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	COMPLETIC	$M \cap D \cap C \cap M \cap C$	LETION REPORT	. VNID I UC
WWLLL	CONTRICT	M OK KLOUMF	LL HON KLEOK I	AND LUG

	WELL CO	MPL	ETION C	K KEC	OMPLE	IION	KEPUR	(I ANL	LOG			NMSF0780			
la. Type of	_	il Well				Other					6. Ii	f Indian, Allo	ottee or	Tribe Name	
b. Type of	f Completion		lew Well er	□ Work (Over	Deeper	n 🗆 P -	'lug Back	□ ^{Dif}	f. Resvr.	7. C	Init or CA A	greeme	ent Name and	l No.
2. Name of	Operator ERICA PROD				Conta		CORLE I: corleym		nm			ease Name a		ell No.	
	P. O. BOX 3	092					3a Phone	No (inc	ude atéa co	de) 0 // 7	1	PI Well No.		15.04070.00	
4. Location	HOUSTON, of Well (Repor	t locati	on clearly an		dance wit		Ph: 281.	<i></i>	7-1-	A . 10	100	Field and Po	ol. or	15-31379-00 Exploratory	
At surfa			11W Mer N 10FSL 940F		700 N La	t, 107.58	300 W L	on 🏠	' MA	Y 2003	1 1 2	>)		SIN DAKO Block and S	
At top p	rod interval rep			. NIMD				3	C		, ,	or¦Area Seo	10 T	31N R11W	Mer NN
At total	depth NESE		N R11W Mer 2275FSL 11	50FEL 36		N Lat, 10		<u> </u>	Li	. 5 J.V.		County or Pa		13. State	
14. Date Sp 04/07/2				ite T.D. Re 14/2003	eached			ate Comp & A 5/05/200	Ready 1	o Prod.	177	Elevations (615	DF, KI 51 GL	3, RT, GL)*	
18. Total D	epth:	MD IVD	7458 7400	19	9. Plug B	ack T.D.:	MD TVI		7453	20.50	pth Br	idge Plug Se		MD TVD	
21. Type E CBL GF	lectric & Other R TDT	Mecha	nical Logs R	ın (Submi	t copy of	each)			W	as well core as DST run	?	⊠ No	□ Yes	(Submit ana (Submit ana	ilvsis)
23. Casing ar	nd Liner Record	(Repo	ort all strings	set in wel	7)				D	rectional S	urvey?	□ No	X Yes	(Submit ana	ilysis)
Hole Size	Size/Grad	le	Wt. (#/ft.)	Top (MD)	Bott (M		ige Cemer Depth		o. of Sks. &		y Vol. BL)	Cement 7	Гор*	Amount 1	Pulled
13.500	9.625	H-40	32.0	(112)	0	221	2 .	-71		191	<i>52</i>)		0	,	
8.750 6.250) J-55) J-55	20.0 12.0			3144 7458		3		381 384			0 3044		
0.230	4.500	3 3-33	12.0		1	1430				504			3044		
	ļ.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,														
24. Tubing	Record		L		<u> </u>	ı						1		<u> </u>	
Size 7 2.385	Depth Set (MD		acker Depth	(MD)	Size	Depth Se	et (MD)	Packer	Depth (MI) Size	D	epth Set (M)	D)	Packer Dept	h (MD)
25. Produci						26. Per	foration R	ecord							
A)	ormation DAKO	ΤΔ	Тор	7283	Bottom 744		Perforat	ted Interv	al 3 TO 7445	Size	400	No. Holes 50		Perf. Statu	s
B)	Britto		· · · · · · · · · · · · · · · · · · ·	7200	7-7-4			120	3 10 7440	1 0.	700	30			
C)		\bot				<u> </u>							·		
	racture, Treatme	ent, Ce	ment Squeeze	, Etc.							- 1		l		
	Depth Interval	TO 7	445 65,654#	OF 20/40	DESIN SA	ND & SI I	CKWATER		and Type of	f Material					
	7200	, 10 /	140 00,00 111	01 207-10 1	TCONT OF	ATD & OLIV	ORVIATE					-			
	ion - Interval A					·									
Date First Produced	Date To	ours ested	Test Production	Oil BBL	Gas MCF	Water BBL	C	il Gravity orr. API	G: G:	is avity	Produc	ction Method			
05/02/2003 Choke	05/02/2003 Tbg. Press. Co	12 ig.	24 Hr.	1.0 Oil	1080 Gas	.0 3 Water	35.0 · G	as:Oil	w	ell Status	<u> </u>	FLOV	VS FRO	OM WELL	
Size 3/4	Flwg. Pr	ess. 65.0	Rate	BBL 2	MCF 2160	BBL	70 R	atio		PGW					
	tion - Interval I														
Date First Produced		ours ested	Test Production	Oil BBL	Gas MCF	Water BBL		il Gravity orr. API	G G	avity	Produc		U F(JR RECO	ML
Choke Size	Flwg. Pr	ess.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL		as:Oil atio	w	ell Status		MAY	1 5	2003	
(See Instruct	SI ions and spaces	for ac	ditional data	On range	e side)							FARMING	ر س	JLU UIFIC	
ELECTRO	NIC SUBMISS	ION #	21504 VERI VISED **	FIED BY	THE BL	M WELI) ** BL	L INFORI	MATION ISED **	SYSTEM BLM R	EVISED				ζ.	

28b. Prod	uction - Inter	val C										
Date First	Test	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravit		Production Method		
Produced	Date	1 ested	Production	BBL	MCF	BBL	Con. AFI	Glavii	у			
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well S	Status	_L		
28c Prod	uction - Inter	Val D			J							
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas		Production Method		
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravi	Ty			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well S	Status			
29. Dispo	sition of Gas	(Sold, used	for fuel, ven	ed, etc.)	1	1						
30. Sumr	nary of Porou	s Zones (In	iclude Aquife	rs):					31. Fo	rmation (Log) Markers	S	
tests,							d all drill-stem nd shut-in pressu	res	3			
Formation			Тор	Bottom Descriptions, G				tc.		Top Meas. Depth		
OJO ALAMO NACIMIENTO KIRTLAND			0 1233	1233					Cl Mi P(M.	EWIS SHALE LIFF HOUSE ENEFEE OINT LOOKOUT ANCOS AKOTA	3037 4361 4700 5152 5437 7224	
					į							
Plea appr be co	oximately 30	hed for we to estable the Mes	ell completion ish flow rate saverde form	n subsequ , then the l ation and p	Dakota will production	I be isolate will be dov	be produced fo d and well will wnhole commin		.		-	
33 Circl	e enclosed at	achments:										
	lectrical/Mecl			eq'd.)		2. Geolog	ic Report	3	. DST R	Leport 4	. Directional Survey	
	undry Notice	7		• •	1	6. Core A			Other:		·	
34. I here	eby certify tha	at the foreg	Elec	tronic Subr For BP A	nission #21 MERICA	1504 Verific PRODUC	correct as determed by the BLM FION CO, sent drienne Garcia	Well Inform to the Fari	nation S nington	•	d instructions):	
Nam	e (please prin	t) MARY (CORLEY				Title	AUTHORI	ZED RE	PRESENTATIVE		
Signature (Electronic Submission)							Date 05/07/2003					

MUDGE LS 16M COMPLETION SUBSEQUENT REPORT 05/07/2003

04/22/2003 RU & run CBL, GR, & TDT logs. RU & pressure test CSG to 4000# test ok. Estimated TOC @ 3700'

04/28/2003 RU & Perf the Dakota with 2 SPF, 120° phasing as follows: .400 inch diameter, 25 Shots / 50 Holes

7445, 7440, 7422, 7418, 7413, 7408, 7404, 7399, 7386, 7380, 7375, 7370, 7351, 7346, 7341, 7336, 7331, 7326, 7312, 7308, 7303, 7298, 7293, 7288, 7283

04/29/2003 RU & Frac w/65,654# of 20/40 Resin Sand & Slickwater. ND BOP & Frac Valve. NU Flow back cross & BOP. Flow back well thru 1/4" choke to pit for 4 hrs. SWIFN

04/30/2003 TIH & tag fill @ 4750'. C/O 80'. Circ hole clean. PU to 4660'. Bled down air. Secure well & SDFN.

05/01/2003 TIH & tag @ 7453'. No fill noted. Circ hole & C/O on BTM. PU above perfs & flow back well thru ¾" choke overnight.

05/02/2003 Blow down well. TIH 7 tag fill @ 7449'. C/O wellbore PBTD @ 7453' (CORRECTED PBTD) . PU above perfs & flow test well for 12 hrs. thru ¾" choke. 1080 MCF gas, FCP 65#. 35 BBLS WTR, Trace Oil.

05/03/2003 Continued flow back thru 34" choke.

05/05/2003 RU & TIH w/BHA & TBG plug. TIH w/ 2 3/8" production TBG & land @ 7409'. ND BOP. NUWH. Pull TBG plug. RD & MOSU. Rig Release @ 13:00 hrs.