PO Box 1980, Hobbs, NM 88241-1980

District II

District III

## State of New Mexico

Energy, Minerals & Natural Resources Departn

Revised February 10, 1994 Instructions on back

PO Drawer DD, Artesia, NM 88211-0719

## OIL CONSERVATION DIVISION

Production Manager

NOV 2 5 1996

PO Box 2088

Submit to Appropriate District Office

RT

1000 Rio Bra	izos Rd., Az	tec, NM 874	410		Santa Fe	e, NM 875	04-208	88						
District IV												AMENDED REP		
PO Box 2088				.OWA	BLE AND	AUTHOR	IZAT	ION	TO T	RAN	— SPORT	_		
		Opera (	tor Name an	d Address	-				. 10 11		ID Number			
			n (Nevada)					6137						
		Suite 1500 Oklahoma	Reason Is								for Filing Code			
	Number	Klanoma	5 Pool Name								ctive 11/1			
30-015-			GRAYBURG JACKSON SR-Q-G-SA								* Pool Code 28509			
	perty Code	~	<sup>6</sup> Property Nam									° Well Number		
		0086		<del>.</del>		J. L. Keel B						10		
	rface L		<del></del>									<del></del>		
UI or lot no. B	Section 8	Township 17S	Range	Lot.Idn	Feet from the	1	h Line	Feet	from the	East/V	West Line	County		
		ole Locat	31E	<u> </u>	660	N		<u></u>	1980		E	EDDY CO., NM		
UI or lot no.		Township	Range	Lot.Idn	Feet from the	N 41/0 4	<del>-</del>	1	<del></del>	,				
		· · · · · · · · · · · · · · · · · ·	l ange	Lot.10ii	reet nom the	North/South	1 Line	Feet	from the	East/V	Vest Line	County		
12 Lse Code	13 Produci	ng Method C	ode 1	Gas Con	nection Date	<sup>15</sup> C-129 Perm	it Numbe	<u>I</u>	<sup>16</sup> C-129 E	ffective	Date	17 C-129 Expiration Dat		
F C'I	1.0	~										C-129 Expiration Dat		
		Transpo												
l .	<sup>18</sup> Transporter OGRID			<sup>19</sup> Transporter Name and Address			∞ POD		<sup>21</sup> O/G			JLSTR Location		
				allu Auc	iress					and Description				
				WI	W									
								4						
			DECEWED											
										in "				
											NOV 2 7 1996			
											NOV &	1 1330		
V. Produ	uced Wa	iter									(C)(N)	N. DIV.		
	<sup>23</sup> POD					<sup>24</sup> POD ULSTR	Location	and I	)eccription		<u>_ (C()</u>			
						100 0201K	Location	allu L	escription		Dis	T. 2		
V. Well C		on Data				<del></del>					<del></del>			
25 Spud Date			28 Rea	dy Date		<sup>27</sup> TD	<sup>28</sup> P		PBTD	PBTD		29 Perforations		
30 Hole Size			31.7	Name Of								Teriorations		
	10.0 0.20			asing &	ubing Size		32 D	epth :	Set		<sup>33</sup> Sa	cks Cement		
							<del></del> -							
/I. Well 7										$\dashv$				
Date N	Test Dat	_								<u> </u>				
Date N	ew Oil	" Gas L	Delivery Date	e	36 Test Date	<sup>37</sup> Te	st Length		<sup>38</sup> T	bg. Pre	ssure	30 Csg. Pressure		
40 Choke Size		41 C	<sup>41</sup> Oil		42 Water		43 Gas							
							Ous			⁴ AC	r j	45 Test Method		
hereby certify the	hat the rules	of the Oil Co	onservation (	division ha	ave been complie	d		==						
th and that the i owledge and be	nformation ;	given above i	is true and co	omplete to	the best of my		OIL	CON	NSERVA	TIO	N DIVISI	ON		
gnature:	$\mathcal{L}_{\mathbf{A}}$	<b>^ ^ ^ ^ ^ ^ - ^ . . . .</b>	R				a			י מפריים ו	e			
inted Name:		aren Byers	Like	$\Delta\Delta$		Approved by: SUPERVISOR, DISTRICT II  Title:								
ile:		ing Techn	_			Approval Date:								
te: 11 21	96	Pł	none:		52-4527			Of	618	1996				
If this is a cha	nge of opera	tor fill in the	OGRID nur	mber and r	name of the previ	ous operator		==						
Devon Ene	gy Opera	ing Corpo	ration			OGRID# 1:	36025							
Pr	evi Per	or Signatur	~			inted Name				Title	<del></del>	Date		
					Ric	k Clark			Productio	n Mar	nager	NOV 2 E JOSE		

