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Office	State of New Mexico		c/ \{\}	Form C-103	1/
District I Energy, Min 1625 N. French Dr., Hobbs, NM 87240	Energy, Minerals and Natural Resources			Revised March 25, 1999 30-015-23703)
District II 811 South First, Artesia, NM 87210 OIL CONSERVATION DIVISION		5. Indicate Type of Lease			
District III 2040 South Pacheco 1000 Rio Brazos Rd., Aztec, NM 87410		STATE X FEE			
District IV Santa Fe, NM 87505			6. State Oil & Ga		
2040 South Pacheco, Santa Fe, NM 87505					
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			7. Lease Name or Unit Agreement Name Hondo Sinclair State Com 2 3 4 5 6 7 8 9 (3467)		
1. Type of Well:			(3467)	/\$ 4	, S.Y.
Oil Well Gas Well X Other 2. Name of Operator Date of Part of the Company of the			8. Well No. 1	<u> </u>	
2. Name of Operator Devon Energy Production Company, L.P. (6137)			$\begin{array}{c c} \mathbf{s. \ Well \ No.} & 1/\frac{1}{6} \\ \end{array}$	OF RECENTOR	7
3. Address of Operator 20 N. Broadway, Suite 1500 Tom Pepper Oklahoma City, OK 73102 Ops. Engr. Advisor		9. Pool name or W	fildcat D- ARIES	1475	
4. Well Location 405-552-4513					
Unit Letter G : 1980' feet fro	om the <u>north</u>	line and 198	60' feet from	n the East212026h	ne
Section 28 Town	ship 18S R	ange 28E	NMPM	County Eddy, NM	
10. Elevation (Show whether DR, RKB, RT, GR, etc.) GL 3537', KB 3550'					
11. Check Appropriate Box		ature of Notice, I	Report or Other D	ata	
NOTICE OF INTENTION TO: SUB PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR			SEQUENT REF	PORT OF: ALTERING CASING	; 🗀
TEMPORARILY ABANDON	is 🗀	COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT			
PULL OR ALTER CASING MULTIPLE COMPLETION		CASING TEST AI CEMENT JOBS	ND _	ADAINDONWENT	
OTHER:		OTHER: recomp	letion		X
12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting and proposed work). SEE RULE 1103. For Multiple Completions: Attach diagram of proposed completion or recompletion.					
6-14-2002 thru 7-1-2002 RU. Press tested casing to TOH with tubing and packer. Ran bit and casing ser Ran and set 1st CIBP at 10,480' with 35' cement on the Perf'd Canyon with 2 SPF as follows: 9392-9412' with holes (0.46" EHD). Ran Arrow-Set 1-X 10K packer, Acidized perfs 9392-9494' down tubing with 5000 gas flowed to recover load.	aper to 10,500'. 1 op. Set 2nd CIBI th 40 holes, 9442 , set at 9302'. Sw	Pickled tubing with P at 10,100' with 35' 2-9452' with 20 hole tab tested. RU BJ S	500 gals 15% HCl. Street on top. PBT es, and 9470-9494' wervices.	Swabbed. TOH. TD 10,065'. ith 48 holes; total 108	
7-15-2002 thru 7-31-2002 Ran plunger lift and bega packer and tubing. Ran open-ended 2 7/8" 6.5# N-80 press build up.	n testing to test u tubing to 9313'.	nit. Fished plunger Flanged up tubing	7-24-2002. ND tree, Swabbed. Installed	NU BOP. TOH with plunger lift and SI fo	1 or
8-5-2002 thru 8-29-2002 Resumed plunger lift testing	g to test unit and	building tank batter	ry. Gas is venting, W	OPL.	
I hereby certify that the information above is true and	complete to the	best of my knowled	ge and belief.		
SIGNATURE andace R. Graham	-	Engineering Tech	_	DATE_11/01/2002	
Type or print name Candace R. Graham X4520			Telep	hone No. (405)235-3	611
(This space for State use)					
APPROVED BY Conditions of approval, if any:	em w. Gum Title_			_DATE FEB 1 8	ZXX