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

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WHII	COMPL	F I KUN	UK	RECOMPL	EHON	REPURI	AND	LUG

	WELL C	CIVIPL	ETION	K KECC	IAILE	LIION	CFORI	ANDL	.00	- 1	N	MSF08059	7	
	f Well of Completion		_	Well _		Other Deepen	□ Plu	g Back	□ Diff. R	esvr.		·		Tribe Name
		Othe	r				_		_		7. Ur	iit or CA Ag	greeme	nt Name and No.
2. Name of BP AM	f Operator IERICA PRO	DUCTIO	N CO	• •	Contac		corleyml(ase Name a ARTNER A		ll No.
3. Address	P.O.BOX HOUSTON		253			3: P	a. Phone N h: 281.36	lo. (includ 6.4491 \	carea code)	102	9. Al	PI Well No.	30-04	5-31259-00-C1
		T30N R	8W Mer NN	/IP			· 🖈	11.11	<u> </u>			ield and Poo LANCO M		xploratory SIN DAKOTA
At ton	ace SWNW prod interval re		290FNL 77	0FWL 36.4	6200 N	Lat, 107.4	1200 w.t (⊃رُ	eon M €	AY 2003	77 77	11. S	ec., T., R., Area Sec	M., or 3	Block and Survey 80N R8W Mer NMP
At total	•	eported of	CIO**					Ci.;	- 12. DI			County or Pa AN JUAN	rish	13. State NM
14. Date S 03/28/				ate T.D. Rea /03/2003	ched		16. Dat	e Complet	ed Ready to P	rod.	/17. E	Elevations (I 621	OF, KB 1 GL	, RT, GL)*
18. Total l	Depth:	MD TVD	7427	19.	Plug B	ack T.D.:	MD TVD	74	25 1. E. V. 1	202 Dep	th Bri	dge Plug Se	7	MD TVD
21. Type I CBL T	Electric & Othe	er Mechai	nical Logs R	un (Submit	copy of	each)				DST run?	?	No [No [No [Yes Yes	(Submit analysis) (Submit analysis) (Submit analysis)
23. Casing a	and Liner Reco	ord (Repo	ort all strings	s set in well)			 		Direc	tional Sur	vey?	⊠ No [Yes	(Submit analysis)
Hole Size	Size/Gr	rade	Wt. (#/ft.)	Top (MD)	Bott (M		ge Cemente Depth		of Sks. &	Slurry (BB)		Cement T	op*	Amount Pulled
				(
40.50		05.11.40	00.0						405		44			
13.50	_}	25 H-40 000 J-55	32.0 20.0	ļ		234 3274			195 404		41 188		0	
6.25		00 J-55	12.0			7427			367	1	165		2178	
24. Tubin	<u> </u>	(D) D	l Dth	(A(D) 6	·: [Denth Cat	(MD)	Da alsan Da	math (MD)	C:	T p.	pth Set (MI	<u> </u>	Poolson Donth (MD)
Size 2.325	Depth Set (M	7381	acker Depth	(MD)	Size	Depth Set	(MD)	Packer De	pin (MD)	Size	1 100	pin Sei (MI	<i>)</i>	Packer Depth (MD)
	ing Intervals	, , , ,			Į.	26. Perf	oration Re	cord		L	٠			
F	Formation		Тор	В	ottom		Perforate	d Interval		Size	1	No. Holes		Perf. Status
A)	DAK	OTA		7223	740	5		7223 1	O 7405	0.4	00	60		
B) C)														
D)						 					+			
	Fracture, Treat	ment, Cer	ment Squeez	e, Etc.		_1			<u> </u>				L	······································
	Depth Interva							Amount an	d Type of N	/aterial		_		
	72	23 TO 7	405 65,806#	# OF 20/40 R	ESIN SA	ND & SLIC	KWATER							
														
														
28. Produc	ction - Interval	Α	<u></u>											
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL		Gravity r. API	Gas Gravit		Product	ion Method		
04/28/2003	04/28/2003	12		1.0	3200	.0 6	.0					FLOW	VS FRO	M WELL
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas Rati		Well S	tatus				
3/4	SI	100.0		2	640	0 /	2		F	PGW				
	iction - Interva		ITan	To:	T _{Cor}	1117-4	lor	Georgia	10		AC	CEPTED	FOR	RECOM
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL		Gravity r. API	Gas Gravit	у	rroduct	ion Method		
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas	·Oil	Well S	tatus		MAY 1	5	2003
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Rati		Well S	· wat U.J	FA	AMINGTO	N FIE	LU OFFICE

*													
	uction - Interv	al C											
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Pro	Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well Statu	ıs		·		
28c. Prod	uction - Interv	al D		J.,				t					
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Pro	duction Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well Statu	us				
29. Dispo SOLE	sition of Gas(Sold, used	for fuel, ven	ted, etc.)	1								
Show tests,	nary of Porous all important including dep ecoveries.	zones of po	orosity and c	ontents ther	eof: Cored ne tool oper	intervals and and and and	all drill-stem shut-in pressure		31. Format	ion (Log) Ma	rkers		
	Formation		Тор	Bottom	1	Description	ns, Contents, etc	etc. N				Top Meas. Depth	
Pleas	NTO MO	nèd for we	ll subseque	nt report.	Productio	n from the Da	akota is downh ning.	ole	CLIFF MENE POINT MANO	LOOKOUT OS NHORN		3449 4433 4710 5120 5493 7116 7174	
1. El- 5. Su	e enclosed atta ectrical/Mech andry Notice f	anical Logs or plugging	g and cemen	t verification		Geologic Core Ana	•	7 O			4. Direction		
		3-	Elec	tronic Subi For BP A	nission #21 AMERICA	1809 Verified PRODUCTI	by the BLM W ON CO, sent to ienne Garcia o	ell Informat o the Farmin	ion Syste gton	m.		·	
Name	e(please print	MARY C	ORLEY				Title A	UTHORIZE	D REPRI	ESENTATIV	E		
Signa	iture	(Electror	nic Submiss	sion)			Date 0	Date <u>05/14/2003</u>					

GARTNER A 3M COMPLETION SUBSEQUENT REPORT 05/08/2003

04/08/2003 RU & run TDT log.

04/10/2003 RU & run CBL log under 1000# pressure. Ppressure test CSG to 4500# test ok.

04/23/2003 Perf the Dakota with 2 SPF, 120° phasing as follows: .400 inch diameter, 30 Shots / 60 Holes

7405, 7400, 7395, 7390, 7380, 7369, 7364, 7356, 7351, 7343, 7338, 7330, 7325, 7320, 7309, 7303, 7297, 7292, 7283, 7278, 7268, 7263, 7258, 7253, 7248, 7243, 7238, 7233, 7228, 7223

04/24/2003 RU & Frac w/65,806# of 20/40 Resin Sand & Slickwater. ND BOP & Frac Valve. NU Flow back cross & BOP. Flow back well thru ¼" choke for 2 hrs.

04/25/2003 ND Flow back eqpt. NU BOP. TIH & tag fill @ 2660'. C/O to PBTD @ 7425'. PU above perfs, & SDFN.

04/28/2003 RU & flow back thru 3/4" choke in prep for flow test. RU & flow test well for 12 hrs. thru 3/4" choke. 3200 MCF gas, FCP 10#. 6 BBLS WTR, trace Oil.

END OF DAKOTA COMPLETION.

BEGIN MESAVERDE COMPLETION.

04/30/2003 RU & TIH w/CIBP & set @ 5400'. RU & load hole w/2% KcL WTR. RU & perf Point Lookout & Menefee, 120° phasing as follows, .400 inch diameter, 2 JSPF 29 Shots / 58 Holes

5251, 5240, 5229, 5215, 5207, 5199, 5186, 5180, 5173, 5166, 5157, 5147, 5142, 5130, 5122, 5112, 5103, 5095, 5086, 5064, 5027, 5020, 5987, 4979, 4970, 4961, 4955, 4949, 4937 RU & Frac w/79,601# of 16/30 Brady Sand, 70% Quality Foam & N2. RU, TIH & set CIBP @, 4900'. RU & perf Menefee & Cliffhouse, 120° phasing as follows: .400 inch diameter, 2 JSPF 28 Shots / 56 Holes

4880, 4875, 4870, 4865, 4849, 4808, 4795, 4781, 4765, 4757, 4705, 4693, 4681, 4671, 4664, 4655, 4647, 4637, 4612, 4591, 4584, 4570, 4567, 4542, 4524, 4511, 4487, 4471,

RU & Frac w/85,973# of 16/30 Brady Sand, 70% Quality Foam & N2. ND Frac & NU Flow back head. Open well on 1/4" choke & flow back overnight.

05/01/2003 Flowed back well thru $\frac{1}{4}$ " choke. @ 11:30 hrs upsized choke to $\frac{1}{2}$ " & flowed back 3 hrs. Changed back to $\frac{1}{4}$ " choke & flowed back to pit.

05/02/2003 @ 07:00 hrs upsized to 1/2" choke & flowed back for 10 hrs. SDFN.

05/05/2003 Open well & flowed back thru 34" choke.

05/06/2003 Blow down well. TIH & tag fill @ 4870'. C/O to CIBP set @ 4900'. DO CIBP. TIH & tag fill @ 5380'. C/O to CIBP set @ 5400'. Let well flow back natural. TIH & tag 0 fill. PU above perfs & flow back well thru %" choke. Begin 12 hrs flow test

05/07/2003 Flow test well thru ¾" choke for 12 hrs. 3800 MCFD gas, FCP 100#, Trace WTR, Trace oil. TIH & tag 20' of fill. C/O to CIBP @ 5400' & DO. TIH & tag 10' of fill. C/O to PBTD @ 7425'. SI & SDFN.

05/08/2003 TIH & tag fill @ 7395'. C/O to PBTD @ 7425'. RU & flow back well thru %" choke overnight.

05/09/2003 TIH & tag 0' of fill. RU & TIH w/BHA & TBG plug. TIH w/ 2 3/8" production TBG & land @ 7381'. ND BOP. NUWH. Pull TBG plug. RD

05/12/2003 MOSU. Rig Release @ 07:00 hrs.