<u>DISTRICT I</u> P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Box Drawer DD, Artesia, NM 88211-0719

DISTRICT III

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised February 10,199 Instructions on bac Submit to Appropriate District Offic

## **OIL CONSERVATION DIVISION**

1000 Rio Braz DISTRICT IV	os Rd., Azteo	, NM 87410		Sa	P.O. ۱ Inta Fe, New			2088				5 Copie	
	, Santa Fe, N	IM 87504-2088									AMENDE	D REPORT	
1.	<del></del>					D AU	THORIZAT	ION 1	TO TRANSPO				
CHEVRON	USA INC	Ope	erator Name	\$			<sup>2</sup> OGRID Number 4323						
		LAND, TX 79	705		3 Reason					n for Filing Code			
									, incl	RC			
<sup>4</sup> API Number							NAME Pool Code RAYBURG						
	-025-35745 Property Code		TO TO THE THE						50350				
•	29965			perty Name WEATHERLY				Well No.					
ll. 10 Surfa	ce Locatio	on									·		
Ul or lot no.	Section	Township	Range	Lot.ldn	Feet From The Nor		North/South Lir	ne F	eet From The	East/West Line		County	
D	17	21-S	37-E		990'	NORTH			990'	WEST		LEA	
	m Hole Lo	cation		<b></b>							-		
			hip Range Lot.		Feet From T	The North/South Line		ne F	eet From The	East/West Line		County	
12 Lse Code	13 Produci	ng Method Code	ode <sup>14</sup> Gas Connection Date 4/10/2002		15 C-129 Pe	ermit N	mit Number 16		29 Effective Date	17 C-129 Expiration		xpiration Date	
Р	<u></u>	Р											
	d Gas Tra		· · · · · · · · · · · · · · · · · · ·										
18 Transporter OGRID		19 Transporter Name and Address				<sup>20</sup> POD <sup>21</sup> O/G			POD ULSTR Location				
166418		OASIS			28	332240	0		and Description D-17-21-S-37-E				
									LEA COUNTY, NM				
024650							332241 G D.17-21-S.37-E						
024030		DINEG!					LEA COUNTY, NM						
\$ 14 Sec. 15		*			2000		ر دور و از	Ži.	ME	TER#1	1-021-2585	·	
* * \$10 to \$10.00		·			dies wie i		An Forks of Fresh Life				3 1 1575		
										<del></del>		3	
( S.B							only although	Mies			di -1	ें  }	
I <sup>V</sup> . Produ	ced Water			<del></del>	to lane	11.3° y 114' y	Carrier in Categoria	, wat 1		$\frac{1}{\sqrt{2}}$	4		
	POD				24	PODI	JLSTR Location	and De	scription	76	**************************************	. <u>.                                   </u>	
2	832242						21-S-37-E, LE			Co	6 V		
V. Well C	Completion	Data							- //	(E00)	<del></del>		
25 Spud Date			26 Ready Date			<sup>27</sup> Total Depth			28 PBTD		Perf	Perforations	
8/26/2002 30 HOLE SIZE		7/17/2002			7600' ING SIZEDEPTH SET 32				6365'		3708-3960	GRAYBURG	
NO CHANGE	HOLE SIZE	<u> </u>	- CA	SING & TUBII	NG SIZEDEPTH S	SET	32	·		33	SACKS CEN	IENT	
	<del></del>	· · · · · · · · · · · · · · · · · · ·		·		-							
<sup>/ </sup> . Well T	est Data		***	<del></del>	······································	<u> </u>			<del></del>				
		35 Gas De	Cas Delivery Date Date			37	37 Length of Test		38 Tubing Pressure		39 Casing Pressure		
9/24/2002 40 Choke Size		9-24-02 41 Oil - Bbls.		42 ,,,,,	9-24-02 42 Water - Bbls.		24 HRS.  43 Gas - MCF						
CHOK	e 312e		8	vvai	er - Bbis. _ 493		322		" AOF		* Tes	Method P	
I heraby cer	tify that the rule	es and regulations	of the Oil Conse	rvation			OII		NSERVAT	CION	DIVICIO	iki	
is true and o	re been complic complete to the	ed with and that the best of my knowle	information give dge and belief.	en above			Oil		MOERVAI	IION	טופועוט	'IN	
Simon State of the							Approved ByORIGINAL SIGNED BY						
Signature C	NIN	use )	xak		PAUL F. KAUTZ  Title: PETROLEUM ENGINEER								
Printed Nam	ne De	nise Leake			 	Tit	ie: <u>P</u> [	:180	ILEUW ENUI	(NCOM			
Title Re	guiatory Sp	pecialist	···				provel Data						
Date 11/4/2002		Telephone				Ap	Approval Date:		DEC 1		7:32		
Z		alor fill in the COO			5-687-7375	<u> </u>							
— я им <b>ь нь а с</b>	- mayer on opers	etor fill in the OGR!	unumber and n	ame of the previ	ous operator								
	Previou	s Operator Si	gnature	Printed	d Name					itle		Date	

