## District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

Revised February 10, 1994 Instructions on back

5 Copies

Submit to Appropriate District Office

OIL CONSERVATION DIVISION **PO Box 2088** 

**State of New Mexico** 

Energy, Minerals & Natural Resources Department

Santa Fe, NM 87504-2088

District III

1000	Rio Braz	os Rd., Az	tec, NM	37410		Santa Fe, N	NM 875	04-208	38					
	rict IV	Santa Ea	NIN 0750	4 2000									AMENDED REPORT	
PO Box 2088, Santa Fe, NM 87504-2088 I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT														
	Operator Name and Address 2 OGRID Number													
			-	n (Nevada)	<u> </u>				6137					
	20 N. Br Oklahom	-		a 73102	102				<sup>3</sup> Reason for Filing Code CH effective 11/1/96					
		Number				5 P	<sup>5</sup> Pool Name					Pool Code		
	30-015-0				GRAYBURG JACKSON SI								28509	
	-	erty Code <del>5972</del>	2000	2			Property Nam WEST "B					* Well Number 20		
II		face L			WEST B						20			
UI o	UI or lot no. Section Township				Lot.Idn	Feet from the	1			h Line Feet from the E			County	
. (	0 " 7	10	17S	31E		660	S			1980	E		EDDY CO., NM	
III o	"Bottom Hole Loc UI or lot no.   Section   Township				Lot.Idn	F 6 41	and from the North/Sour			h Line Foot Courtle Fo				
O1 01	IOI IIO.	ot no. Section Township		Range	Lot.1dn	Idn Feet from the North/South Line Feet from th		rom the	East/West Line County					
12	se Code	13 Produc	ing Metho	d Code	14 Gas Conn	ection Date	<sup>5</sup> C-129 Perm	nit Numb	er	<sup>16</sup> C-129 E	ffective	Date	17 C-129 Expiration Date	
YYY	F	1.0												
III.			s I ran	sporters	porters Transporter Name					21 0.10	Г	<sup>2</sup> POD III GTD I		
<sup>16</sup> Transporter OGRID						<sup>20</sup> POD 21 O/G			<sup>22</sup> POD ULSTR Location and Description					
					WIW									
		_		,										
						<del></del>								
												Mari Contraction of State of S		
									I					
										<b>DE</b> C 03 '96				
										<b>DEC</b> 0.7. 30				
										O. C. D.				
										ARTESIA, OFFICE				
IV.	Prod	uced V	Vater			24	1 <del></del>							
		POD					POD ULST	R Location	on and I	Description				
V.	Well (	Comple	tion D	ata							· · · · · ·			
<sup>∞</sup> Spud Date				<sup>26</sup> ]	Ready Date	TD	TD 28 PBTD			28 Perforations				
% Hole Size				31 Casing &	<sup>32</sup> Depth Set			33 Sacks Cement						
					- Casing ac		- Depui Set			-		sacks Cement		
VĪ.	Well	Test D	ata			<u> </u>								
			Gas Delivery	Date	37	Test Leng	gth 36 Tbg. 1		Tbg. Pre	Pressure <sup>36</sup> Csg. Pressure				
<sup>40</sup> Choke Size			41 Oil		42 Water		43 Gas			" AOF		45.77		
SHORE SILE			Oli		Wacı		Cras		AUr		)r	45 Test Method		
						have been complie	d				<del></del>			
			on given a	bove is true ar	nd complete	to the best of my		Ol	L CO	NSERV	'ATIO	N DIVI	SION	
	ledge and t ture:	pener.	) ^^ ^ ^ ^	a Ru	000		Approved by: SUPER				R DIS	TRICT!		
_	d Name:		Karen I		5	Approved by: SUPERVISOR, DISTRICT II Title:								
le:	111-			echnician	(100)	Approval Date: BEC 1 3 1996								
11/63/16														
If this is a change of operator fill in the OGRID number and name of the previous operator  Devon Energy Operating Gorporation  OGRID # 136025														
-		Previous C		<u> </u>	Printed Name				Title				Date	
			160	-		F	Rick Clark			Produc	NOV 2 5 1996			