**UNITED STATES** DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT** 

Form 3160-4

(August 1999)

Oil Cons.
N.M. DIV-Dist. 2
1301 W. Grand Avenue PROVED
Artesia, NM 882 PM NO. 1004-0137
EXPIRES: NOVEMBER 30, 2000

14	IELL COMPL	ETION OR	DECOMDI ETI	ON DEDOD	LANDIOG					ET	0200 50	rial Na		
WELL COMPLETION OR RECOMPLETION REPORT AND LOG									J3. L	5. Lease Serial No. NMNM0557370				
1a. Type of Well								1	6. If Indian, Allottee or Tribe Name					
Other								7. U	7. Unit or CA Agreement Name and No.					
DEVON ENERGY CORPARATION (EL) FUR KECURD									8 Le	8 Lease Name and Well No.				
3. Address 3a. Phone <sub>l</sub> <del>No. (Include a</del> rea code) 3a. Phone <sub>l</sub> No. (Include area code) 405-228-8200									9 A	Eagle 34 G Federal 41  9. API Well No.				
4. Location of Well (Report loation clearly and in accordance with Federal requirements)*  At Surface  2260 FNL 2270 FEL APR 1 2 2004								[	30-015-33182					
At Surface 2260 FNL 2270 FEL APH 1.2 2004										10. Field and Pool, or Exploratory  Red Lake Glorieta-Yeso				
At top p	orod. Interval i						11.	11. Sec, T., R., M., on Block and						
At total Depth						LES BABYAK PETROLEUM ENGINEER				Survey or Area 34 17S 27E				
	•	PEIR	PETROLEUM ENGRYCEIN				12. County or Parish 13. State							
14. Date Spudded   15. Date T.D. Reached						16. Date Completed				Eddy NM  17. Elevations (DR, RKB, RT, GL)*				
	1/20/2004		1/28	/2004	/2004	4 ☐ D & A ☑ Ready to Prod			od. 3566 GR					
18. Total Depth: MD			3,512	19. Plug B		T.D.: MD 3458				20. Depth Bridge Plug Set: MD				
21. Type E	TVD lectric & Othe	r Mechanica	al Logs Run (Su	l ibmit copy of	each)	TVI		122	2. Was	well co	red?	✓ No	TVI Vec (Su	ıbmit analysis)
•			• •	.,	•		Was D				DST run? No Yes (Submit report)			
PEX-HALS		oord /Donor	t all strings set	in wall			<del> </del>		Direc	tional S	игvеу?	✓ No	Yes (Su	ibmit copy)
23. Casing	and Liner Re	cora (Repor	t all strings set	iti weii)	Stage C	ementer		· · · · · · · · · · · · · · · · · · ·		$\neg \neg$	Slurry	Vol.	· · · · · · · · · · · · · · · · · · ·	
Hole Size	Size/Grade	Wt. (#/ft.)	Top (MD)	Bottom (MD		epth	No. c	No. of Sks. & Type Ceme			(BBL)		Cement Top	* Amount Pulled
12 1/4	8 5/8	24# J55		320				210 sx Class C, circ 75 425 sx 60:40, circ 100			· · · · · ·		0	
7 7/8	5 1/2	15.5# J55		3512			42	5 SX 6U:4U,	, circ 1	00			0	
				···	_								***	
24. Tubing	Record					-								
Size Depth Set (MD)			Packer Depth	e Deptr	Depth Set (MD) Packer Dep			th (MD)	) S	ize	Depth	Set (MD) P	acker Depth (MD)	
2 7/8		879		26 Po	26. Perforation Record									
25. Producing Intervals Formation			Тор	Bottom		Perforated Interval			Size No. Holes			Perf. Status		
	Glorieta-Yes	0	2984	3352		2984-3352			4		40 Producin		ucing	
												+-		
<del></del>	· · · · · · · · · · · · · · · · · · ·			<del> </del>						+	···	+-		
27. Acid, Fracture, Treatment, Cement Squeeze, Etc.														
Depth Interval					Amount and Type of Materi									
	2984-3352	<del></del>	Acidize w/2400 gals 15% HCl; Frac w/51,000# Lite Prop  APR 1 4 7004											
														D-ARTESI
	<del></del>				<del></del>									U-AH IESI
28. Produc	tion - Interval	A							<del></del>		<del></del>		·	
Date First		Hours	Test					Oil Grav	vity					
Produced	Test Date	Tested	Production	Oil BBL	Gas MCF	Water	BBL	Corr. A	\PI	Gas Gr	avity		Production	Method
2/12/2004	3/2/2004	24		46	400	70	0						Pumpi	ng
Choke Size	Tbg. Press. Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water	BBL	Gas : Oil I	Ratio	Vell Stat	us			
		46 400 10 8695.65217			Producing									
28a. Produ Date First	ction - Interva	al B Hours	Test			·		Oil Grav						
Produced	Test Date	Tested	Production	Oil BBL	Gas MCF	Water	BBL	Corr. A		Gas Gravity		Production Method		Method
Choke Size	1bg. Press. Flwg Sl	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water	BBI	Gas : Oil I	Ratio	Vell Stat	us			
	3 -		-			1.7.5.5								
See instruc	ctions and spa	ces for add	itional data on r	everse side)	L	<u> </u>		<del></del>						

	uction - Interv	al C									
Date First Produced	Test Date	Hours Tested	lest Production	Oil BBL	Gas MCF	Water BB	Oil Gravity L Corr. API	Gas Gravity		Production Method	
Choke Size	Tbg. Press. Flwg Sl	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BB	L Gas : Oil Ratio	Well Status			
00 0 1											
Date First	iction - Interva	Hours	Test	<del></del>	1	<u> </u>	Oil Gravity	· · · · · · · · · · · · · · · · · · ·			
Produced	Test Date	Tested	Production	Oil BBL	Gas MCF	Water BB	1 .	Gas Gravity	Gas Gravity Production Method		
Choke Size	Tbg. Press. Flwg Sl	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BB	L Gas : Oil Ratio	Well Status			
(See instructions and spaces for additional data on reverse side)											
			itional data on re	everse side)	<u> </u>			··			
						Sold					
Summary of	of Porous Zon	es (Include A	Aquifers):				31. Formation (Lo	g) Markers			
stem tests,		th interval te	and contents the ested, cushion u								
Formation		Тор	Bottom	ttom Descriptions, Contents, etc. Name					Top Meas. Depth		
Additional r	emarks (inclu	de plugging	procedure):				Bowers Queen Grayburg San Andres Glorieta Yeso			663 856 1262 1582 2934 3016	
02/07/0	4 Frac w/51,	000# LitePro	rate 2984-3352 pp tbg @2879'. Ha			2400 gals HC	1				
Circle enclo	sed attachme	ents:									
1. Elec	trical/Mechan	ical Logs (1	full set req'd)		2. Geologic	c Report	3. DST Report	4. Directional St	urvey		
5. Sun	dry Notice for	plugging and	d cement verific attached inform	ation nation is cor	6. Core An		7. Other ermined from all a	vailable records (s	see attache	d instructions)*	
•	,	, ,	$\wedge$	1.6			$\hat{\Omega}$	c (		,	
Name (Please print) Linda Guthrie Title Regulatory Spec.											
Signature	ction 1001 and	Title 43 U.S.C	Section 1212 m	ake it a crime	for any perso	Date		o any department or	agency of th	e United States any false	
18 U.S.C Section 1001 and Title 43 U.S.C/ Section 1212, make it a crime for any person knowlingly and willfully to make to any department or agency of the United States any false, ictitious or fraudulent statements or representations as to any matter within its jurisdiction.											

WELL NAME AND NUMBER	R Eagel 34 "G" Federal No. 41	
LOCATION 2260' FWL	& 2270' FEL, Section 34, T17S,	R27E, Eddy Co. NM
OPERATOR Devon Ener	rgy Company, L.P.	
DRILLING CONTRACTOR	United Drilling, Inc.	
of the drilling cont	d hereby certifies that he is an tractor who drilled the above de- sts and obtained the following re	scribed well and had con-
Degrees @ Depth	Degrees @ Depth	Degrees @ Depth
1/2° 320'		
1/2° 792'	***************************************	
1/4° 1809'	-	
1/4° 2291'		RECEIVED
1/2° 2805'		APR 1 4 2004
1/2° 3283'		OCD-ARTESIA
1° 3512'		
•	Drilling ContractorU	
•		Legry A. Collo eorg A. Aho
	Title: B	usiness Manager
Subscribed and sworn 2004.	n to before me this $\frac{20^{40}}{100}$ day of	January,
© V -µmman	(alue No	Harting Public
My Commission Expire	es: 10-04-04 <u>Chaves</u>	Aw Mexico