## District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

## State of New Mexico

Energy, Minerals & Natural Resources Department

## OIL CONSERVATION DIVISION PO Box 2088

Instructions on back

Submit to Appropriate District Office

1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87504-2088														
District IV PO Box 2088, Santa Fe, NM 87504-2088  AMENDED REPORT														
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT														
Operator Name and Address <sup>2</sup> OGRID Number														
Devon Energy Corporation (Nevada)							6137							
20 N. Broadway, Suite 1500 Oklahoma City, Oklahoma 73102							<sup>3</sup> Reason for Filing Code							
		Oklahor	na 73102						Converted to WIW, effective 4/13/97					
	Number			5 Pool Name							<sup>4</sup> Pool Code			
30-015-0	erty Code			GRAYBURG JACKS				SON SR-Q-G-SA perty Name				28509		
•	20057			Property								° Well Number 49		
		ocatio	nn					BK B				49		
UI or lot no.	Township			Lot.Idn	Feet from the	North/South Line Feet from the East				East/We	at Lina	Country		
G	29	178	ip Range 31E		1980	N	ii Line	1	1980	East we	st Line	County EDDY CO., NM		
			cation								EDD'I CO., INM			
UI or lot no. Section Township Range Lot.Idn Feet from the North/South Line Feet from the East/West Line										County				
											ot Enic	County		
12 Lse Code	Lse Code 13 Producing Method		od Code	ode 14 Gas Connection Date 1			<sup>5</sup> C-129 Permit Number		<sup>16</sup> C-129 Effectiv		Pate	<sup>17</sup> C-129 Expiration Date		
F														
III. Oil a	nd Ga	s Trai	1sporters	S							-			
<sup>18</sup> Transporter				19 Transport	20	<sup>20</sup> POD <sup>21</sup> O/G			T	<sup>22</sup> POD ULSTR Location				
OGRID				and Add						and Description				
				*****	<b>x</b> 7									
				WIW						4				
					· · · · · · · · · · · · · · · · · · ·									
										]				
								مسة أ						
							som 4 to pourry							
												APR 1 U 1097		
											organism of a strong A.M.			
			<u>-i</u>											
												·····		
IV. Prod		Vater												
	23 POD				•	POD ULST	R Locati	on and	Description	1				
	~													
	Comple	etion l		~										
<sup>25</sup> Spud Date				Ready Date	TD	TD 28 PBTD			<sup>29</sup> Perforations					
<sup>30</sup> Hole Size			1	31 Casing &	<del>- 1</del>	J Depth Set				33 Sacks Cement				
1010 0100				Cusing &		Бериг зес				Port to 7				
				70								5-1-97		
												Prod to WIW		
											1.4	a au au		
VI. Well	Test D	ata			1									
³⁴ Date	New Oil		35 Gas Deliver	Gas Delivery Date 36 Test Date				<sup>37</sup> Test Length <sup>38</sup> Tbg.				g. Pressure 39 Csg. Pressure		
<sup>40</sup> Choke Size		41 Oil	41 Oil 42 Water			<sup>43</sup> Gas			⁴ AOF		45 Test Method			
					have been complied	ed 	0	н сс	ONSERV	/ <b>A TIO</b> N	a nav	SION		
		ion given	aoove is title	and complete	to the best of my		O.							
knowledge and belief. Signature: Haven Bullo							Approved by: Description of the providing of the providin							
Printed Name: Karen Byers							Approved by:							
Title:	Engir		Technician	<u>.</u> 1	Approval Date: APR 1				R 17	1997				
Date:	4/14/9		Phone:		552-4527	1,5	*			<u> 11 4 1</u>	1331			
If this is a c	hange of o	nerator f	ill in the ∩GI		d name of the prev	ious operator					=====			
uns 15 d t		peracor I	ale OOI	ar minoer and	or the prev	Tous operator								
	Previous Operator Signature Printe								<del></del>	Tit	le	Date		