRODUCTI	by the BLM ON CO, sen NNE BRUMI	Well Inform t to the Farn LEY on 01/19	ation Sy ington	stem.	tions):				
Signature (Electronic Submission)									Date <u>01/12/2005</u>					
	emarks (i attache	emarks (include plinattached MV & Establishments: Indian Seed attachments: I/Mechanical Logs Iotice for plugging Iffy that the foregoing Contemprint) CHERRY (Electronical Contemprint) CHERRY	emarks (include plugging procattached MV & DK subsequence for plugging and cement lify that the foregoing and attached for plugging and cement lify that the foregoing and attached for plugging and cement lify that the foregoing and attached for plugging and cement lify that the foregoing and attached for plugging and cement lify that the foregoing and attached for plugging and cement lify that the foregoing and attached for plugging and cement lify that the foregoing and attached for plugging and cement lify that the foregoing and attached for plugging and cement lify that the foregoing and attached for plugging and cement lify that the foregoing and attached for plugging and cement lify that the foregoing and attached for plugging and cement lify that the foregoing and attached for plugging and cement lify that the foregoing and attached for plugging and cement lify that the foregoing and attached for plugging and cement lify that the foregoing and attached for plugging processes attached for plugging and cement lify that the foregoing and attached for plugging processes attached for plugging procese	emarks (include plugging procedure): ation Top Bottom 0 1146 1146 1282 emarks (include plugging procedure): attached MV & DK subsequent report. sed attachments: I/Mechanical Logs (1 full set req'd.) lotice for plugging and cement verification ify that the foregoing and attached information of the print of the pri	emarks (include plugging procedure): ation Top Bottom Top Bottom	emarks (include plugging procedure): attached MV & DK subsequent report. sed attachments: I/Mechanical Logs (I full set req'd.) Iotice for plugging and cement verification Electronic Submission #52915 Verified For BP AMERICA PRODUCTI Committed to AFMSS for processing by ADRIET Ceprint) CHERRY HLAVA (Electronic Submission) Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for	portant zones of porosity and contents thereof: Cored intervals and all drill-stem ng depth interval tested, cushion used, time tool open, flowing and shut-in presses. ation Top Bottom Descriptions, Contents, 0 1146 1282 emarks (include plugging procedure): attached MV & DK subsequent report. sed attachments: I/Mechanical Logs (1 full set req'd.) 2. Geologic Report lotice for plugging and cement verification 6. Core Analysis ify that the foregoing and attached information is complete and correct as deterr Electronic Submission #52915 Verified by the BLM For BP AMERICA PRODUCTION CO, sen Committed to AFMSS for processing by ADRIENNE BRUM 1: Title Print) CHERRY HLAVA Title (Electronic Submission) Date	contant zones of porosity and contents thereof: Cored intervals and all drill-stem ng depth interval tested, cushion used, time tool open, flowing and shut-in pressures es. ation Top Bottom Descriptions, Contents, etc. Top 1146 1282 Top 1282 Top 1446 1446 1446 1446 1446 1446 1446 144	contant zones of porosity and contents thereof: Cored intervals and all drill-stem mg depth interval tested, cushion used, time tool open, flowing and shut-in pressures ess. ation Top Bottom Descriptions, Contents, etc. O	portant zones of porosity and contents thereof: Cored intervals and all drill-sterm gedepth interval tested, cushion used, time tool open, flowing and shut-in pressures set. Intion Top Bottom Descriptions, Contents, etc. Name PICTURED CLIFFS LEWIS SHALE CLIFF HOUSE MENEFEE POWN GREEN-IORN GREEN				