<u>DIŜTRICT I</u>

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

DISTRICT II

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

Previous Operator Signature

Printed Name

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION

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

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

State of New Mexico

Energy, Minerals and Natural Resources Department

AMENDED REPORT

	Santa Fe, NI	RI	EQUEST F	OR ALLOV	VABLE AND	AUTHORIZATIO	N TO TRANSP	ORT		
		¹ O _l	perator Name	and Address		² OGRID Number				
CHEVRON (JSA INC				-	4323 Reason for Filling Code				
15 SMITH R	D, MIDLAN	ID, TX 7970	05				Keturn to	RC		hive 10-160
⁴ API Number 30-025-06866					⁵ Pool I DRI) x tuties (in the second		⁶ Pool Code 19190		
⁷ Pi	roperty Code 2606	,			•	rty Name RINKARD UNIT		⁹ Well No. 112		
I. 10 Surfac	e Locatio	n								
JI or lot no. H		Township 21-S	Range 37-E	Lot.ldn	Feet From The	North/South Line	Feet From The 990'	East/West Line EAST		County LEA
11	1	***	37-2		1020	NOITH				
UI or lot no.	Section	Cation Township	Range	Lot.ldn	Feet From The	North/South Lin	Feet From The	East/West Line Count		County
Lse Code P	¹³ Producir	ng Method Co	de 14 Gas Co	nnection Date	¹⁵ C-129 Perr	nit Number 16	C-129 Effective Date		¹⁷ C-129	Expiration Date
II. Oil and	d Gas Tra	nsporters								
	¹⁸ Transporter		Transporter Na and Address	ime	²⁰ P	OD ²¹ O/G		POD ULSTR Location and Description		
034053		Р	PLAINS TRUCKING			0				
	·								and the latest design.	
024650			DYNEGY			G		0.76.75 16 17 78 78 78 TO		
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V. Produc	ced Wate								TEAT OF	<u> </u>
	ced Wate	r			24	POD ULSTR Location a	and Description	66/	en e	<u> </u>
23		r			24	POD ULSTR Location a	and Description	000	14.75 to 12.	<u> </u>
V. Well C	POD		26						20	erforations
V. Well C	POD		²⁶ Ready D	ate	24 J		and Description		²⁹ Pe	erforations
²³ Well C	POD	n Data	31 C	ate ASING & TUBI	27 Total [Depth 32 DEPTH	²⁸ PBTD	3	20	
²³ Well C	POD Completion Spud Date	n Data	Ready D		27 Total [Depth	²⁸ PBTD	3	²⁹ Pe	
²³ W. Well C	POD Completion Spud Date	n Data	31 C		27 Total [Depth 32 DEPTH	²⁸ PBTD	3	²⁹ Pe	
²³ V. Well C ²⁵ 5	POD Completion Spud Date OHOLE SIZE	n Data	31 C		27 Total [Depth 32 DEPTH	²⁸ PBTD	3	²⁹ Pe	
V. Well C 25 § 30	POD Completion Spud Date	n Data	31 C 2 7/8" TBG	ASING & TUBI	27 Total I NG SIZE	Depth 32 DEPTH 6664' 37 Length of Test	28 PBTD		²⁹ Pe	
VI. Well T	Completion Spud Date O HOLE SIZE	n Data	31 C 27/8" TBG Delivery Date 10-16-05 Oil - Bbls.	ASING & TUBI	NG SIZE Plate of Test 10-16-05 Inter - Bbls.	32 DEPTH 6664'	²⁸ PBTD	Pressure	²⁹ Pe	EMENT
VI. Well T 34 Date I 10/16 40 Chok	POD Completion Spud Date HOLE SIZI Fest Data New Oll 6/2005 Re Size	n Data	31 C 27/8" TBG Delivery Date 10-16-05	ASING & TUBI	NG SIZE	32 DEPTH 6664' 37 Length of Test 24 HRS 43 Gas - MCF 12	28 PBTD SET 38 Tubing F	Pressure DF	²⁹ Pe ³³ SACKS CI ³⁹ Ci ⁴⁵ T	EMENT asing Pressure est Method P
V. Well C 25 S 30 VI. Well T 34 Date I 10/16 40 Chok I hereby ce Division har is true and	POD Completion Spud Date HOLE SIZI Test Data New Oil S/2005 See Size Trify that the rule been completed.	35 Gas 41 les and regulatiied with and that	2 7/8" TBG 2 7/8" TBG Delivery Date 10-16-05 Oil - Bbls. 5	ASING & TUBI	NG SIZE Plate of Test 10-16-05 Inter - Bbls.	32 DEPTH 6664' 37 Length of Test 24 HRS 43 Gas - MCF 12	SET 38 Tubing F 44 AC	Pressure DF	²⁹ Pe ³³ SACKS CI ³⁹ Ci ⁴⁵ T	EMENT asing Pressure est Method P
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V. Well C 25 S 30 VI. Well T 34 Date I 10/16 40 Chok 46 I hereby celloivision having true and sistrue and si	POD Completion Spud Date Description Fest Data New Oll B/2005 Re Size Intify that the ru we been complete to the	35 Gas 35 Gas 41 Iles and regulative with and that are best of my known and the service with a service with	Delivery Date 10-16-05 Oil - Bbls. 5 ons of the Oil Contact the information government the oil Contact the information government the contact the information government the contact the information government the contact th	ASING & TUBI	NG SIZE Plate of Test 10-16-05 Inter - Bbls.	32 DEPTH 6664* 37 Length of Test 24 HRS 43 Gas - MCF 12 OIL Approved By:	28 PBTD SET 38 Tubing F 44 AC CONSERVA PETROLEUM E	Pressure OF ATION NGINE	29 Pe	easing Pressure est Method P

Date

Title