## State of New Mexico

Form C-104

Revised October 18, 1994

Instructions on back

Energy, Minerals & Natural Resources Department

District II

PO Box 1980, Hobbs, NM 88241-1980 PO Drawer DD, Artesia, NM 88211-0719

**OIL CONSERVATION DIVISION** 2040 South Pacheco

Submit to Appropriate District Office

District III

1000 Rio Braz	os Rd., A	Aztec, NM	8741	0		Santa Fe	, NM	87505					, cop.	
· · · · · · · · · · · · · · · · · · ·													AMENDED REPORT	
2040 South Pacheco, Santa Fe, NM 87505 I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT														
I.	REQ					LE AND A	UTHC	RIZA	TIC	ON TO			RT	
	Address	. T.D		<sup>2</sup> OGRID Number										
Devon Energy Production Company, LP 20 N. Broadway, Suite 1500								6137 Reason for Filing Code						
	K 7310			NW										
<sup>4</sup> API 1	Number				<sup>5</sup> Pool Name				Pool Code					
30-015-33079				Quahada Ridge; De								50443		
Property Code				Property Nan								<sup>9</sup> Well Number		
II 10 C	33079			Apache 24 Fee									2	
II. Sul	1	Locatio		D	T T-	E4 C 41	Tx141-70-	/Court Time		Feet from the Ea		W T i	Country	
P Of or lot no.	1 1		•	Range 30E	Lot.Idn Feet from the 660		North/South Line South		330		East/	West Line <b>East</b>	County <b>Eddy</b>	
		Iole L			1	1 000	1 50	411		550	ا	Dast	Ludy	
UI or lot no.	Section	Townshi		Range	Lot.Idn	Feet from the	North/So	uth Line	Fee	t from the	East/	West Line	County	
	12 Lse Code 13 Producing Metho		od Coo					ermit Number		16 C-129 Effective		ve Date	C-129 Expiration Date	
F		<u>P</u>			2/28	/2004				<u>.L</u>				
		as Tra	nspo	orters	19		- 1	20 202		T21 0 /G	т	22 non v	w.omp.t	
	Transporter OGRID			Transporter Name and Address				<sup>™</sup> POD		2" O/G	POD ULSTR Location and Description			
9171				Duke						G	and Description		- Carription	
				PO Box 50020										
ı				Midland, TX 79710-0020										
035246				Shell Trading Company						0		F	RECEIVED	
				PO Box 4604								•	ILOLIAED	
				Houston, TX 77210									MAR 2 9 2004	
										1				
												OC	D-ARTESIA	
!														
IV. Proc		Water	•											
	<sup>23</sup> POD				POD ULSTR Location and Description									
L				L		· · · · · · · · · · · · · · · · · ·								
V. Well					27 770		28 DD			29 D. C			90 DVG DO VG	
				iy Date 27 TD 7,850			<sup>28</sup> PBTD <b>7820</b>			<sup>29</sup> Perforations <b>7660-7676</b>		<sup>30</sup> DHC, DC, MC		
31 Hole Size			/ 20			Tubing Size	ubing Size		33 Depth Set			34 Sacks Cement		
17 1/2				13 3/8				640				556 SX Class C, circ 26 sx		
11				8 5/8				3855				1025 sx BJ lite, circ 98 sx		
7 7/8				5 1/2				7850				400 sx 3	5:65, 600 60/40 circ	
VI. Well	l Toet	Data												
VI. Well Test Data  So Date New Oil  So Gas Delivery Date  37 Test Date							T	38 Test Length 39 Tbg				Pressure	40 Csg. Pressure	
2/28/2004				2/28/200		3/10/2004		24		470		250		
11 Choke Size			42	Oil		<sup>43</sup> Water 135		4 Gas 248			45	AOF .	Test Method	
"I hereby certify that the rules of the Oil Conservation division have been complied														
	-			_		•	. /	<b>3</b> 0	IL C	CONSE	tav,	ION DIV	/ISION	
with and that the information given above is true and complete to the best of my knowledge and belief.													<b>(4</b> )	
Signature: Approved by:														
Printed Name: Linda Guthrie							Title: Recovery Superior Approval Date: Recovery Superior							
Title:         Regulatory Specialist           Date:         3/25/2004         Phone: (405) 228-8209								Date:					www. ム カ <u> </u>	
					()	·	11							

Printed Name

Title

Date

If this is a change of operator fill in the OGRID number and name of the previous operator

Previous Operator Signature