Form 2-160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB No. 1004-0137

•	·		BUREAU	J OF LA	AND I	MANAC	GEMEN	1T						•	Expires:	Novemi	per 30, 2000
	WELL C	OMPL	ETION O	R RE	СОМ	PLETI	ON R	EPOF	₹Т	AND LO	OG		Ì		ase Serial N MNM0136		
la. Type of	Well =	Oil Well	⊠ Gas V	Vall	□ Dry	, =	Other										Tribe Name
• • •	Completion			wen	_		Deepen	_ [Dlug	Back	□ Dif	f Dag		0. II	muian, Ano	ttee or	Tribe Name
o. Type of	Completion	Othe		U ****	N OVEI		———	U,	lug	Dack	U Dii	1. Res	[7. Ur	nit or CA A	greeme	nt Name and No.
2. Name of BP AM	Operator ERICA PRO	DUCTIC	ON CO		С	ontact: N	MARY C E-Mail: c	ORLE	Y nl@	bp.com	(69	101	16 7	8/4	ase Name a RITCHARI	nd We D 5M	II No.
3. Address	P. O. BOX HOUSTON		7253				3a. Ph	Phone 281.	e No	bp.com	area co	ode) A//	20-	9. A	Well No.		5-31812-00-S1
4. Location	of Well (Rep Sec 34	ort locati	on clearly an	d in acco	ordance	e with Fe	deral rec	quireme	ents)	* (TY) (- A		(2 c		ield and Po LANCO M		
At surfa	ce SENE	2005FNI	L 905FEL							12	D	187.	201	11. S	ec. T., R.,	M., or	SIN DAKOTA Block and Survey 31N R9W Mer NMF
At total	rod interval r Sec denth SEN	34 T31N	elow NR9W Mer I FNL 660FEL	NMP						The state of the s	3h	• •	3	1250	Sounty or Pa		13. State
14. Date Sp 10/28/2	oudded	12 1700.	15. Da	te T.D. 08/200		ed	-	16. L	Date	Complete	6 0c	129	2562	400	levations (I	OF, KE 5 GL	
							# K			Completed A R 0/2003							
18. Total D		MD TVD	7511	1		ug Back		MD TV		750					ige Plug Se	7	MD TVD
CBL	lectric & Oth	er Mecha	nical Logs R	un (Subr	nit cop	y of each	1)				W	as DS	ll cored T run? nal Sur	vey?	No (¬ Yes	(Submit analysis) (Submit analysis) (Submit analysis)
23. Casing ar	nd Liner Reco	ord (Repo	ort all strings	set in w	ell)	•				J.		,					
Hole Size	Size/Gr	rade	Wt. (#/ft.)	Top (MD		Bottom (MD)	_	Cemer	nter	No. of Type of			Slurry (BB		Cement T	op*	Amount Pulled
		25 H-40	32.0			 						130 G				0	*
8.750		00 J-55	20.0		0	306				_5 a		470	متی			0	
6.250	4.5	500 J-55	12.0		0	751	9					367	5			2967	
					-							_					
												\dashv					
24. Tubing	Pagord																
	Depth Set (M	(L) D	acker Depth	(MD)	Size	. Do	pth Set (MD)	Гр	acker Dept	+b (ME	<u></u>	Size	I Da	pth Set (MI	<i>y</i> 1	Packer Depth (MD)
2.375	• `	7331	аскег Бериг	(MID)	Size	De	pin Sei ((MID)	F	аскег Бері	ui (MIL	" -	Size	De	pui sei (ivii	" 	racker Deptit (MD)
25. Produci		7331					6. Perfo	ration F	Reco	ord				<u> </u>			
	ormation		Тор	Т	Botto					Interval		_	Size		No. Holes		Perf. Status
		OTA		7243		7474		Periora	ilea	7243 TC	7474	+	0.4		60		ren. Status
A) B)	DAr	OIA		1243		7474				7243 10) 1414	+	0.4	10	60		
C)	1,	-										+		+			
D)												+		+			
	racture Treat	ment Ce	ment Squeeze	e. Etc								٠					
	Depth Interva		Then Squeez						Α,	nount and	Tyme	of Mat	orio1				
		43 TO 7	474 45 088#	20/40 C	ARRO	LITE & SI	ICK/WA	TER	Ai	nount and	Турс	Ji iviai	Cital				
		.43 10 7	774 10,000#	20,40 0,													
																	
			_														
28. Product	ion - Interval	A	<u> </u>														
Date First	Test	Hours	Test	Oil	Ga	ıs	Water	To	Oil Gr	avity	IG	as		Product	ion Method		
Produced	Date Tested		Production BBL				BBL	C	Сотт. АРІ			Gravity					
12/02/2003	12/08/2003	12		1.0		650.0	14.								FLOW	/S FRC	M WELL
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Ga M		Water BBL		Gas:O Ratio	il	Tw	ell Statu	ıs				
3/4	SI	31.0		2		1300	28					PG	W				
28a. Produc	tion - Interva	l B					<u> </u>										
Date First	Test	Hours	Test	Oil	Ga		Water		Dil Gr		G		$\neg \neg$	Product	ion Method	DTC) For
Produced	Date	Tested	Production	BBL	М	CF	BBL	\overline{c}	Corr	API	G	ravity			- 100[- 15	P FOR RECOR 0 8 2004
Choke Size	Tbg. Press.	Csg.	24 Hr.	Oil	Ga		Water		Gas:O	il	W	ell Stati	15		1 1	Δм	0.000
SIZE	Flwg. SI	Press.	Rate	BBL	M	Cr	BBL	*	Ratio		- 1				1	~14	u ゃ 2004

FARMINGTUM FIELD UFFICE (See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #26221 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
*** BLM REVISED *** BLM REVISED *** BLM REVISED *** BLM REVISED *** BLM REVISED

28h. Proc	luction - Inter	val C		<u> </u>										
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	 -	Production Method		·		
Produced	Date	Tested	Production	BBL	MCF		Corr. API	Gravity						
Choke Size	Tbg. Press. Flwg. SI	SS. Csg. 24 Hr. Rate		Oil Gas BBL MCF			Gas:Oil Ratio	Well St	atus					
28c. Prod	uction - Inter	val D		1	1	11		<u> </u>						
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Oil Gravity Corr. API	Gas Gravity	Production Method					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Gas:Oil Ratio	Well St	atus					
29. Dispo	osition of Gase	Sold, used	for fuel, veni	ted, etc.)	<u> </u>	,_		I		···				
	nary of Porous	s Zones (In	clude Aquife	rs):				,	31. For	mation (Log) M	arkers			
Show tests,	all important	zones of p	orosity and c	ontents there		intervals and all		es		(-18)				
	Formation		Тор	Bottom		Descriptions	, Contents, etc	;.		Name		Top Meas. Depth		
Dako	NTO MO	on. Mesa	verde compl	163 1485 1655 edure): letion to co	mpleted at	t a later date.	Please see		CL ME PO MA GR	WIS SHALE IFF HOUSE ENEFEE DINT LOOKOU ANCOS REENHORN AKOTA	Т	3116 4410 4747 5143 5458 7127 7184		
1. El 5. Su	e enclosed attreetrical/Mechandry Notice f	anical Log	g and cement oing and attace	ched information of the control of t	ation is con nission #26 MERICA	2. Geologic R 6. Core Analy nplete and corre 221 Verified b PRODUCTIO ng by ADRIEN	ect as determine y the BLM W N CO, sent to	7 oned from all Vell Information the Farmatic	ation Sy ington	le records (see at	Direction ttached instruct			
Name	e(please prini	MARY C	ORLEY				Title A	AUTHORIZ	ED REI	PRESENTATI\	/E			
Signature (Electronic Submission)							Date 1	Date 12/17/2003						

Pritchard 5M COMPLETION SUBSEQUENT REPORT 12/16/2003

- 11/110/2003 RU & run CBL log under 1000# pressure. Pressure test CSG to 4500# test ok.
- 11/14/2003 Perf the Dakota with 3 SPF, 120° phasing as follows: .410 inch diameter, 20 Shots / 60 Holes
 - 7474, 7467, 7447, 7441, 7433, 7413, 7405, 7393, 7386, 7377, 7353, 7341, 7332, 7321, 7294, 7283, 7277, 7270, 7256, 7243
- 11/15/2003 RU & Acidize zone w/15% HCL acid & 90 BIO Balls. Break @ 2879 psi. RU Flow back line flow to pit thru ¼" choke. After 30 min. no flow. RU & make 6 swab runs. Open well on 2" line flow back overnight.
- 11//17/2003 Flowing well thru 2" line. RU slick line, TIH & set PKR. RD & secure well. SDFN.
- 11/18/2003 Blow down well. Unseat PKR & TOH. Pump 40 BBLS down backside to kill well. SDFN.
- 11/19/2003 RU to flow back well. No flow. TIH w/TBG & land @ 3000'. RD floor, ND BOPs, NU Frac Valve, RU Floor & TOH w/TBG. RD Floor, NU Frac Y & secure well for night.
- 11/20/2003 RU & Frac w/7000# of 20/40 Carbo Lite & Slickwater. Shut down frac until a future date. RU flowline & open well to pit for 5 hrs. SI well.
- 11/21/2003 TIH & unload WTR. RU & flow back WTR. @ 17:00 hrs started recovering gas.
- 11/22/2003 TIH & unload hole w/air. Flow back well natural. Flow well to pit @ 2 3 psi on 2" lines.
- 11/23/2003 Install ¾" choke & flow back well. Misting fluid so that it would not burn. Put well back on 2" line & let flow.
- 11/24/2003 Flow well on 2" line.
- 11/25/2003 Flow well to pit. Secure location & SDFN.
- 11/26/2003 Blow down well. RU & Frac w/38,088# Carbo Lite & slickwater. RU & flow back thru ¼" choke. After 4 hrs well died. SI Well.
- 12/01/2003 TIH to 3900'. ND BOP & Frac Valve, NU BOP. RU air & unload hole. Blow down to clean up frac. Flow back well for 4 min & logged off. Secure well & SDFN.
- 12/02/2003 Blow down well. Unload hole w/air. TIH & tag sand @ 7386'. C/O to PBTD @ 7508'. Blow to unload WTR. Recovering Frac fluid. Secure well & SDFN.
- 12/03/2003 Blow down well. Let well flow natural for 4 hrs. Unload WTR. Secure well & SDFN.

12/04/2003 Blow well down. TIH & tag fill @ 7490'. C/O to PBTD. PU to 7200' & let well flow natural overnight.

12/05/2003 Flowed back well.

12/06/2003 Flowed back well.

12/08/2003 RU & Flow test well for 12 hrs. thru 34" choke. 650 MCF gas, FCP 31#, Trace BBLS WTR, Trace Oil.

12/09/2003 RU & TIH w/BHA & TBG plug. TIH w/ 2 3/8" production TBG & land @ 73313'. ND BOP. NUWH. Pull TBG plug. RDMOSU. Rig Release @ 17:00 hrs.