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

State of New Mexico Energy, Minerals and Natural Resources Department

P.O. Box 1980, Hobbs, NM 88241-198 <u>DISTRICT II</u>

OIL CONSERVATION DIVISION
P.O. Box 2088

Form C-104 Revised February 10,199 Instructions on bac Submit to Appropriate District Offic 5 Copie

P.O. Box Drawer DD, Artesia, NM 88211-0719 <u>DISTRICT III</u> 1000 Rio Brazos Rd., Aztec, NM 87410

Santa Fe, New Mexico 87504-2088

AMENDED DEDORT

P.O. Box 2088,	Santa Fe, N					· = ••• /			··		AMENUE	ED REPORT	
<u>[.</u>		4				LE AND A	UTHORI	ZATION	N TO TRANSPO				
Operator Name and Address CHEVRON USA INC									OGRID Number 4323				
15 SMITH RD, MIDLAND, TX 79705									³ Reason for Filing Code RC				
	1 Number 025-06838				PI	⁵ Pool Na ENROSE SKE		URG			⁶ Pool	I Code 60350	
	Property Code			8 Property Name								ell No.	
I. 10 Surface	2615					EUNIC	CE KING					2	
^{I.} Surfac Ul or lot no.	ce Location	Township	Range	Lot.ldn	Fee	et From The	North/Sor	with Line	Feet From The	Fast/	West Line	County	
D D	28	21-8	37-E			660'	NORTH		660'	1	VEST	LEA	
	m Hole Loc	7											
UI or lot no.		ection Township Range Lot.ldn Fe		Fee	et From The North/S		outh Line	Feet From The	eet From The East/West		County		
Lse Code	13 Producin	ng Method Cod	le 14 Gas Con	nnection Date	15	¹⁵ C-129 Permit Number		16 (C-129 Effective Date	Effective Date 17 C-129		Expiration Date	
^{∐.} Oil and	d Gas Trar	nenorters											
18 Transport OGRID	rter		Transporter Nam and Address	ne	7	²⁰ POI	D	²¹ O/G			DD ULSTR Local Description	cation	
034053		PLAINS				7057	705710			D-28-2 LEA COU	21S-37E OUNTY, NM		
		····			!	2001					#50715		
024650)		DYNEGY			2805	917	G		EA COL	21S-37E UNTY, NM 161-161-113	<u> </u>	
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		, <u></u>									~ <u> </u>	9 3/	
· · · · · · · · · · · · · · · · · · ·	ced Water					²⁴ PO	OD ULSTR La	tion an	- Description		4 1.00	<u>*</u>	
	POD 087750								OUNTY, NM		40 t <u>a 200</u> 1	27 <u> </u>	
^{V.} Well C	Completion	ı Data											
	Spud Date		26 Ready Date				Total Deptit		²⁸ PBTD			forations	
	7/29/2004 0 HOLE SIZE	=	8/13/2004	SING & TUBIN	NG SIZ	4578' 'E	32 DEPTH SE		3900' ET		365 33 SACKS CEN	52-3876' MENT	
NO CHANGE												ALIV.	
VI. WALLT	· · Data												
VI. Well Te	est Data	35 Gas D	Delivery Date	36 Da	ate of To	Fact	37 Length	n of Test	³⁸ Tubing Pr	~eei ire	³⁹ Cas	sing Pressure	
1/1/2	2005 e Size	,	1-01-05		2-02-05 42 Water - Bbls.		24 HRS 43 Gas - MCF		44 AOF			st Method	
CHOKE	Size		4	****	48	is.		69	70.		100	rt Metnoa F	
Division have	ve been complie	ied with and that t	ns of the Oil Conser the information give wledge and belief.					OIL (CONSERVA	TION	DIVISIO	N	
Signature		11 1 10	Pink	as for)		Approved	d By:		Et a	£		
Printed Name	ne De	enise Pinkert	<u>ノルバル</u> ton	RIU			Title:	F	PETROLEUM E	<u>ENGIN!</u>	EER		
Title Re	egulatory Sp						Approval	Date:_					
	/21/2005		Telepho		32-687-	7-7375	FEB 2 5 2005						
47 If this is a ch	hange of opera	ator fill in the OG	GRID number and na	ame of the previ	ious oper	rator							
	Previou	us Operator S	Signature	Printe	d Name	1e			7	Title		Date	