*9*99)

See instructions and spaces for additional data on reverse side)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APROVED OMB NO. 1004-0137

EXPIRES: NOVEMBER 30, 2000 **BUREAU OF LAND MANAGEMENT** Lease Serial No. WELL COMPLETION OR RECOMPLETION REPORT AND LOG NMNM0557370 Gas Well Dry Other 1a. Type of Well 6. If Indian, Allottee or Tribe Name b. Type of Completion ✓ New Well Work Over Deepen Plug Back Diff, Resvr., Other 7. Unit or CA Agreement Name and No. 2. Name of Operator **DEVON ENERGY PRODUCTION COMPANY, LP** 8 Lease Name and Well No. 3. Address Eagle 34 B Federal 52 3a. Phone No. (include area code) 9. API Well No. 20 North Broadway, Ste 1500 405-552-8198 Oklahoma City, OK 73102-8260 30-015-33274 4. Location of Well (Report location clearly and in accordance with Federal requirements)* 10. Field and Pool, or Exploratory Red Lake; Glorieta-Yeso , NE At Surface RECEIVED B 990 FNL 2310 FEL 11. Sec, T., R., M., on Block and At top prod. Interval reported below Survey or Area MAY 1 1 2005 34 17S 27E 12. County or Parish 13. State At total Depth QQD:AFTERIA Eddy NM 14. Date Spudded 16. Date Completed 17. Elevations (DR, RKB, RT, GL) Date T.D. Reached 3/18/2005 □ D & A ☑ Ready to Prod. 2/28/2005 3/8/2005 3529' GL 19. Plug Back T.D.: MD 3470 20. Depth Bridge Plug Set: 18. Total Depth: MD TVI TVI 21. Type Electric & Other Mechanical Logs Run (Submit copy of each) 22. Was well cored? Yes (Submit analysis) Was DST run? √No Yes (Submit report) ☑No Yes (Submit copy) DLL/MGRD/CSNG/SDN/SDL **Directional Survey?** 23. Casing and Liner Record (Report all strings set in well) Slurry Vol. Stage Cemente Hole Size Size/Grade Wt. (#/ft.) Top (MD) Bottom (MD) No. of Sks. & Type Cement (BBL) Cement Top* Amount Pulled Depth 12 1/4" 8 5/8"/J-55 24# 0 451' 300 sx CL C; circ 145 sx 0 7 7/8" 5 1/2"/J-55 15.5# 3515' 0 O 710 sx CL C; circ 87 sx 0 24. Tubing Record Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) Size 2 7/8" 3162' Producing Intervals 26. Perforation Record Formation **Bottom** Perforated Interval No. Holes Perf. Status Top Size Glorieta-Yeso 2917 3130 2917-3130 30 Producing Acid, Fracture, Treatment, Cement Squeeze, Etc. Depth Interval Amount and Type of Material Acidize w/ 3000 gals NEFE acid. Frac w/ 83,230 gals Aqua Frac 1000, 65,500# Br sn (20/40), tailed w/ 15,500# CR-4000 2917-3130 (16/30) sn. 28. Production - Interval A Date First Hours Test Oil Gravity **Test Date** Oil BBL Produced Tested Production Gas MCF Water BBL Corr. API Gas Gravity Production Method 3/18/2005 3/27/2005 15 12 268 Pumping Choke Tbg. Press Flwg SI Oil BBL Gas: Oil Ratio Well Status Size Csg. Press 24 Hr. Rate Gas MCF Water BBL **Producing Oil Well** 15 268 800 12 28a. Production - Interval B Date First Test Oil Gravity Hours Produced Test Date Tested Production Oil BBL Gas MCF Water BBL Corr. API Gas Gravity **Production Method** Choke Tba. Press Size Flwq SI Csq. Press 24 Hr. Rate Oil BBL Gas MCF Water BBL Gas: Oil Ratio Well Status

	ction - Interva		Tool				T Oil Cracity			
Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BE	Oil Gravity BL Corr. API	Gas Gravity	Production Metho	od
Chaka	The Broom									
Choke Size	Tbg. Press. Flwg Sl	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	 Water BE	BL Gas : Oil Rati	io Well Status		
										
	ction - Interva		Tool			,	T Oil Crawity			
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water B£	Oil Gravity BL Corr. API	Gas Gravity	Production Metho	nd
1100000	rest Bute	10000		ON BOL	Ous Wier	VValor Bi	0011:7417	- Gus Gravky	1 TOGGETOTI WELLIE	
Choke	Tbg. Press.			00,000	0 110					
Size	Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL.	Gas MCF	Water BE	Gas : Oli Rati	o Well Status		
			itional data on r	everse side)		L	L			
Disposition	of Gas (Sold.	, used for fue	el, vented, etc.)			sold				
Summary o	f Porous Zon	es (Include /	Aquifers):			30Iu	31. Formation (L	og) Markers		
Ob								-		
	•		and contents the ested, cushion u							
	ssures and re		sica, casmon a	scu, time to	or open, now	mig and				
Form	nation	Ton	Pattom	Docorin	tione Conto	ento oto		Name	Top Meas. D	
	Hation	Тор	Bottom	Descriptions, Contents, etc.		ans, etc.		ivieds. D	ери	
		1					Seven Rivers			893
							Queen Grayburg			1270 1575
							San Andres			2913
							Glorietta			2992
				1			Yeso			
			}						Ì	
				j			[
			[
Additional r	emarks (inclu	ide plugging	procedure):	<u> </u>			·	-		, , -118P
		_	•			-3130'; 30 h	oles. RIH w/ tbg	& set pkr @ 2830	•	
		-	acid. Rel pkr		•	. d (45 00)	0 # of CD 4000 (4	6(20) on		
	ac w/ 63,230 H w/ pump &		rrac 1000, 65,5	uu# Br Sn (.	20/40). Taik	ea w/ 15,00	0 # of CR-4000 (1	orsuj sn.		
	n w/ pullip o ing well on.	itous								
3/10/03 11a	ing wen on.									
Circle enclo	sed attachm	ents:								
1 Flec	trical/Mechar	nical Loge (1	full set req'd)		2. Geologi	c Report	3. DST Report	4. Directional S	Sun/ov	
1. Lico	Aircainviconai	iicai Eoga (T	ian serrequ)		z. Geologi	c report	5. DOT Report	4. Directional o	divey	
5, Sun	dry Notice for	plugging an	d cement verific	ation	6. Core An		7. Other			
hereby ce	rtify that the f	oregoing and	d attached inform	nation is co	mplete and o	correct as de	etermined from all	available records (see attached instructions)*	
Name (Ple	ese print)	~	Norvell	a Adams		Titl	e	Sr. Staff Engineeri	ing Technician	
,		(1)	78	7.				2005		-
Signature	Cibo 1001 221	Title 42 11 C /	Section 1212	nake it a ori-	Tor any norm	Date of the Date o		2005	or agency of the United States a	ny falsa
			esentations as to a				and winning to make	to any department o	s agency of the Office States a	ny iaise,

WELL NAME A	AND NUMBER Eagle	34B Federa	1 No. 52		· · · · · · · · · · · · · · · · · · ·		·			
LOCATION	990' FNL & 2310' F	EL, Sectio	n 34, T1	7S, R27E,	Edd	y County	NM			
OPERATOR	Devon Energy Corpo	ration					· .			
DRILLING CO	ONTRACTOR United	Drilling,	Inc.							
The undersigned hereby certifies that he is an authorized representative of the drilling contractor who drilled the above described well and had conducted deviation tests and obtained the following results:										
Degrees @ I	<u>Depth</u>	Degrees @	Depth		,	Degrees	@ Depth			
3/4°	451 '									
1/2°	946									
3/4°	1421 '									
1/2°	1902'					· · · · ·				
3/4°	<u>2375</u> '	· · · · · · · · · · · · · · · · · · ·								
	2849 '									
3/4°	3355 '				•					
1-1/40	3515 '									
		Desilling (7 4 4 -	an IImda	α t.o.		A T			
		Drilling (By	: Dur	ge A	Aho				
			Title		_	Manager				
Subscribed and sworn to before me this 11th day of March,										
₂₀ <u>05</u> .			Car	line Notary	Mai Pub	din 11c				
My Commissi	ion Expires: 1008	-08	Char	es N	(U) State	Mes	iue			