District 1

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

State of New Mexico

energy, Minerals & Natural Resources Department

Form C-104 dSF Revised February 10, 1994 Instructions on back

OIL CONSERVATION DIVISION PO Box 2088

Submit to Appropriate District Office

1000 Rio Brazos Rd., Aztec, NM 87410

Santa Fe, NM 87504-2088	5 50
	AMENDED REPORT

District IV										AMENDED REPORT	
PO Box 2088,	•	_								_	
l.	REQ	UEST FO	<u> PRALL</u>	OWAB:	LE AND A	UTHOR	IZATI	ON TO TH	RANSPORT		
	Operator Name and Address								OGRID Number		
Devon Energy Operating Corporation (DEOC)							136025				
20 N. Broadway, Suite 1500							Reason for Filing Code				
Oklahoma City, Oklahoma 73102							NW				
API Number 30-015-28867 GRA						Pool Name		٠.		Pool Code	
	erty Code		+	GRAYBURG JACKSON SR- Property Name							
_	5973					A. Russell	e			Well Number	
		ocation			<u> </u>	A. Russell				16	
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South Line Feet from the					
F	18	17S	31E	Locidi	2650'	North/Soul	n Line	Feet from the 1880'	East/West Line	County	
		ole Loca		l.	2630	N		1000	W	EDDY CO., NM	
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the			T			
or or lot no.	Section	Township	Kange	Locium	reet from the	North/Sout	h Line	Feet from the	East/West Line	County	
12 Lse Code	" Produc	ing Method C	ode I	" Gas Conne	oction Data	" C-129 Perr	-ie Nīssauls as	" 0 100		10	
				Cas Collic	cuon Date	C-129 Pen	nit Number	C-129	Effective Date	" C-129 Expiration Date	
III. Oil a	nd Ga	s Transp	orters			 .	.				
	porter	3 IIansp		"Transporte	- N	2		[n			
OGR				and Addre	r Name ess	²⁰ POD		" O/G		" POD ULSTR Location	
			Texa		xico Pipeline				and	Description	
226	28			P. O. Box	_		2306910				
			TT-21.	- 37 - 37							
			Hobb		exico 88241						
509	27		1406 1	Conoco,							
	-		1400 I	N. West Co	ounty Road		2306930) <u>G</u>			
			Hobbs	, New Me	xico 88240						
											
											
						1					
										1	
										Part IV-2	
V. Prod		Vater	•	·						2-12-96	
	" POD		į			POD ULST	R Location	and Description		(Class 6)	
			<u> </u>							a comp	
		tion Dat									
³ Spud Date					"TD "PBTI		" PBTD		Perforations		
4/7/96		5/6/96		3830'		378	1'	2794'-3459'			
	Hole Size			Casing & T	 _		32	Depth Set	33	Sacks Cement	
12 1/4"			8 5/8" J-55				425'		300 sx	300 sx POZ "C" + 200 sx	
7 7/8"			6.1/0#							Class "C"	
/ //0		5 1/2	<u></u>	J-55			3829'	800 sx POZ "C" + 350 sx			
/T \$\$7.10 (Total P		<u> </u>						Class	s "H"	
	Test D		·								
² Date N 5/8/9		Gas	Delivery D	ate	* Test Date	37	Test Lengt	h ³	Tbg. Pressure	** Csg. Pressure	
" Choke			N/A Oil		5/11/96 42 Water		24 hrs		N/A	40	
N/A			72		80	Gas			" AOF	" Test Method	
hereby certify that the rules of the Oil Cor			livieion have			0					
ith and that the							ΔII	CONTRES	IATION ST	(0.10)	
nowledge and be		g. : 311 =00 TE		ompiete to th	oest of His		OII	L CONSERV	VATION DIV	SION	
Signature:						OMORAL BIONET BY THE W. GUM					
Printed Name: Karen Byers						Approved by:					
Engineering Technicis			Approval Da	e:							
ate:	6/4/9		Phone:	(405) 4	552-4527	Approvat Da			IUN 12 199	D	
If this is a cha	ange of or-	rator fill in the			ne of the previous						
= 011	or obe	III III IIK	, OCKID IN	moer and har	ne or me previous	operator					
	revious ()	perator Signati	ıre		n.	inted Name					
_		, с.			n	unca Name			Title	Date	