30 10 11 12 13 14 15 16 13 8 3 5 NMOCD Form 3090.45 FORM APPROVED **UNITED STATES** (August 1999) DEPARTMENT OF THE INTERIOR OMB No. 1004-0137 BUREAU OF LAND MANAGEMENT Expires: November 30, 2000 'n \sim L COMPLETION OR RECOMPLETION REPORT AND LOG Lease Serial No. NMNM88134 lar Type of Well Oil Well Gas Well ☐ Dry Other 6. If Indian, Allottee or Tribe Name b. Type of Completion 3 New Well ☐ Work Over □ Deepen ☐ Plug Back Diff. Resvr. 7. Unit or CA Agreement Name and No. Name of Operator
 DEVON ENERGY PRODUCTION CO. LP Contact: KAREN COTTOM Lease Name and Well No. H B 11 FEDERAL 11 E-Mail: karen.cottom@dvn.com 3a. Phone No. (include area code) Ph: 405.228.7512 20 NORTH BROADWAY 9. API Well No. **OKLAHOMA CITY, OK 73102-8260** 30-015-29739 *52* 10. Field and Pool, or Exploratory CEDAR CANYON DELAWARE 4. Location of Well (Report location clearly and in accordance with Federal requirements)* At surface NWSE 2080FSL 1930FEL 11. Sec., T., R., M., or Block and Survey or Area Sec 11 T24S R29E Mer NMP At top prod interval reported below NWSE 2080FSL 1930FEL 13. State 12. County or Parish EDDY At total depth NWSE 2080FSL 1930FEL NM 17. Elevations (DF, KB, RT, GL)* 3040 GL 14. Date Spudded 10/31/1997 Date T.D. Reached 11/14/1997 16. Date Completed 18. Total Depth: MD 8460 19. Plug Back T.D.: MD 8415 20. Depth Bridge Plug Set: MD 8070 TVD TVD TVD 21. Type Electric & Other Mechanical Logs Run (Submit copy of each)
LOGS RAN ON ORIGINAL COMPLETION No No No Was well cored? ☐ Yes (Submit analysis) Was DST run? Yes (Submit analysis) Directional Survey? Yes (Submit analysis) 23. Casing and Liner Record (Report all strings set in well) No. of Sks. & **Bottom** Stage Cementer Slurry Vol. Hole Size Size/Grade Wt. (#/ft.) Cement Top* Amount Pulled (MD) (MD) Depth (BBL) Type of Cement 48.0 400 17.500 13.375 H40 353 11.000 24.0 0 3118 1000 n 8.625 K55 8460 5.500 K55 17.0 O 1050 3514 7.875 24. Tubing Record Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) 2.875 7121 25. Producing Intervals 26. Perforation Record **Bottom** Size No. Holes Perf. Status A) 6506 TO 6526 NON PRODUCING B) DELAWARE 6731 6751 40 NON PRODUCING 6731 TO 6751 C) 30 PRODUCTIVE 6993 TO 7008 D) 8112 TO 8132 BELOW CIBP W/35' CMT ON TOP 27. Acid, Fracture, Treatment, Cement Squeeze, Etc. Depth Interval Amount and Type of Material 6506 TO 6526 2000 GAL 7 1/2% PENTOL ACID 6731 TO 6751 50 BBLS 7 1/2% PENTOL ACID 1500 GAL 7 1/2% NEFE, 18000 GAL 30# SFG PAD 25,200 GAL 30# SFG, 75,000 16/30, 15,420 RC 6993 TO 7008 28. Production - Interval A Date Firs Oil BBL Oil Gravity Production Method Gas MCF Gas RRI. Produced Date Tested Produ Gravity 03/09/2003 04/15/2003 0.0 42.1 OTHER Choke

Oil BBL Gas MCF Water Gas:Oil Well Status ACCEPTED FOR RECORD BBL. Size 125 an n 84 POW 28a. Production - Interval B Date Firs Oil BBL Oil Gravity Gas MCF Water Corr. API **Fested** BBL Gravity JUN 1 2003 03/09/2003 04/18/2003 24 0.0 0.0 Choke Tbg. Press 24 Нг Oil BBL Gas MCF Water Gas:Oil Well Status 125 Size Rate Ratio ALEXIS C. SWOBODA 90.0 POW PETROLEUM ENGINEER

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #22480 VERIFIED BY THE BLM WELL INFORMATION SYSTEM

28b. Pro	duction - Interv	al C											
Date First Produced			Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Grav		Production Method			
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Wel	Il Status				
28c. Proc	duction - Interv	al D		L	<u> </u>	<u> </u>	<u> </u>					,	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Grav		Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Wel	Il Status	<u></u>			
29. Dispo	osition of Gas(S	old, used j	for fuel, vent	ed, etc.)	_		-L						
	mary of Porous	Zones (Inc	lude Aquife	rs):	· · · · · · · · · · · · · · · · · · ·	·			31. For	mation (Log) Markers		• i	
tests,	v all important a , including deptl recoveries.						all drill-stem shut-in pressures	i					
Formation			Тор	Bottom	Descriptions, Contents, etc.					Name To Meas.			
BRUSHY	ARE CANYON CANYON USHY CANYO	DN .	3212 4080 5672 6618	4080 5672 6618 6894					CHI BRI LW BO	LAWARE ERRY CANYON USHY CANYON R BRUSHY CANYO NE SPRING I BONE SPRING SI	N	3212 4080 5672 6618 6894 7924	
4/12/ w/pro Acid, 4/13/ 4/15/ 4/17/ 4/18/ 4/19/	od tbg, set RB, , recovered 27 /03 - Recovere /03 - SWABBII /03 - PU and s /03 - SWABBII /03 - 1% oil cu	d Delawa P @6889 bbls ed 43 BW NG recove et RBP @ NG 5% of t, recover	re 6731' - 6', acidizing ered 84 BW 06600', acid cut, recove	751'(40 ho perfs from (/ lized 6506'	6731' - 51' - 6526' w/	pumped 50	40 holes). PO0 bbls 7 1/2% Po 1/2% pentol aci	entol					
	e enclosed attac		/1 6.11	-1.a. \		2 G-1i-1	D	,	DOTR		Di		
	lectrical/Mechai undry Notice for		•	• /		2. Geologic l 6. Core Anal	-		Other:	ort 4.	Directional Sur	rvey	
34. I here	eby certify that	the foregoi	ng and attac	hed informa	tion is com	plete and com	rect as determine	d from al	ll available	records (see attached	instructions):		
			F	or DEVON	ENERGY	PRODUCT	by the BLM We ION CO. LP, se by Armando L	ent to the	e Carlsbad				
Name	e (please print)	KAREN C	ОТТОМ				Title El	NGINEE	RING TEC	CHNICIAN			
Signature (Electronic Submission)							Date 06	Date 06/09/2003					
	,												

Additional data for transaction #22480 that would not fit on the form

32. Additional remarks, continued

4/22/03 - RIH and released RBP, POOH w/Pkr and RBP, RIH w/tbg & pump 15 7/8, 203-3/4" 65-7/8#