District I PO Box 1980, Hobbs, NM 88241-1980

2040 South Pacheco, Santa Fe, NM 87505

District IV

State of New Mexico
Amergy, Amerals & Natural Resources Department

District II

PO Drawer DD, Artesia, NM 88211-0719
District III

1000 Rio Brazos Rd., Aztec, NM 87410

District III

Santa Fe, NM 87505

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

2040 South Pacheco
Santa Fe, NM 87505

AMENDED REPORT

I.		REQUES	T FOR A	ALLOWAE	BLE.	AND AU	THOR	IZAT	TON TO T	RANSP	OR	Γ	
¹ Operator name and Address									² OGRID Number				
Chevron U.S.A. Inc.											4323		
P.O. Box 1150							³ Reas				son for Filing Code		
Midland, TX 79702 4 API Number							5 Pool Name				NW 6 Pool Code		
30-0 30-025-34669 TUBB 0						IL AND GAS (PRO GAS)				86440			
						8 Property Name					9 Well Number		
	2690	W. T. MCCOMACK						19					
						A North Cont. Time			Feet from the East/West line County				
UL or lot no.			Range	Lot. Idn Feet from		from the	e North/South Line SOUTH		Feet from the	Feet from the East/We 660 EAS		County LEA	
P 11	Botton	21S n Hole Lo	37E				730 300111			000 LASI LLA			
UL or lot no. Section		Township	Range	Lot. Idn	Feet from the		North/South Line		Feet from the	East/We	East/West line County		
					<u> </u>								
12 Lse Code				ode 14 Gas Connection Date 15 11/18/99			C-129 Permit Number			C-129 Effective Date 17 C-129 Expiration Date			
III. Oil and Gas Transporters													
			ansporter Name and Address			20 POD 21 O/G			POD ULSTR Location and Description				
22 172219	507 EQ	ERPRISES I	PRISES LLC			0710910 0							
P. O. BOX 43			30			0,10310			I - 32 - 21S - 37E				
BELAIRE, TX 77402 DYNEGY MIDSTREAM SE				·····		anu Enu							
024650 DYNEGY MIDSIREA 1000 LOUISIANA,							1824574 G			P-32-21S-37E			
HOUSTON, TX			77002-5050						1-32-213-371				
					888								
													
IV. Produced Water 23 POD 2							TR Location	and Des	scrintion	· · ·			
07109						102 020	III Douilo	, and po	eripiion				
V. Well C		tion Data	.,.	 	-								
²⁵ Spud Da	²⁶ Re	²⁶ Ready Date ²⁷ TD			²⁸ PBTD				7011014110110				
9/15/99 31 Hole Size		11/18		7500'		7176'		-41- C-1	6038	'-6246'	· 6246′		
			32 Casing & Tubing Size			33 Depth Set							
	14-3/4	11-3/4"			516'						350		
7.7(0)			8-5/8"			3056				1000			
7-7/8"			5-1/2"			7500			1140				
VI. Well	Test Da	ita	·	2-3/8"				<u>5964 ° </u>					
35 Date New	$\overline{}$			ery Date 37 Test Dat		38 7	Test Length		39 Thg. Press	ıre	40 Csg. Pressure		
			18/99	3/99 11/23			24 HRS		300		0		
41 Choke Siz	ze	⁴² Oi	1	⁴³ Water			Gas		⁴⁵ AOF		46 Test Method		
		5		0		718					FLOWING		
47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and Agies.						OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNAGE TO MAKE OF THE APPROVED TO ALSOP							
Signature: O.K. Kipley						Approved	oy.	DIS : F	報じた 1962 (基) 	130P			
Printed name: // J. K. RIPLEY Title:						Approval Date: 7 1030							
TECHNICAL ASSISTANT							Jate: 1986 		. 14.		. <u></u>		
Date: 12/7/99 Phone: (915)687-7148					8								
48 If this is a cl	hange of o	perator fill in t		mber and name o		revious opera	itor					X	
	revious Operat	Prin	ted Name			Title		DA (Pate,)					