## District I

District II

PO Box 1980, Hobbs, NM 88241-1980

PO Drawer DD, Artesia, NM 88211-0719

State of New Mexico Energy, Minerals & Natural Resources Department

Revised February 10, 1994

Submit to Appropriate District Office

Instructions on back

## OIL CONSERVATION DIVISION PO Boy 2089

District III												5 Copies		
1000 Rio Brazo	os Rd., Az	tec, NM	87410	Santa Fe, NM 87504-2088										
District IV AMENDED REPORT														
PO Box 2088, Santa Fe, NM 87504-2088 I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT														
<u>I.</u>	REQU	JEST	FOR AL	LOWAB	LE AND A	UTHOR	(IZA I	101	N TO T			<u> </u>		
Operator Name and Address							OGRID Number							
Devon Energy Operating Corporation (DEOC)							136025							
20 N. Broadway, Suite 1500  Oklahoma City, Oklahoma 73102  Reason for Filing Code Change well name														
	·	Oklahoi	na 73102	3102 Pool Name				Change well name						
	Number											28509		
30-015-2				GRAYBURG JACK				operty Name				* Well Number		
Property Code LC 029426-A /597			1		EST A				-	26				
	face L	ocatio	<u>/                                    </u>		11. 2. **	77200								
				Lot.Idn	North/South Line Feet from the East/				Fact/W	est Line	County			
UI or lot no. D			i i	Range Lot.Idn Feet from the 650			N 870				W Est Line	EDDY CO., NM		
					1 050			1	010	<u> </u>	·			
"Bottom Hole Lo UI or lot no. Section Township				Lot.Idn	North/South Line Feet from the Ea				Fast/W	East/West Line County				
Of or lot no.	lot no. Section Township		Kange	Locaton	Feet from the North/S		, Enic Teet from the				County			
12 Lse Code	Lse Code Producing Method		d Code	H Gas Conné	ection Date	C-129 Perm	Permit Number		" C-129 Effectiv		Date	"C-129 Expiration Date		
Lac Code	110000	mig Miouik												
III. Oil a	nd Ga	s Trai	sporters					,	•					
	porter			"Transporte	er Name	20	<sup>20</sup> POD 21 O/G			22 POD ULSTR Location				
OGRID				and Address				.02				Description		
			Texa	Texas-New Mexico Pipeline										
22628					2308010 O									
			Hobb											
5097			1406	2308030 G										
			Uobb							- An at at a second				
			Hobbs		. ,		1	Œ	n E(C					
									4507					
			-							ΔPR 27 1995				
_											OIL CON. DIV.			
												dist. 2		
IV. Prod	uced \	Water	_							-	E	9000		
	" POD				24	POD ULST	R Location	on and	Description					
V. Well Completion Data														
* Spud Date			'n	TD "PBTD			<sup>20</sup> Perforations							
» Hole Size			" Casing & "	<sup>32</sup> Depth Set					Sacks Cement					
										<del></del>				
									-					
VI. Well	Tost I	)ata		··						L				
VI. Well Test Data  * Date New Oil						" Test Length				Tbg. Pr	essure	30 Csg. Pressure		
Daw			Can Delivery									1 -		
<sup>40</sup> Choke Size		<sup>41</sup> Oil <sup>42</sup> Water				43 Gas			" AOF " Test Method					
					1				<u>l</u>					
					ve been complied		•		ONIGERY		03 / D.W.	7770)		
with and that the information given above is true and complete to the best of my							OIL CONSERVATION DIVISION							
knowledge and belief.							ORIGINAL SIGNED BY THE W. GUM							
Signature:	$\Delta \omega$		Poss	<u>u</u>		Approved by: DICTRICT II SUFFRED TO THE								
Printed Name: Karen Rosa Title: Engineering Technician							Approval Date: MAY 1 1995							
	Date: 4/18/95			(405)	гърготат Ваго.					1333				
		-	Phone:	<u> </u>		<u> </u>				<del> </del>				
If this is a c	hange of o	perator III	in the OGRID	number and	name of the previou	us operator								
	Previous	Operator S	ignature		D.	inted Name		-		т	itle	Date		
1		- h - 1 moor r				,						Dan 1		