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

FORM APPROVED OMB NO. 1004-0135 Expires: November 30, 2000

5. Lease Serial No.

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.					NMNM81219		
					6. If Indian, Allottee or Tribe Name		
SUBMIT IN TRIPLICATE - Other instructions on reverse side.					7. If Unit or CA/Agreement, Name and/or No.		
1. Type of Well Gas Well Other 2. Name of Operator DEVON ENERGY PRODUCTION CO L P Contact: KAREN COLYOM E-Mail: karen.cottom@fvn.com 3a Address					8. Well Name and No. OLD RANCH CANYON 7 FED 4		
Oil Well Gas Well Other 2. Name of Operator Contact: KAREN COLTOM				70			
2. Name of Operator DEVON ENERGY PRODUCT	ottom@vn.com	36.5	9. API Well No. 30-015-31151-00-S1				
20 NORTH BROADWAY SUITE 1500 Ph: 406.22 OKLAHOMA CITY, OK 73102 Fx: 409.55			7572 2000 - 4681 CFIVED	122	10. Field and Pool, or Exploratory INDIAN BASIN		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			OCD - ARTES	اله اله اله اله اله اله اله اله اله اله 	11. County or Parish, a	nd State	
Sec 7 T22S R24E SWNW 1599FNL 1248FWL				رم ^ن / ا	EDDY COUNTY, NM		
			4000020212030				
12. CHECK APPI	ROPRIATE BOX(ES) TO I	NDICATE	NATURE OF 1	NOTICE, R	EPORT, OR OTHER	DATA	
TYPE OF SUBMISSION	TYPE OF ACTION						
Notice of Intent	□ Acidize	□ Deep	en	Product	ion (Start/Resume)	☐ Water Shut-Off	
_	Alter Casing	□ Fract	ure Treat	□ Reclam	ation	□ Well Integrity	
Subsequent Report	☐ Casing Repair	□ New	Construction	□ Recomp	olete	Other	
Final Abandonment Notice	Change Plans	□ Plug	and Abandon	□ Tempor	arily Abandon	Brilling Operations	
_	Convert to Injection	Plug	Back Water Disposal		Disposal		
Attach the Bond under which the wo following completion of the involved testing has been completed. Final Adetermined that the site is ready for the site	d operations. If the operation result bandonment Notices shall be filed final inspection.) up rotary tools. Don Early with the head and install a new of fold, upper & lower kelly valuating from plug to surface to but did not wittness the tesulated hole clean and unload 665' to 2686', attm. to sideter 686' to 2693' Attempted to no 2693' to 2740'. Restarted 755' to 2765', finished kicking lied with surveys from 3264' at true and correct.	its in a multiple only after all r ith the BLM one. ve, and star o 500 psi. Re t. Dressed o ded direction ack the hole rotate out k kick-off fror ag off plug.	was notified. d pipe to 3000 trieved 9 5/8" " ff side track plus tools. c off and wen a 2740' to 2755 Slide and rotar	ompletion in a ding reclamation psi high and C" plug. Jimug from 261't back in the c'.	new interval, a Form 3160 in, have been completed, a	-4 shall be filed once	
Cor	Electronic Submission #24 For DEVON ENERGY nmitted to AFMSS for proces	PRODUCTION	N COLP, sent	to the Carls	bad		
Name (Printed/Typed) KAREN COTTOM			Title ENGINEERING TECHNICIAN				
Signature (Electronic	re (Electronic Submission)			Date 10/09/2003			
	THIS SPACE FOR	R FEDERA	L OR STATE	OFFICE U	SE		
Approved By ACCEPTED				LES BABYAK ePETROLEUM ENGINEER Date 10/09/20			
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.			Office Carlsbad				

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Additional data for EC transaction #24104 that would not fit on the form

32. Additional remarks, continued

9/19/2003 Drilled with surveys from 8173' to 8488' (TD). Lithology: 75% lime and 25% shale BBG = 35 -50 The Base of the Dolomite was at 8360'. Circulated and conditioned the hole clean for logs. Mud: WT- 8.6, VISC - 40, WL - 6.0, Ph - 11 9/21/2003 R/U Schlumberger and ran a Platform Exp., FMI. Logger TD was at 8432'. 9/22/2003 Finished TIH, washed through 74' of fill to TD (8488'). R/U casing tools and ran 3404' of 8494', 7" casing 9/23/2003 Ran 192 joints of 7" 23# HCL80 & J55 casing. Finished running casing to 8488'. Cemented as follows: Pumped 30 bbls of Turbo Flow III, 140 sacks of Class "C" + add. Plug down and held at 13:45, set ECP, dropped bomb and opened the Stage Tool. Circulated bottoms up and recoverd 9 bbls of cement (32 sacks). Pumped second stage: 10 bbls of water, 460 sacks of cement, plug down, Stage Tool close at 16:48.

9/24/2003 Finished N/U 7" stack, tested stack, manifold, and kelly valves to 5000 psi. Don with the BLM was notified but did not witness the test. 9/24/2003 Drilled on the bomb, rubber plug and float collar from 8397' to 8400'. New formation is at 8488'. Mud: 8.9 wt, 28 visc., and a 9 Ph. 9/25/2003 Drilled out shoe and 10' of formation (8498'). Ran FIT to 11ppg EMW. 10/1/2003 Drilled from 10,359' to 10,400' (TD). Lithology: 100% shale BBG = 65-75 u Top of the Barnett was at 10,270'. Circulated and conditioned the hole for logs. 10/2/2003 R/U Schlumberger and ran a Platform Express dated 10/01/2003. Logger TD was at 10,391'. Called Jim Amos with the BLM for plugging directions. TIH with open ended drill pipe to 9585'. R/U BJ Services and cemented as follows: Pumped 50 sacks of Class "H" neat at 9585'. Pulled up to 9295' with the bottom of the drill pipe. Pumped 50 sacks of Class "H" cement neat, 1.18 yield, and 9295' With the bottom of the drill pipe. Puriped 50 sacks of Class. In Cement heat, 1. To yield, and 15.6 ppg. R/D BJ Services.

10/3/2003 R/u Rotary wireline, set a 7" CIBP at 8477'. Dump bailed 15' of cement on the plug. Abandoned slim hole as follows: 1st plug at 9585' to 9395' (190') 50 sacks of Class "H". 2nd plug at 9295' to 9105' (190') 50 sacks of Class "H". 2nd plug at 9295' to 9105' (190') 50 sacks of Class "H". 3rd plug at 8477' to 8460' (17') 7" CIBP with 15' cement cap. PBTD is at 8460' (8056' TVD). As per Jim Aimos with the BLM, 10/01/2003.

10/3/2003 N/D 7" stack, jet and clean working pits. Rig was released at 17:00, 10/02/2003.