## District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

## State of New Mexico

Energy, Minerals & Natural Resources Department

## OIL CONSERVATION DIVISION PO Box 2088

Santa Fe, NM 87504-2088

Form C-101

Revised February 10, 1994 Instructions on back

Submit to Appropriate District Office

State Lease - 6 Copies

Fee Lease - 5 Copies

District IV PO Box 2088,	1 87504-20	088		1 6/301 20			Aì	AMENDED REPORT			
APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE											
Devon Energ 1500 Mid An			d Address.			<sup>1</sup> OGRID Number 6137					
20 N. Broady Oklahoma Ci	102-8260			<sup>3</sup> API Number 30-015- <b>79404</b>							
<sup>4</sup> Property Code					Т	<sup>5</sup> Property Nam ODD "36J" S7			<sup>6</sup> Well No. <b>9</b>		
<sup>7</sup> Surface Location											
UL or lot no.	Section 36	Township 23S	Range 31E	Lot Ids	Feet from the 2000			Feet from the 1965	East/W EAST		County <b>EDDY</b>
8 Proposed Bottom Hole Location If Description Surface											·
UL or lot no.	Section	Township		Lot Ids	Feet from the			East Feature 114		est line	County .
Proposed Pool 1 INGLE WELLS (DELAWARE) 33745 . OII COAR S											
									_		
11 Work Type Code N		12 Well Type Code <b>O</b>			13 Cable/Rotary <b>R</b>		DISTEASE Type Code STATE			15 Ground Level Elevation 3512'	
16 Multiple No			<sup>17</sup> Proposed De <b>8750</b> '	epth	18 For Delaware\Bo	mation one Spring	19 Contractor Not Yet Selected		20 Spud Date 4th quarter of 1997		
			21	Propos	ed Casing a	and Cement	Progran	n			<del>-</del>
Hole Size		Casing Size		Casing weight/foot		Setting Depth		Sacks of Cement		t Estimated TOC	
17 1/2"		13 3/8"		48		850' WOG				SURFACE	
12 1/4"		8 5/8" 5 1/2"		1.5	32	4350' 8750'		1600		SURFACE 300'	
7 7/8"			3 1/2		.5 & 17	8/30		1200		300	
<sup>22</sup> Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if necessary. Devon plans to drill this well to a total depth of 8750 feet and complete it as a Delaware development well. If it is deemed non-commercial then it will be plugged and abandoned in accordance with the rules and regulations established by the New Mexico OCD or converted to salt water disposal after installing casing and obtaining the necessary disposal permits. Blowout prevention equipment will be installed											
while drillin	g the inter	mediate a	ng casing and and production oproximately s	n holes.	the necessary	disposal pern	nits. Blow	Post NL 3-1	equipment of the second of the	ent will be TD-/	e installed
23 I hereby certi my knowledge	formation g	iven above is true	ete to the best of	. (	OIL CO	NSERVATIO					
Signature: (	ace 1	2. Ura	_	Approved by:	Je	m W.	Gun	F Com	56A		
Printed name Candace R. Graham						Title:	Title: Wistrict Supervisor				
Title: Engineer Technician						Approval Date:	3-3	-97		Experation	Bu Gg
Date: FEBRUARY 26, 1997 Phone: (405) 235-3611 X4520						Conditions of Approval:					
		L		Attached							