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

DISTRICT II

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

DISTRICT III Dd. Aston NM 97410

State of New Mexico

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

OIL CONSERVATION DIVISION
P.O. Box 2088

AMENDED	REPORT

		erator Name					ÎTO TRANSPO 2 OG	RID Number		
CHEVRON USA INC	Оре	Halor Name	and Addics	3				4323		107
5 SMITH RD, MIDLAI	ND, TX 79705	5					³ Re	ason for Filing	Code	
Arrivanisci					ool Name JMENT PADDOCK			/	⁶ Pool Code 47080	
⁷ Property Code 29958	e /			•	rty Name N ETTEN		/		9 Well No 14	/
Surface Locatio							Fact From The			
or lot no. Section M 9	Township 20-S	Range 37-E	Lot.ldn	Feet From The 990	North/South SOUTH	Line	Feet From The 990	East/West WEST		county/ LEA
Bottom Hole Lo Il or lot no. Section	Township	Range	Lot.ldn	Feet From The	North/South	Line	Feet From The	East/West	Line C	County
Lse Code P Produci	ng Method Code		nnection Date	15 C-129 Perr	nit Number	16 (C-129 Effective Date	17	C-129 Expirat	ion Date
Oil and Gas Tra	ensporters	<u> </u>								
18 Transporter		Fransporter Na and Address		²⁰ P	OD 21 (D/G		²² POD UL and Des	STR Location	
OGRID 33479		NAVAJO	247	2210)		K-9 20S 3 Lea, N.M (BATTER	37E И.		
					2472230 G					ALIEN .
024650		TARGA	024650 TARGA				K 9 20S 37E LEA COUNTY, NM METER #118-213203			
								K	• •	
1 Todaeca TTate	ır .			24 F	POD ULSTR Locati	on and	Description			
²³ POD				²⁴ F	POD ULSTR Locati	on and	Description			
23 POD Well Completion		²⁶ Ready Da	ate.			on and			²⁹ Perforatio	ns
POD Well Completion 25 Spud Date 5/21/2007	n Data	5/25/200	07	²⁷ Total C 735	repth		²⁸ PBTD 5500'		5182-519	0'
23 POD Well Completion 25 Spud Date 5/21/2007 30 HOLE SIZE	n Data	5/25/200		²⁷ Total C 735	epth		²⁸ PBTD 5500'	³³ SA	Perioratio	0'
POD Well Completion Spud Date 5/21/2007 30 HOLE SIZE	n Data	5/25/200	07	²⁷ Total C 735	repth		²⁸ PBTD 5500'	33 SA	5182-519	0'
POD Well Completion Spud Date 5/21/2007 30 HOLE SIZE	n Data	5/25/200	07	²⁷ Total C 735	repth		²⁸ PBTD 5500'	33 SA	5182-519	0'
23 POD Well Completion 25 Spud Date 5/21/2007 30 HOLE SIZE	n Data	5/25/200	07	²⁷ Total C 735	repth		²⁸ PBTD 5500'	33 SA	5182-519	0'
23 POD Well Completion 25 Spud Date 5/21/2007 30 HOLE SIZE NO CHANGE Well Test Data 34 Date New Oll 5/31/2007	n Data E 35 Gas D 5	5/25/200 31 CA 31 CA elivery Date 6-31-07	ASING & TUB	27 Total Date of Test	epth D' 32 DEF 37 Length of T 24 HRS	PTH SI	²⁸ PBTD 5500' ET	ressure	CKS CEMENT 39 Casing Pr	0'
23 POD Well Completion 25 Spud Date 5/21/2007 30 HOLE SIZE NO CHANGE Well Test Data 34 Date New Oll	n Data E 35 Gas D 5	5/25/200 31 CA	ASING & TUB	27 Total D 735 ING SIZE	epth D' ³² DEF	PTH SI	²⁸ PBTD 5500'	ressure	5182-519 CKS CEMENT	0'
POD Well Completion Spud Date 5/21/2007 HOLE SIZE NO CHANGE Well Test Data House New Oil 5/31/2007 Choke Size	n Data E 35 Gas D 5 41 Oi les and regulations lied with and that the	elivery Date i-31-07 il - Bbls. 67 s of the Oil Consider information give	ASING & TUB 36 C 42 Wa	27 Total Date of Test 6-05-07 ater - Bbls.	oepth D' 32 DEF 37 Length of T 24 HRS 43 Gas - MC 53	est .	²⁸ PBTD 5500' ET	ressure	39 Casing Pr Test Met PUMPIN	0'
Well Completion 25 Spud Date 5/21/2007 30 HOLE SIZE NO CHANGE Well Test Data 34 Date New Oll 5/31/2007 40 Choke Size 6 I hereby certify that the ruin Division have been complete to the Signature	n Data E 35 Gas D 5 41 Oi les and regulations lied with and that the best of my knowless.	elivery Date 6-31-07 il - Bbls. 67 s of the Oil Const ne information givedge and belief	ASING & TUB 36 C 42 Wa	27 Total Date of Test 6-05-07 ater - Bbls.	37 Length of T 24 HRS 43 Gas - MC 53	est Old	28 PBTD 5500' ET 38 Tubing P 44 AOF	TION DI	39 Casing Pr Test Met PUMPIN	o' ressure hod
Well Completion 25 Spud Date 5/21/2007 30 HOLE SIZE NO CHANGE Well Test Data 34 Date New Oll 5/31/2007 40 Choke Size 6 I hereby certify that the rui Division have been compl is true and complete to the	n Data E 35 Gas D 5 41 Oi lies and regulations lied with and that the best of my knowled with a second control of the contr	elivery Date 6-31-07 il - Bbls. 67 s of the Oil Const ne information givedge and belief	ASING & TUB 36 C 42 Wa	27 Total Date of Test 6-05-07 ater - Bbls.	37 Length of T 24 HRS 43 Gas - MC 53 C Approved B	est Olivery:	28 PBTD 5500' ET 38 Tubing P 44 AOF CONSERVA Chus Construct St	TION DI	39 Casing Pr 45 Test Met PUMPIN	o' ressure hod