Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APROVED OMB NO. 1004-0137 EXPIRES: NOVEMBER 30, 2000

5. Lease Serial No.

Type   Completion   New Yell   Work Over   Despon   Plag Back   Diff. Revir.	WELL COMPLETION OR RECOMPLETION REPORT AND LOG							5.	5. Lease Serial No. NMLC064050A						
A Control   Comparison   DEVON ENERGY PRODUCTION COMPANY, LP   Stage Comparison   DEVON ENERGY PRODUCTION COMPANY, LP   Stage North Broadway   Sa. Phone No. (include area code)   A. APTIVATI NO. (include area code)   A.							6. 11	6. If Indian, Allottee or Tribe Name							
2 Asidesis								 	7 Unit or CA Agreement Name and No.						
3. Address   20 North Broadway   20 North Br	2 Name of Operator										<b>¬</b>				
24 North Broadway	3 Address		DEVO	N ENERGY PRO	DDUCTION			cludo aroa o	2040)	8 L					
1. Costation of Well (Report location clearly and in accordance with Federal requirements)						Ja. Fil			oue)	9. 7	API Well		ie 34 reuei	ai 40	
At top prod. Interval reported below  15. Date Sp. 24 13 27 27 12 20 20 21 21 2005	4 Location of	Okiahoma C	ity, OK 731	02-8260	rdanaaiib	Fadaal saas	·				P!-1-1				
At top prod. Interval reported below			location de	any and in acco	roance with	rederai redi	uirements)-			10.   F	Field ar Red Lak	10 P001 e: <b>Q-G</b> l	, or Explora: B San Andr	ory es-Gloriet	a-Yeso√
At total Depth	A4 4	d 1.4			NL 2110 FV	VL		/ct	TEREU )	11.	Sec, T.	, R., M.	, on Block a	nd	<u>-</u>
At total Depth	At top pro	a. intervai rep	опеа реіом					(5)	242	/	Sun	vey or A		<u> </u>	
14. Data Spudded	At total De	epth						V		12.	•			ate	
18. Total Depth: MD	14. Date Spu	dded		I15. Date T.D.	Reached	116 Da	te Complet	ed		17					
18. fold Depth: MD							·								
TV    Type Electric & Other Mechanical Logs Run (Submit copy of each)   TV    Type Electric & Other Mechanical Logs Run (Submit copy of each)   TV    Type Electric & Other Mechanical Logs Run (Submit copy of each)   TV    Type Electric & Other Mechanical Logs Run (Submit copy of each)   TV    Type Electric & Other Mechanical Logs Run (Submit copy of each)   Type Cameric   Type (Submit analysis)   Type (Submit copy)   Type (Submit copy)   Type (Submit copy)   Type (Submit copy)   Type (Submit analysis)   Type (Subm	18. Total Dep								auy to ri		oth Bridg	e Plug		)	
PEX.HRLA-HNGS	24 500 500		Anchonical I	ana Dun (Cultur	1		TVI		100 14/-	·			TV		
PEX-HRA-HNOS	Zi. Type Elec	and a Other N	nechanicai L	.ogs Run (Suom	iit copy of ea	icn)					140 Pres (Subitific alialysis)				
Hole Size   Size/Grade   Wt. (#/ht.)   Top (MD)   Bottom (MD)   Stage Cementer   Depth   No. of Sks. & Type Cement   (BBL)   Cement Top   Amount Pulled   12 1/4   8 3/8 J55   24   0   421   330 sx CI C, circ 91 sx   0   0	PEX-HRLA-H	NGS									Tes (Submit report)				
Hole Size   Size   Grade   Wt. (#fm.)   Top (MD)   Bottom (MD)   Depth   No. of Sks. & Type Cement   (BBL)   Cement Top*   Amount Pulled	23. Casing ar	d Liner Reco	rd (Report a	ll strings set in v	vell)					-				·	
12 1/4	Halo Sizo	Sizo/Crod-	/V/# /#/#/	Top (MD)	Dottors (NAD			Via of Clies (			_			an*   ^	المالين المالية
9 5/8 5 1/2 J55 15.5 0 3516 965 sx Pozmix, circ 92 sx 0  24 Tubing Record  Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) Packer Depth (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (M					<del></del>	) De	eptn i	_			(BE	SL)		op"   Amol	ını Pullea
Size															
Size	***************************************													-	
Size															
Size	24 Tubing D	aard													
27/8   3262'   28   Producing Intervals   28   Perforation Record   Pe	24 Tubing Re	cord		i		<del></del>		T			· · · · · · · · · · · · · · · · · · ·			1	
26. Perforation Record   Per	Size	Depth	Set (MD)	Packer Depth (	MD) Size	Depth	Set (MD)	Packer [	Depth (MI	D)   :	Size	Depth	Set (MD)	Packer De	epth (MD)
Formation   Top   Bottom   Perforated Interval   Size   No. Holes   Perf. Status			262'												
San Andres   2943   3215   2943-3215   40   Producing	25. Producing			Ton	I Bottom				I Size	- T - K	In Holes	: 1	Pei	f Status	
27. Acid, Fracture, Treatment, Cement Squeeze, Etc.   Depth Interval   D	G			·	•	<del>                                     </del>	· <del></del>								
Depth Interval   2943-3215   2500 gals 15% HCI & frac w/ 90,920# 20/40 brn sn, tail w/21,100# Cr4000 16/30		San Andres		2077	2420		2077-2420'				40		Producing		
Depth Interval   2943-3215   2500 gals 15% HCI & frac w/ 90,920# 20/40 brn sn, tail w/21,100# Cr4000 16/30															
Depth Interval   2943-3215   2500 gals 15% HCI & frac w/ 90,920# 20/40 brn sn, tail w/21,100# Cr4000 16/30	27 Acid Frag	ture Treatme	nt Cement	Saugeze Etc					<u> </u>						
2077-2420'   3000 gals 15% NEFE & frac 140,450# 20/40 brn sn, tail w/ 25,000# SB Excel 14/20CEPTED FOR RECORD   15/20CEPTED FOR RECORD   15/20CE			one, octrione	equeeze, Etc.			Α	mount and	Type of M	/laterial					
Date First Produced Test Date Tested Production Oil BBL Gas MCF Water BBL Corr. API Gas Gravity /S/ Choliscon Wealth Status  2/12/2005 2/13/2005 24 7.898 13.68 60 BWREAU OF LANGLMANAGEMENT CARLSBAD FIELD OFFICE  Choke Size Flwg SI Csg. Press 24 Hr. Rate Oil BBL Gas MCF Water BBL Gas : Oil Ratio Well Status  2/12/2005 2/13/2005 24 3.102 4.32 60 Production Well Status  Production - Interval B Production Production Oil BBL Gas MCF Water BBL Corr. API Gas Gravity Production Method:  2/12/2005 2/13/2005 24 3.102 4.32 60 Pumping  3.102 4.32 60 Producing Oil Well Status  Producing Oil Well Status  Producing Oil Well Status  Producing Oil BBL Gas MCF Water BBL Gas : Oil Ratio Well Status  Producing Oil Well Status  Producing Oil BBL Gas MCF Water BBL Gas : Oil Ratio Well Status  Producing Oil Well Status  Producing Oil Well Status  Producing Oil Well Status  Producing Oil Well		2943-3215		2500 gals 15%	HCI & frac	w/ 90,920#	20/40 brn s	n, tail w/21	,100# Cr	4000 16/	30				
Date First Produced Test Date Tested Production Oil BBL Gas MCF Water BBL Corr. API Gas Gravity /S/ Choliscon Wealth Status  2/12/2005 2/13/2005 24 7.898 13.68 60 BWREAU OF LANGLMANAGEMENT CARLSBAD FIELD OFFICE  Choke Size Flwg SI Csg. Press 24 Hr. Rate Oil BBL Gas MCF Water BBL Gas : Oil Ratio Well Status  2/12/2005 2/13/2005 24 3.102 4.32 60 Production Well Status  Production - Interval B Production Production Oil BBL Gas MCF Water BBL Corr. API Gas Gravity Production Method:  2/12/2005 2/13/2005 24 3.102 4.32 60 Pumping  3.102 4.32 60 Producing Oil Well Status  Producing Oil Well Status  Producing Oil Well Status  Producing Oil BBL Gas MCF Water BBL Gas : Oil Ratio Well Status  Producing Oil Well Status  Producing Oil BBL Gas MCF Water BBL Gas : Oil Ratio Well Status  Producing Oil Well Status  Producing Oil Well Status  Producing Oil Well Status  Producing Oil Well		2077-2420'										OBU			
Date First Produced Test Date Production Oil BBL Gas MCF Water BBL Corr. API Gas Glavity /S/ Chorison Well Status  2/12/2005 2/13/2005 24 7.898 13.68 60 BWREAU OF LAND MANAGEMENT CARL SBAD FIELD OFFICE  Choke Size Flwg SI Csg. Press 24 Hr. Rate Oil BBL Gas MCF Water BBL Gas: Oil Ratio Well Status  7.898 13.68 60 1,732 Production Oil Well  Ba. Production - Interval B  Date First Produced Test Date Tested Production Oil BBL Gas MCF Water BBL Corr. API Gas Gravity Production Method:  2/12/2005 2/13/2005 24 3.102 4.32 60 Pumping  Choke Size Flwg SI Csg. Press 24 Hr. Rate Oil BBL Gas MCF Water BBL Gas: Oil Ratio Well Status  3.102 4.32 60 1,393 Producing Oil Well				AUGEFIED FUR I							H INLU	711V			
Date First Produced Test Date Production Oil BBL Gas MCF Water BBL Corr. API Gas Glavity /S/ Chorison Well Status  2/12/2005 2/13/2005 24 7.898 13.68 60 BWREAU OF LAND MANAGEMENT CARL SBAD FIELD OFFICE  Choke Size Flwg SI Csg. Press 24 Hr. Rate Oil BBL Gas MCF Water BBL Gas: Oil Ratio Well Status  7.898 13.68 60 1,732 Production Oil Well  Ba. Production - Interval B  Date First Produced Test Date Tested Production Oil BBL Gas MCF Water BBL Corr. API Gas Gravity Production Method:  2/12/2005 2/13/2005 24 3.102 4.32 60 Pumping  Choke Size Flwg SI Csg. Press 24 Hr. Rate Oil BBL Gas MCF Water BBL Gas: Oil Ratio Well Status  3.102 4.32 60 1,393 Producing Oil Well						• •					1 1			···	1 1
Date First Produced Test Date Tested Production Oil BBL Gas MCF Water BBL Corr. API Gas Gravity /S/ Charles Methods  2/13/2005 24 7.898 13.68 60 BWREAU OF LAND MANAGEMENT Tbg. Press. Choke Size Flwg SI Csg. Press 24 Hr. Rate Oil BBL Gas MCF Water BBL Gas : Oil Ratio Well Status  7.898 13.68 60 1,732 Producing Oil Well  8a. Production - Interval B Date First Produced Test Date Tested Production Oil BBL Gas MCF Water BBL Corr. API Gas Gravity Production Method: 2/12/2005 2/13/2005 24 3.102 4.32 60 Pumping  Choke Size Flwg SI Csg. Press 24 Hr. Rate Oil BBL Gas MCF Water BBL Gas : Oil Ratio Well Status  7.898 13.68 60 1,732 Producing Oil Well  8a. Production - Interval B Date First Produced Test Date Tested Production Oil BBL Gas MCF Water BBL Corr. API Gas Gravity Production Method: 2/12/2005 2/13/2005 24 3.102 4.32 60 Pumping  Choke Size Flwg SI Csg. Press 24 Hr. Rate Oil BBL Gas MCF Water BBL Gas : Oil Ratio Well Status  3.102 4.32 60 1,393 Producing Oil Well	28. Production	n - Interval A									1 1	A	IIG 12	2000	1 1
2/12/2005   2/13/2005   24   7.898   13.68   60   BUREAU OF LAND MANAGEMENT CARL SBAD FIELD OFFICE															
Tbg. Press. Choke Size Flwg SI Csg. Press 24 Hr. Rate Oil BBL Gas MCF Water BBL Gas : Oil Ratio Well Status  7.898 13.68 60 1,732 Producing Oil Well  Produced Test Date Tested Production Oil BBL Gas MCF Water BBL Corr. API Gas Gravity Production Method:  2/12/2005 2/13/2005 24 3.102 4.32 60 Pumping  Choke Size Flwg SI Csg. Press 24 Hr. Rate Oil BBL Gas MCF Water BBL Gas : Oil Ratio Well Status  3.102 4.32 60 1,393 Producing Oil Well	Produced	Test Date	Tested	Production	Oil BBL	Gas MCF	Water B	BL Cor	r. API	Gas G	1				
Choke Size Flwg SI Csg. Press 24 Hr. Rate Oil BBL Gas MCF Water BBL Gas : Oil Ratio Well Status  7.898 13.68 60 1,732 Producing Oil Well  Produced Itest Date Tested Production Oil BBL Gas MCF Water BBL Corr. API Gas Gravity Production Method:  2/12/2005 2/13/2005 24 3.102 4.32 60 Pumping  Choke Size Flwg SI Csg. Press 24 Hr. Rate Oil BBL Gas MCF Water BBL Gas : Oil Ratio Well Status  3.102 4.32 60 1,393 Producing Oil Well	2/12/2005		24		7.898	13.68	60				ВЩ				ENI
Table   Test	Choke Size	-	Csr. Press	24 Hr Rate	Oil BBI	Gas MCF	Water B	BI Gas	Oil Ratio	Well Sta	tus	UAIL	SUAD LIEL	DOITIOL	
28a. Production - Interval B  Date First	3.1.1.0 0120		3231000									Produ	cina Oil V	Nell	
Produced Test Date Tested Production Oil BBL Gas MCF Water BBL Corr. API Gas Gravity Production Method:  2/12/2005 2/13/2005 24 3.102 4.32 60 Pumping  Choke Size Flwg SI Csg. Press 24 Hr. Rate Oil BBL Gas MCF Water BBL Gas : Oil Ratio Well Status  3.102 4.32 60 1,393 Producing Oil Well	28a. Producti	on - Interval E			1.500			I					9 0.1		
2/12/2005         2/13/2005         24         3.102         4.32         60         Pumping           Choke Size         Ibg Press. Flwg SI         Csg. Press         24 Hr. Rate         Oil BBL         Gas MCF         Water BBL         Gas : Oil Ratio         Well Status           3.102         4.32         60         1,393         Producing Oil Well		Test Date			Oil BBI	Gas MCF	Water P		•	Gae C	iravity,		Production	n Method	
Choke Size   Tog Press   Csg. Press   24 Hr. Rate   Oil BBL   Gas MCF   Water BBL   Gas : Oil Ratio   Well Status   Csg. Press   Choke Size   Flwg SI   Csg. Press   24 Hr. Rate   Oil BBL   Gas MCF   Water BBL   Gas : Oil Ratio   Well Status   Csg. Press   Choke Size   Flwg SI   Csg. Press   24 Hr. Rate   Oil BBL   Gas MCF   Water BBL   Gas : Oil Ratio   Well Status   Csg. Press   Choke Size   Flwg SI   Csg. Press   24 Hr. Rate   Oil BBL   Gas MCF   Water BBL   Gas : Oil Ratio   Oil BBL   Csg. Press   Csg. P		· · · · · · · · · · · · · · · · · · ·							Joil, Act Gas Gravit		.avity	<u> </u>			
Choke Size Flwg SI Csg. Press 24 Hr. Rate Oil BBL Gas MCF Water BBL Gas : Oil Ratio Well Status ; 5 Status	Z3 1Z1Z003		24		3.102	4.34	60						run 	.,	•
	Choke Size	Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL.	Gas MCF	Water B	BL Gas:	Oil Ratio	Well Sta			•	, ,,	
Se e instructions and spaces for additional data on reverse side)	70 a tast s			-17-1		4.32	60		1,393		F	rodu	cing Oil \	Vell	r t

28b. Producti	on - Interval C										
Date First Produced	Test Date	Hours	lest	O'' DDI	0 405	NA/adam Di	Oil Gravity	Can Can situ	Dead cation 1	Mathod	
Froduced	rest Date	Tested	Production	Oil BBL	Gas MCF	Water Bl	BL Corr. API	Gas Gravity	Production I	vietriou	-
	Tbg. Press.										
Choke Size	Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water Bi	BL Gas : Oil Rati	o Well Status			
28c. Producti	ı on - Interval D	L		L	L	L			<del></del>		
Date First		Hours	lest				Oil Gravity				
Produced	Test Date	Tested	Production	Oil BBL	Gas MCF	Water B	BL Corr. API	Gas Gravity	Production I	<u>Method</u>	
<del></del>	Tbg. Press.	<u> </u>			<u> </u>		<del></del>				
Choke Size	Flwg St	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water B	BL Gas : Oil Rati	o Well Status			
(See instruction	ns and snace	s for additio	nal data on reve	rse side)							
Disposition of				100 0100)							
Curamaniato	<del>-</del>	()   -   <b>(</b> )					104 Farmation (I	- Nada			
Summary of P	orous Zones	(Include Aqu	iiters):				31. Formation (Lo	og) Markers			
			d contents there								
			ed, cushion used	d, time tool o	pen, flowing	and shut-					
in pressures a	nd recoveries										
			<u> </u>	· · · · · · · · · · · · · · · · · · ·						Тор	
Form	ation	Тор	Bottom	Descrip	tions, Conte	nts, etc.		Name	Me	as. Depth	
									1		
		·					Seven Rivers				435
							Queen				944
							Grayburg San Andres				1305 1581
				ł			Glorieta				2939
							Yeso			:	2999
							İ				
		1									
•											ĺ
							1		[		
											- 1
									İ		
		}		,			l				
Additional rem	arks (include	plugging pro	cedure).		·		l				
· · · · · · · · · · · · · · · · · · ·	iaino (iiioiaao	progging pro	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							•	
											- 1
		4									
											Ì
Circle enclose	d attachment	2'									
0.1010 01101000	a attaoriment	·		•							
<ol> <li>Electric</li> </ol>	cal/Mechanica	ıl Logs (1 ful	l set req'd)		2. Geologic	Report	<ol><li>DST Report</li></ol>	<ol><li>Directional S</li></ol>	urvey		
5 Sunda	Notice for pla	idding and c	ement verification	nn .	6. Core An	alveie	7. Other	<b>y</b>	į.		
								ilable records (see	attached instructions)	<del>,</del>	
,,		- <del>-</del>						•	,	•	
Nama (Dia	anrint) —		Manual II	Adares		, Tiel	•	Or Staff Engineer	ing Tochnicion	•	
Name (Please	THE STATE OF THE S		Norvella	Adams	· ·	Titl	e	Sr. Staff Engineeri	ing recrimician	<del>- \</del>	
Signature				7	$\geqslant$	Dat	te 8/4/2	2009	•_		
18 U S.C Section						owlingly and v	villfully to make to any	department or agen	cy of the United States an	false, fictitiou	s or
traudulent stater	nents or repres	entations as to	any matter within	its jurisdiction							

RN

OCD-ARTESIA

Form 3160-5 (August 1999)

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

DAVID R. GLASS PETROLEUM ENGINEER

\*\* \* \* \* \*

FORM APROVED OMB NO. 1004-0135 EXPIRES: NOVEMBER 30, 2000

SUNDRY NOTICES AND REPORTS ON WELLS	5. Lease Senal No.			
Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals	NMLC064050A 6. If Indian, Allottee or Tribe Name			
SUBMIT IN TRIPLICATE RECEIVED	o. a moida, anottee of third 1980.			
	7. Unit or CA Agreement Name	and No.		
1a. Type of Well Oil Well Gas Well Other APR 1 2 2006				
- UCU-MITTERM	8 Well Name and No.	.1.40		
2. Name of Operator  DEVON ENERGY PRODUCTION COMPANY, LP	Eagle 34 F Federa  9. API Well No.	11 40		
3. Address and Telephone No.	30-015-33236			
20 North Broadway, Ste 1500, Oklahoma City, OK 73102 405-552-8198	10. Field and Pool, or Explorator	у		
4. Location of Well (Report location clearly and in accordance with Federal requirements)*	Red Lake; Queen-Grayburg SA			
1550 FNL & 2110 FWL	12. County or Parish 13. State			
SEC 34 17S 27E , UNIT F	Eddy NM			
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT TYPE OS SUBMISSION TYPE OF ACTION	, UK UTHEK DATA			
	n (Start/Resume)	Shut-Off		
Notice of Intent  Activities  Activities  Activities  Activities  Fracture Treat  Reclamati		tegrity		
☑ Subsequent Report ☐ Casing Repair ☐ New Construction ☐ Recomple ☐ Change Plans ☐ Plug and Abandon ☐ Temporal	ite	Down hole commingle		
Final Abandonment Notice Convert to Injection Plug Back Water Dis				
DHC Glorieta-Yeso and Queen-Grayburg San Andres:  2/8/05 MIRU PU. POOH with rods and pump. ND WH and NU BOP. POOH with tubing.  2/9/05 RIH with bailer and started bailing sand.  2/1 1/05 Cleaned out sand. RIH with retrieving head. Released RBP.  2/12/05 TOOH with tubing and RBP. RIH with tubing, pump, and rods. Hung well on production 2/13/05 RDMO.  Glorieta - Yeso test: 2/13/05 7.898 Oil 13.68 Gas 60 Water  Queen - Grayburg San Andres test: 2/13/05 3.102 Oil 4.32 Gas 60 Water	<b>1.</b>			
: . $:$				
14. Thereby certify that the foregoing is true and correct  Name Title  Sr. Staff Engineering Technician	Date 4/3/2006			
(This space for Asia College State On Co				
Approved by Conditions of a PR 10 2006  APR 10 2006  The To U.S.C. Section Town, makes in a currie for any person known, by any window, or make any department or agency or the orined states any raise.	Date			
Its jurisdiction	manious or madedicin statements of tepres	ornations to any matter		

\*See Instruction on Reverse Side