Submit 3 Copies To Appropriate District Office District I	State of New Me Energy, Minerals and Natu		asy	Form C-103 Revised March 25, 1999			
1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210	OIL CONSERVATION	DIVISION	WELL API NO. 30-015-30855				
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	2040 South Pach Santa Fe, NM 87	ieco	5. Indicate Type of STATE	FEE X			
District IV 2040 South Pacheco, Santa Fe, NM 87505	C ¹ ²		6. State Oil & G	as Lease No./			
	S AND REPORTS ON WELLS S TO DRILL OR TO DEEPEN OR PLU	JG BACK TONA		Unit Agreement Name:			
(DO NOT USE THIS FORM FOR PROPOSAL DIFFERENT RESERVOIR. USE "APPLICAT PROPOSALS.)	ION FOR PERMIT" (FORM C 101) FO	CD APTED	ັງ PECOS "32L" ດ) (25309)	FEE GAS COM.			
1. Type of Well: Oil Well Gas Well	Other (proposed gas well) ESIA	20/				
2. Name of Operator ✔ DEVON ENERGY PRODUCTION C	OMPANY, L.P.	915171512110	8. Well No. 2				
 3. Address of Operator 20 NORTH BROADWAY, SUITE 15 			9. Pool name or V AVALON (MOF				
4. Well Location							
SHL: Unit Letter <u>L</u> : *BHL: Unit Letter <u>N</u> :		<u>UTH</u> line and <u>UTH</u> line and	<u>1250</u> feet fr <u>1894</u> feet fro	rom the <u>WEST</u> line om the WEST line			
Section 32	Township 20S	Range 27E		EDDY County			
91. 	0. Elevation (Show whether DF GL 3215'	R, RKB, RT, GR, etc.)				
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data							
NOTICE OF INTE		SUBS	SEQUENT REP				
		REMEDIAL WORK					
	CHANGE PLANS	COMMENCE DRIL	LING OPNS.	PLUG AND			
	NULTIPLE	CASING TEST AN CEMENT JOB	D 🗌				
OTHER:		OTHER: <u>Spud, rur</u>	nning casing strings, V				

12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation.

Please notice the BHL listed above was amended after drilling

This well spud on 02-15-2000 at 0100 hrs and drld a 17 1/2" hole to 453'. On 02-16-2000 ran 11 jts 13 3/8" 48# H-40 ST&C csg, set at 450'; cemented with 100 sx Classs "H" + 137 sx 35/65/6 Pozmix "C" + 300 sx Class "C"; preceded with 30 bbls 100+ Vis Gel and 5 BW; TOC at surface. WOC 21 hrs.

Drld 12 1/4" hole to 1705'. On 02-18-2000 ran **38 jts 9 5/8" 36# J-55 ST&C csg, set at 1702**'; cemented with 370 sx 35/65/6 Pozmix "C" + 200 sx Class "C"; preceded with 40 bbls BW and 3 sx GW-27 mixed for 100+ Vis Gel; TOC at surface. WOC 18 hrs. Began drlg 8 3/4" hole. Ran kickoff assembly at 3910'. Drld to 9737' and pipe stuck on 03-15-2000. TOF approx 3638'. Did not recover all of the fish after several fishing attempts and after losing some of the fishing tools. TOF approx 3160'. Set cement plug 3160-3036'. WOC 18 hrs. Washed, reamed, drld cement 2870-3101' and tagged junk. Milled, washed, reamed, drld on junk, circ'd to 9737'. On 03-31-2000 resumed drlg formation with orientation motor.

Reached TD 11,200' MD (11,006' TVD) at 0900 hrs 04-07-2000. (Please note the bottom hole location has been amended.) Schlumberger ran Platform Express Azimuthal Laterlog/MicroCFL-GR and Three Detector Density/Compensated Neutron logs.

On 04-10-2000 ran 274 jts 5 1/2" 17# L-80 and 15.5# J-55 LT&C csg, set at 11,200' w/DV tool at 8991'; cemented as follows: 1st stage with 500 sx 61/15/11 Pozmix "C", preceded by 40 bbls Turbo-Flow-3 and 10 BW, displaced with 60 BW and 202 bbls mud; opened DV Tool; 2nd stage with 250 sx 35/65/6 Pozmix "H" + 100 sx Class "H" Neat, preceded by 60 BW, displaced with 211 BW; TOC calc at 7500'. Released rig at 1100 hrs 04-11-2000. WOCU.

I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Candace R. Litaham TITLE Engineering Tech. DATE May 24, 2000							
SIGNATURE Can	dace R. Dral	ham TITLE	Engineering Tech.	DATE_N	<u>Aay 24, 2000</u>		
	Candace R. Graham			(405) 235-3611	X4520		

(This space for State use)

APPPROVED BY Fer record on ly	TITLE	MAY 3 Q 2000
Conditions of approval, if any: Please submit	directional survey	