PO Box 1980, Hobbs, NM 88241-1980

PO Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

## State of New Mexico

energy, Minerals & Natural Resources Department

## **OIL CONSERVATION DIVISION** PO Box 2088

Santa Fe, NM 87504-2088

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

AMENDED REPORT

PO Box 2088, I.				I.OWAT	REE AND	AUTHO	DI7ATI	ON T	'A TD	A NC	—— P∩DT	•	
	TED Q		tor Name ar		DE AND	RIZATION TO TRANSPORT  OGRID Number							
Devon Energy Corporation (Nevada)							6137						
20 N. Broadway, Suite 1500 Oklahoma City, OK 73102							Reason for Filing Code  NW						
API Number							<u> </u>				19.00	Pool Code	
30-015-2	08198		Ingle Wells (Delaware)				. 1/				33745		
Prope	erty Code	7	Property Nam Todd "36L" State				e				Well Number		
II "Sui		ocation			uu Joh Biai			<del></del>	_			4	
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/Sou	th Line	Feet fi	om the	East/West Line		County	
L 36 23S			31E		2310'	Son	South		330'		West	Eddy	
	Bottom Hole Loc										γ		
UI or lot no. L		Township 23S	Range 31E	Lot.Idn	Feet from the 2310'	North/Sou Sou		Feet from		East/West Line West		County	
12 Lse Code			_1	" Gas Conne			29 Permit Number		330' C-129 Effe			Eddy  " C-129 Expiration Date	
S pumping			4/13/1995										
		s Trans	orters	19		<del></del>		-r					
Transporter OGRID			"Transporter Name and Address				POD	" O/G	POD ULSTR Location and Description				
			Llano							-	and Description		
13382			921 Sar Hobbs	nger NM 88240		£805204		G		D Sec 36 T23S-R31E			
				1111 002 1									
7440			EOTT P. O. Be	av. 1100			2005222	İ	•	D 0 00 000			
/440				ox 1188 1, TX <i>7</i> 72		2805203 O			D Sec 36 T23S-R31E				
							E			Ð	FORWER		
						İ			W. S. S. S. F. D.				
										ADD 0 m 1005			
										APR 2 7 1995			
										ار ا	dil con. div.		
										ال	DIST 2		
IV. Prod		Vater					Part TD-2					5    .	
	" POD	***					DD ULSTR Location and Description 6-9-95						
V. Well (		5206 etion Da	<u> </u>	·····	D Sec 3	36 T23S-I	R31E	-		im	u y BK	<b></b>	
* Spud l		Tion Da	Ready Date "TD				D ** PBTD			<sup>28</sup> Perforations			
	2/23/95		4/13/95			8450'			8401'		6730-8242'		
* Hole Size 17 1/2"				" Casing & T 13 3/8"	ubing Size			Depth Set			33 Sacks Cement		
11"			<u> </u>	8 5/8"	<del></del>				855' 4299'		700 sx 1600 sx		
	7 7/8"			5 1/2"					8447'		Stg 1: 650 sx; Stg 2: 625 sx		
<b>17T XX7 33</b> 1	T4 T	-4-										, , , , , , , , , , , , , , , , , , , ,	
VI. Well Test Data  * Date New Oil							77.41.4						
4/13/1995 4		4/1	/13/1995		4/19/95		7 Test Length 24 hrs		™ Tbg. :		ressure	* Csg. Pressure	
** Choke Size		Oil 201		42 Water 205			s		# A	AOF	** Test Method		
hereby certify that the rules of the Oil Conservation division have been complied							pump						
rith and that the information given above is true and complete to the best of my							OIL CONSERVATION DIVISION						
nowledge and belief.							ORIGINAL SIGNED BY TIM WE.GUM						
rinted Name: Charles W. Horsman							Approved by: DISTRICT II SUPERVISOR Title:						
	District 1	Engineer				Approval Date: MAY 1			1 199	5			
Date:		pr-95		05/552-45				<del></del>					
If this is a cha	ange of ope	erator fill in ti	e OGRID n	umber and n	ame of the previous	us operator							
Previous Operator Signature Printed Name Title													
	- 1				1.	1.40THC				1	itle	Date	