## District I

PO Box 1980, Hobbs, NM 88241-1980

District II

District III

PO Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION

**State of New Mexico** 

Energy, Minerals & Natural Resources Departm

Revised February 10, 1994 Instructions on back

5 Copies

Submit to Appropriate District Office

PO Box 2088

1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87504-2088													
District IV												AMENDED REPORT	
PO Box 2088,	,			OWAD		LITUAD	17 A T	YAN	TO TO	ANIC	рорт		
I.	KEŲ		ator Name an		LE AND A	UTHUK	IZAI	ION					
Devon E			<sup>2</sup> OGRID Number 6137										
		Suite 150		(1074444)				Reason for Filing Code					
		Oklahoma									effective 11/1/96		
1	Number		<sup>5</sup> Pool Name								4	Pool Code	
30-015-2			GRAYBURG JACKSON SE									28509	
1 -	erty Code	0081	Property Na									* Well Number	
		ocation	Max Friess MA									5	
UI or lot no.		Township	Range	Lot.Idn	Feet from the	North/South Line Feet from the			East/X	est Line			
A	30	17S	31E	Lot.iuii	1270	Notursout	II LINE	reet	100		est Line E	County EDDY CO., NM	
	<u></u>	ole Loc		_1	1	12,0						LDD1 CO., INVI	
		Township	Range	Lot.Idn	Feet from the	North/South Line		Feet from the		East/West Line		County	
											2	County	
12 Lse Code	13 Produc	ing Method	Code	Gas Conne	ection Date	<sup>15</sup> C-129 Pern	nit Numb	ег	<sup>16</sup> C-129 E	ffective	Date	17 C-129 Expiration Date	
L	<u> </u>												
		Trans	porters						<del></del>				
Transporter			<sup>19</sup> Transporter Name				<sup>20</sup> POD 21 O/O			<sup>22</sup> POD ULSTR Location			
OGRID				and Addr EO						-	and	Description	
7440				P. O. Box			492410 O						
			Harret				492410						
			Houston, Texas 77210-4666										
		ŀ											
									·	ŀ			
							,					<del></del>	
											E PARTIMETS		
											RECEIVED		
								NOV 27 1996					
											ML CON. DIV.		
IV. Prod		ater	<del></del>		<del></del>							mer 2	
	<sup>20</sup> POD				•	POD ULST	R Location	on and	Description				
V. Well (	omple	tion Do	<u> </u>										
	_	T	Ready Date 27 TD				<sup>28</sup> PBTD				<sup>29</sup> D C		
<sup>26</sup> Spud Date			K	eady Date	יוט			PBID			Perforations		
30 Hole Size			3	32 Depth Set				33 7	Sacks Cement				
					-							· · · · · · · · · · · · · · · · · · ·	
			<del> </del>										
			<del> </del>	<del></del>			·		<u> </u>		<del></del>		
VI. Well	Test D	oto	<u> </u>		<del>-</del>								
34 Date 1			as Delivery D	)ate	36 Test Date	37	Test Leng	rth	38	The D-	0001100	39 C - D	
** Choke Size			Doi: 101, D		rest Bate		48 Gas		i	Tbg. Pressure  AOF		<sup>30</sup> Csg. Pressure	
			4 Oil		42 Water							* Test Method	
					ave been complie	ed							
with and that the		on given ab	ove is true and	d complete to	o the best of my		OI	L CC	DNSERV	ATIC	N DIVI	SION	
knowledge and t Signature:	belief.	) 0000	$\mathcal{R}_{u}$	a		<b>I</b>	c	11023	ourcas i	94478	107 N		
Printed Name:		Karen B		Approved by: SUPERVISOR, INSTRUCT #									
Title:	Engin	eering Te		<u> </u>		Approved Date:							
Date: 11/71		Phone:	(405) :		DEC 1 3 1996								
"If this is a cl	nange of o	perator fill i	n the OGRID	number and	name of the prev	ious operator							
If this is a change of operator fill in the OGRID number and name of the previous operator  Avon Energy Corporation  OGRID # 1332													
		rinted Name	lame Title Date										
Rick Clark Production Manager NOV 2 5										NOV 2 5 1996			