	District I
	PO Box 1980, Hobbs, NM 88241-1980
1	District II
	PO Drawer DD, Artesia, NM 88211-0719
	District III
	1000 Rio Brazos Rd., Aztec, NM 87410
	District IV
	PO Box 2088, Santa Fe, NM 87504-2088

## State of New Mexico ergy, Minerals & Natural Resources Department

## OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

CUTY OF Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

AMENDED REPORT

Ι.	F	REQUEST	FOR A	LLOWAI	BLE	AND A	UTHO	RIZAT	ION TO I	RANS	SPOR 7	Г		
		<sup>1</sup> Opera	prator name and Address					2 OGRID Number						
									024164					
P.O. Box 158 Loco Hills, NM 88255			V 3							Reason for Filing Code/2-1-54 CHANGE OF OPERATOR				
4 API Number						5 Pool Name					<sup>6</sup> Pool Code			
<b>30-015-</b> 03778 <sup>7</sup> Property Code			GRAYBURG JACKSON 7R,QN,GB,SA							28509				
0100	136		<sup>8</sup> Property Name RJU Tr. 2A								9 Well Number # 10			
П. 10	Surface	Location		·····				•				10		
UL or lot no.	Section	Township	Range	Lot. Idn		et from the North/South Line			Feet from the	East/West line County		County		
<u> </u>	35 Pottom	17S Hole Loca	29E		1	980'	Nort	:h	660 <b>'</b>	50' Eas		EDDY		
UL or lot no.	Section	Township	Range	Lot. Idn	Feet	from the	North/Sc	uth Line	Feet from the	Fast/	West line	County		
											ost mio	County		
<sup>12</sup> Lse Code	<sup>13</sup> Produci	ng Method Cod	• <sup>14</sup> Gas C	onnection Date	15	<sup>5</sup> C-129 Pen	mit Numbe	r <sup>16</sup>	C-129 Effectiv	e Date	17 C-1	129 Expiration Date		
III. Oil and Gas Transporters														
18 Transporter OGRID		19 Trans and	nsporter Name nd Address			20 POD 21 O/G			22 POD ULSTR Location and Description					
022.62	8 Te	Kas- n.M	1. P. De	line	+	7270	Yold	Δ						
			1 -		200 A									
00917	Y	IPML		<u> </u>	- 22	1006	1 20				<b>A</b>	······		
						<u> </u>	630	G						
						- S., -				<del>C 30</del>	94			
					E.						<b>~</b>			
			-			C. C. D.								
· · · · · · · · · · · · · · · · · · ·					Ē									
IV. Produc	od Wat													
23 POD					24	POD ULST	R Location	n and Desc	ription					
232	565	$\Phi$												
V. Well Co <sup>25</sup> Spud D	ompletic		eady Date			27 mm								
opus D	210		eady Date			<sup>27</sup> TD <sup>28</sup> PBTD			PBTD	<sup>29</sup> Perforations				
<sup>30</sup> Hole Sie			<sup>31</sup> Casing	& Tubing Size			<sup>32</sup> Dep	oth Set		$\sim$	<sup>3</sup> Sacks Ce			
									<i>F</i>	ost	ID-E	3		
										2-10	0-95			
					·					CL	0-95 19.0	P		
VI. Well Test Data														
<sup>34</sup> Dato Now (		<sup>5</sup> Gas Delivery	Date	<sup>36</sup> Test Date		37 T	est Length		38 Tbg. Pressu		39 C	sg. Pressure		
										<u>0</u> ,				
<sup>40</sup> Choke Size		<sup>41</sup> Oil	42 Water		43	<sup>43</sup> Gas		<sup>44</sup> AOF		<sup>45</sup> Test Method				
<sup>46</sup> I hereby certify	that the rule	s of the Oil Co	nservation Di	vision have be	en 📔			CONE						
complied with and that the information given above is true and complete to the best of my knowledge and belief.						OIL CONSERVATION DIVISION								
Signature: 2 2 Hour														
C.E. Hope						Title: DiStitlet II SUPERVISON								
Title: Owner						Approval Date: FEB 8 1995								
Date: 12/	15/94	P (	hone: 505)74	48-2941			¥							
<sup>47</sup> If this is a cha	nge of operat	tor fill in the OC	GRID number	r and name of t				478						
	Previo	ous Operator Sig	gnature	2	Sout	hland R Printe	oyalty d Name	Compa	any REG	. COMP	LIANCE	12/0794 Date		
												2400		

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