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

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

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

OIL CONSERVATION DIVISION P.O. Box 2088

5 Copie

Santa Fe, New Mexico 87504-2088

P.O. Box 2088, I.	Santa Fe, N		QUEST F	OR ALLO	WABLE AN	D AUTHO	ORIZATIOI	N TO TRANSP		AMENU	ED REPORT	
Operator Name and Address CHEVRON USA INC								OGRID Number 4323				
15 SMITH R	D, MIDLAN	ND, TX 7970	5				$\langle \chi \rangle$	he natal	ason for Fili	ing Code		
⁴ API Number 5 30-025-26448						ool Name 6 Pool Cod DRINKARD 19190						
·	roperty Code 2606)				operty Name - DRINKARD UNIT			⁹ Well No. 429			
Surfac	e Locatio	n Township	Range	Lot.ldn	Feet From T	ho North	/South Line	Feet From The	F+04/-	-412		
G	32	21-S 37-E 2500'		NORTH		1540'	East/West Line		County LEA			
Botton	Nection	cation Township	Range	Lot.ldn	Feet From T	'ho North	/Courth Lima	Feet From The	Foot 04/4			
D	33	21-8	37-E	LOUIGH	743'	NORTH		123'	East/West Line WEST		County	
Lse Code	" Producin	g Method Code	Gas Co	nnection Date	¹⁵ C-129 P	ermit Numbe	г 16	C-129 Effective Date		¹⁷ C-129 E	Expiration Date	
	d Gas Trai		_		1 20		²¹ O/G					
18 Transporter OGRID		¹⁹ Transporter Name and Address				²⁰ POD		²² POD ULSTR Location and Description				
037480			EOTT			0717010		G-32-21S-37E LEA COUNTY, NM				
024650			DYNEGY			2816135 G		G-32-21S-37E LEA COUNTY, NM				
										-		
Produc	ed Water									40202		
²³ POD 0717050					24	POD ULSTR Location and Description G-32-21S-37E, LEA COUNTY, NM						
	ompletion	Data				G-32-21S-	37E, LEA C	/	tal.	心	(8)	
25 Spud Date 2/7/2005			²⁶ Ready Date 27 3/11/2005			otal Depth		28 PBTD 29 Perforations			orations	
30 HOLE SIZE			31 CASING & TUBI		NG SIZE		32 DEPTH SE	ET \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
O CHANGE									\$\$\$\$\$\$\$\$\$\$		50	
Well Te		25		1 20								
3/30/2005		3-	3-30-05		te of Test 4-03-05		gth of Test 24 HRS	38 Tubing Pressure		³⁹ Casing Pressure		
CHOKE SIZE		UII UII	Oil - Bbls. 42 Wat 37		er - Bbis. 348	⁴³ G	as - MCF 87	⁴⁴ AOF		⁴⁵ Test Method P		
Division have	been complied	s and regulations d with and that the	e information give	vation n above			OIL C	ONSERVAT	TION D	IVISIO	N	
is true and complete to the best of my knowledge end belief.						Approved By:						
Printed Name Denise Pinkerton							Title: PETROLEUM ENGINEER					
itle Regulatory Specialist						APR 2 6 2005 Approval Date:						
ate 4/1	5/2005		Telepho	ne 432	2-687-7375							
If this is a cha	ange of operati	or fill in the OGRI	D number and na	me of the previo	ous operator							
	Previous	Operator Sig	nature	Printed	Name				itlo		Date	