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 COM	DI ETION OF	DECOMP	ETION D	EDODT	ANDI	റദ
WELL COM	PLETION OF	KEGUMPI	EHUN K	EPURI	AND L	UG

	WELL C	OMPL	ETION C	RREC	OMP	LEHON	N REPUR	KI AN	D LOC	ž			iMSF07820		
1a. Type of	Well Completion	Oil Well		Well Work	Dry	□ Oth		lug Bacl	· -	Diff, Re	esvr.	6. If	Indian, Allo	ttee or	Tribe Name
b. Type of	Completion	Othe		□ work			U 1	iug Baci	S (1) 21	22.23	425	7. Ui	nit or CA Ap	greeme O	ent Name and No.
2. Name of BP AM	Operator ERICA PRO	DUCTIC	N CO		Co		RY CORLE ail: corleyn	o.qd@ln		<u>ه</u> ده ۱۵۰	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		ase Name a		No.
3. Address	200 ENER FARMING		M 87402				3a. Phone Ph: 281.	No. (inc 366.449	clude are	a 60 36) ()4	158	PI Well No.	30-04	
4. Location	of Well (Rep Sec 12	ort locati T29N R	ion clearly an	id in acco	rdance	with Feder	al requireme	nts)*	J. (.)		ra n	TOTA	Field and Po	ol, or l	Exploratory ERDE
At surfa	ce NWNE	Lot B 5	90FNL 1570	FEL 36.	44700	N Lat, 107	7.43600 W	Lon?	Ui.	Jr. 3	,	TE	Sec., T., R.,	M., or	Block and Survey 29N R9W Mer NMF
	rod interval re	ported b	elow					N.	An c	N = 7N	ر الريائ	<u>~12. (</u>	County or Pa		13. State
At total 14. Date Sp	oudded			ate T.D.			16. L	ate Com	pleted	<u> </u>			Elevations (l		3, RT, GL)*
05/28/2				/03/2004	,			% A 7/26/200						8 GL	
18. Total D	epth:	MD TVD	5655		19. Plu	g Back T.I	D.: MD TVI		5583		•		dge Plug Se	•	MD TVD
21. Type E CBL	ectric & Othe	r Mecha	nical Logs R	un (Subn	nit copy	of each)			22	Was D	ell cored ST run? ional Sur	? vey?	Mo i	Ŧ Yes	(Submit analysis) (Submit analysis) (Submit analysis)
23. Casing ar	nd Liner Reco	rd (Repo	ort all strings												
Hole Size	Size/Gr	ade	Wt. (#/ft.)	Top (MD		Sottom S (MD)	Stage Cemer Depth		No. of Sk /pe of Co		Slurry (BB		Cement T	op*	Amount Pulled
12.250 7.875		75 J-55 00 J-55	20.0 16.0		0 0 2					90 385			0		
4.750		75 J-55	7.0		0	2764 5652				139				1800	
					\pm										
24. Tubing Size	Record Depth Set (M	D) P	acker Depth	(MD) T	Size	Depth	Set (MD)	Packer	r Depth ((MD)	Size	De	epth Set (MI	D) [Packer Depth (MD)
	<u> </u>														
25. Produci	ormation		Тор	$\overline{}$	Botton		Perforation Perfora	ted Inter	 val	- 1	Size	<u> </u>	No. Holes		Perf. Status
A)	MESAVE	RDE		5206	5	314		5206 TO 5314 0			0.20	00	30		
B) C)				+											
D)	-														
	acture, Treatr Depth Interva		ment Squeez	e, Etc.				Amoun	t and Ty	pe of M	aterial		****		
	520	06 TO 5	314 81,607#	OF 16/30	BRAD'	/ SAND, 70	% QUALITY	FOAM 8	N2						
					_										
28. Product	ion - Interval	A													
Date First Produced		Hours Tested	Test Production	Oil BBL	Gas MCF	Wa BB		il Gravity orr. API	_	Gas Gravity		Product	ion Method		<u> </u>
07/18/2004	07/20/2004	12		1.0	5	43.0	1.0						FLOW	S FRO	OM WELL
Choke Size 3/4	Tbg. Press. Flwg. SI	Csg. Press. 75.0	24 Hr. Rate	Oil BBL 2	Gas MCF			as:Oil atio		Well Sta	itus GW				
	tion - Interval			1 -	l'	1_				<u> </u>					
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Wa BB		il Gravity fort. API		Gas Gravity		Product	ACCEPTI	D F	OR RECORL
Choke Size		Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF			as:Oil atio		Well Sta	itus	1			9 2004
(See Instruct	ions and spac NIC SUBMIS	es for ad	ditional date	on reve	rse side)	DI M SVE	I INEOD	MATIC	N OFFICE	EM		\dashv	FARMING BY	100	WELD OFFICE
ELEC I KU	** BL	M RE	VISED **	BLM E	REVIS	ED ** B	LM REV	ISED '	* BLN	ьм 1 REV	ISED '	* B[SED	143

28b. Produ	uction - Interv	al C				-						
Date First Test Hours Test Produced Date Tested Production			Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Grav	rity	Production Method	· · · · · · · · · · · · · · · · · · ·		
riodaced	Date	Tested			l l l		Communi		,			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	Status			
28c. Produ	uction - Interv	al D		l	1			L,				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Grav	rity	Production Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	Status	<u> </u>		
29. Dispos	sition of Gas(Sold, used	for fuel, ven	ted, etc.)	L ,,,	i	<u>. </u>	I				
	ary of Porous	Zones (Inc	lude Aquife	rs):			<u></u>		T 31. Fo	rmation (Log) Mar	kers	
Show tests, i	all important	zones of po	orosity and c	ontents ther	eof: Cored te tool oper	intervals and n, flowing and	all drill-stem I shut-in press	ures		, <i>O</i>		
	Formation		Тор	Bottom		Descriptio	ns, Contents,	etc.		Name	Top Meas. Depth	
SAN JOSI NACIMIEN OJO ALAI	OTV		0 544 1899	544 1899 2976					CL ME PC	EWIS SHALE LIFF HOUSE ENEFEE DINT LOOKOUT ANCOS		3208 4514 4716 5185 5489
32. Additi Pleas	ional remarks e see attach	(include p ed for we	lugging proc Il completio	edure): n subsequ	ent report						The state of the s	
	enclosed atta		./1 6 " :			2.6	D		D0==		4 5	1.0
	ectrical/Mecha ndry Notice fo	_	•	• ′	l	Report alysis		3. DST Re 7 Other:	eport	4. Directio	nal Survey	
34 There	by certify that	the forego	ing and attac	had inform	ation is co	mplete and co	rrect as determ	nined from	Il avoilab	le records (see atta	ahad inatmust	ana\.
J7, 1 HGI CI	oy cornry mat		Elect	ronic Subn For BP A	nission #34 MERICA	774 Verified PRODUCTI	by the BLM ON CO, sen	Well Infor t to the Far	mation Sy mington	stem.	oned mstructi	ions).
Name	(please print)				processin	ig by ADKIE			`	04AXB3219SE) PRESENTATIVE	:	
Signat	ture	(Electron	ic Submiss	ion)	71.4		Date	08/18/200	14			
									-			
Title 18 U	J.S.C. Section ited States any	1001 and false, fict	Title 43 U.S	C. Section	1212, make	e it a crime for presentations a	r any person k	nowingly an	nd willfull	y to make to any d	epartment or	agency

FLORANCE 22B COMPLETION SUBSEQUENT REPORT 08/05/2004

06/16/2004 RU & run CBL. TOC @ 1800'. NU Frac head & Frac valve – test CSG to 5000#. Test OK.

RU & perf Point Lookout/Menefee, w/2 JSPF, .200 inch diameter: 15 Shots / 30 Holes: 5313, 5308, 5293, 5284, 5274, 5264, 5253, 5248, 5243, 5236, 5226, 5222, 5218, 5212, 5206

RU & Frac w/81,607# of 16/30 Brady Sand, 70% Quality Foam & N2.

Open well to pit on $\frac{1}{4}$ " choke & flowed back for 8 hrs. Upsized to $\frac{1}{2}$ " choke & flowed back for 8 hrs. Upsized to $\frac{3}{4}$ " choke & flowed back for 8 hrs.

TIH W/Coil TBG & C/O to PBTD @ 5583'. RU & flow back thru ¾" choke for 3 hrs. SI well.

RU & flow test well thru ¾" choke for 12 hrs. 543 MCF gas, trace oil, trace water. FCP 75#.

TIH & tag 0 fill. TOH.

07/27/2004 ND BOP. NUWH. RD & MOSU. Rig Release @ 13:30 hrs.