District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

State of New Mexico

ير nergy, Minerals & Natural Resources Department

Revised February 10, 1994

Submit to Appropriate District Office

Instructions on back

5 Copies

District III

1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION PO Box 2088

Santa Fe, NM 87504-2088

ANACHIOCO	DEDODT

District IV										AMENDED REPORT		
PO Box 2088,												
I.	REQ				LE AND A	UTHO	PRIZA	TION TO 1	TRANSPOR	T		
Operator Name and Address Devon Energy Operating Corporation (DEOC)							OGRID Number 136025					
20 N. Broadway, Suite 1500							Reason for Filing Code					
Oklahoma City, Oklahoma 73102 Change well name												
API Number 530-015-28297 GRAYBURG JA						Pool Name	SD-O-G	. A 2		Pool Code		
						Property Na		-5A		28509 Well Number		
							EL B			85		
II "Surface Location												
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South Line Feet from the Ea			East/West Line	County		
I	5	17S	31E		1341	S		10	E	EDDY CO., NM		
Bottom Hole Location												
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South Line		Feet from the	East/West Line	County		
12 Lse Code	" Produc	ing Method (Code	Gas Conne	ection Date	C-129 Permit Number C-129 Effecti			Effective Date	17 C-129 Expiration Date		
III. Oil a	nd Ga	s Trans	porters	-				<u> </u>		<u></u> -		
" Trans	porter ID			"Transporter Name and Address			²⁰ POD			POD ULSTR Location and Description		
			Texa		xico Pipeline							
226	28			P. O. Box	x 2528		230681	0 O				
			Hobbs	s, New Me	exico 88241							
				Conoco,								
509	97		1406 N	I. West Co	ounty Road		230683	0 G	_]			
			Hobbs	New Me	xico 88240				B BB			
									INS	医(V 图 [))		
										Annual Principle		
									APP	APP 27 1995		
					<u> </u>							
						OIL CON. DIV.						
IV. Prod		Vater			-					ST. 2		
	" POD				2	POD UL	STR Location	on and Description	1			
T7 TT 11 4					·							
		etion Da				TD		, 				
* Spud Date		R	Ready Date				" PBTD	Perforations				
™ Hole Size		³¹ Casing & Tubing Size			¹² Depth Set		33 Sacks Cement					
									Backs Cellent			
		<u> </u>										
			 		·							
VI. Well	Test D	lata	Ш		·							
" Date I			as Delivery D)ate	* Test Date		27 Test Lens		1 TL - D			
		•						Tbg. Pressure ** Csg. Pressure				
⁴⁰ Choke Size		" Oil	Oil 42 Water			43 Gas		" AOF " Test Method				
I hereby certify t	that the rul	es of the Oil	Consequation	division hav	e been complied							
					-		Ol	II. CONSER	VATION DIV	TSION		
with and that the information given above is true and complete to the best of my knowledge and belief.						OIL CONSERVATION DIVISION						
							Approved by: CARTER IN STREET					
Printed Name: Karen Rosa Title: Engineering Technician							Title:					
	ngineeri 4/18/95	ng Techn	MAV 1 100E									
	===		Phone:			<u></u>			<u>. 1000</u>			
ii this is a ch	ange of op	erator fill in	the OGRID r	umber and n	arne of the previou	us operator						
Previous Operator Signature Printed Name Title Date												