PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD. Artesia, NM 88211-0719

Form C-104 Revised February 10, 1994

OIL CONSERVATION DIVISION

State of New Mexico Energy, Minerals & Natural Resources Department

	ICCVISED I COLUMN J 10, 1551
G	Instructions on back
DA	Submit to Appropriate District Office
γ	5 Copies

District III PO Box 2088 5 Copies												
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87504-2088												
District IV  Santa Pe, NVI 6/304-2066  AMENDED REPORT												
PO Box 2088, Santa Fe, NM 87504-2088												
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT												
Operator Name and Address OGRID Number												
Devon Energy Operating Corporation (DEOC) 20 N. Broadway, Suite 1500							136025 Reason for Filing Code					
Oklahoma City, Oklahoma 73102												
	Number					Pool Name				* 1	Pool Code	
30-015-2			GRAYBURG JACKSON SR-Q-G-SA 28509									
1	erty Code 5972		Property Name  H. E. West "B"  "Well Number  92							Well Number 92		
II "Surface Location												
UI or lot no.			Range	Lot.Idn	Feet from the North/South Line F			Feet from the	East/West Line County			
J	9	17S	31E		1350	S		1440		E	EDDY CO., NM	
		ole Loc						<del></del>				
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/Sout	h Line	Feet from the	East/V	Vest Line	County	
12 Lse Code	13 Produc	ing Method	Code	Gas Conne	ction Date	15 C-129 Permit Number 16 C-129		Effective	Effective Date C-129 Expiration Date			
III. Oil a	nd Ga	s Trans	porters									
	sporter	114113	porters	Transporter Name 20 POD 21 O/G						22 POD ULSTR Location		
OGR	ID			and Addre						and Description		
226	:28		Texa	xico Pipeline		2207910						
220	720		P. O. Box 2528 2307810 O									
			Hobb		exico 88241							
509	97		Conoco, Inc. 1406 N. West County Road				2307830 G				mark the first of the second	
			Hobbs, New Mexico 88240							4 7 7 3		
			Hoods	s, New Mex	ACO 88240					13.7	C. C. C.	
										an W		
				OIL COMMENT &							No. 11 miles (M. 1997). California (M. 1997).	
										Post	ID-2	
IV. Prod		Vater							3	-10-	96	
	" POD					POD ULST	R Location	n and Description	$^{n}$	omp	+ BR	
IV. Produced Water  3-10-96  POD ULSTR Location and Description comp + BR												
V. Well Completion Data						<sup>η</sup> TD	TD PBTD			<sup>29</sup> Perforations		
12/16/95			12/96		3910'	l l				3583'-3659', 3215'-3469'		
30 Hole Size			31 Casing & T				<sup>32</sup> Depth Set		33 Sacks Cement			
12	12 1/4"		8 5/8" J-55				537'			180 sx POZ "C" + 200 sx  Class "C"		
7 7/8"		5 1/2" J-55				3909'			700 sx PSL "C" + 300 sx			
							•			Class		
	Test D											
<sup>34</sup> Date 2/13	New Oil	35	Gas Delivery l	Date	<sup>36</sup> Test Date 2/15/96	ı	<sup>37</sup> Test Length		" Tbg. P		<sup>34</sup> Csg. Pressure 40	
4º Chok			41 Oil		12 Water	24 hrs <sup>43</sup> Gas		S	N/A 4 AOF		* Test Method	
N/A	Α		127		279		0					
"I hereby certify					=		^-	T COMOTO			CION	
with and that the	_	on given abo	ve is true and	complete to th	e best of my			L CONSER				
knowledge and pelef. Signature: December 1997 Bull Approved by:  ORIGINAL DEFENDED TO SERVICE OF THE MERCHANGE OF THE MERCHAN										・ をけ、 <b>4</b> 2.3 2 <b>機関</b>		
Printed Name: Karen Byers							Title:					
Title: Engineering Technician						Approval Date: MAR 4 1996						
Date: 2/28/96 Phone: (405) 552-4527												
If this is a change of operator fill in the OGRID number and name of the previous operator												
<u> </u>	Descriere 4	Omeneten Sie				Dainted Mana				Tial.	7.	