## DISTRICT I

P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II

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

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

## 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 5 Copie

## OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe. New Mexico 87504-2088

DISTRICT IV P.O. Box 2088,	Santa Fe, N	M 87504-2088	<b>;</b>	Sa	ınta ⊦e, New	viviexico 87	504-208	8		AMENDE	D REPORT	
<u>I</u> .		RI		R ALLO	WABLE AND	AUTHOR	ZATION	N TO TRANSP	ORT			
	¹ O <sub>l</sub>	5	<sup>2</sup> OGRID Number									
CHEVRON I				4323  Reason for Filling Code								
15 SMITH R	ND, TX 7970		NW									
						Name <sup>6</sup> Pool Code						
						SKELLY GRAYB		50350				
-	2615	•		<sup>8</sup> Property Name EUNICE KING					✓ Well No			
<sup>I. 10</sup> Surfac	e Locatio	n							•			
UI or lot no.	or lot no. Section Township		1 1		Feet From T			Feet From The	East/West Line		County	
F 28		21-S	37-E		1340'	NOF	RTH	2620'	WEST		LEA	
Botton	n Hole Lo			1.414.					T =	1		
UI or lot no.	Section	Township Range		Lot.ldn	Feet From T	he North/So	outh Line	Feet From The	East/West Line C		County	
Lse Code 13 Producing Method Co		de la Gas Coni	nection Date	<sup>15</sup> C-129 Pe	mit Number 16 C		C-129 Effective Date	29 Effective Date 17 C-129 Expiration		Expiration Date		
P 		Р	11/	/1/2005								
Oil and	7	nsporters	Transporter Nam	10	20	POD	<sup>21</sup> O/G		22 5	OD III STOL-	cation	
OGRID		and Address				<sup>20</sup> POD 21		POD ULSTR Location and Description			ualiUH	
34053			PLAINS			0		F-28-21S-37E BATTERY				
									LEA COUNTY, NM			
024650			DYNEGY				G	F-28-21S-37E METER #161000113				
:							;	LEA COUNTY, NM				
										787926	×.	
						9-1	/8 oxiv			<u> </u>		
						!						
V. Produc	ed Water					<u> </u>	:					
	POD				24	POD ULSTR LO	ocation and	Description		<u> </u>		
						F-28-21S-37	E, LEA CO	DUNTY, NM				
Well C	ompletion	Data									e .	
25 Spud Date			26 Ready Date			otal Depth		<sup>28</sup> PBTD		Perforations		
9/20/2005 30 HOLE SIZE		:	10/19/2005 31 CASING & TUBI		4339' NG SIZE <sup>32</sup> DE		DEPTH SE	4229'	3666-3894'			
1*		8 5/8"			440'			o sx	OAONO OEI	VICIVI		
7.7/8"		5 1/2"	,	4331'		100	1000 SX					
I. Well Te	est Data									•		
		Delivery Date 36 Date of Test 11-01-05 11-03-05			<sup>37</sup> Length of Test 24 HRS		<sup>38</sup> Tubing Pressure		39 Cas	ing Pressure		
		Oil - Bbls. 42 Wat		er - Bbls. 43 Gas -		- MCF	<sup>44</sup> AOF		<sup>45</sup> Tes	st Method		
16			110		252	1	41				Р	
l hereby certi Division have	been complie	ed with and that t	is of the Oil Conservine information giver				OIL C	CONSERVA	LION	DIVISIO	N	
is true and co	omplete to the	best of my know	ledge and belief.			Approved	∄By: ∠	M	afre	_		
Signature 0	sel Pin	Leston		Title: PETROLEUM ENGINEER								
Printed Name	e De	nise Pinkert	on			Title:		PETROLE	TAN EP	RF911 Ryspan		
Title Re	gulatorý Sp	ecialist				Ann	Doto				•	
	/22/2005		Talank		0.007.707-	Approval Date:		050 -				
	10.0pno.10 402-007-1375						DEC 0 2 2005					
ir unsis a Cr	enge or opera		numer and na	me or me previ	ous operator	· · · · · · · · · · · · · · · · · · ·						
i I	Previou	s Operator S	Signature	Printe	d Name			T	itle		Date	