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

State of New Mexico Energy, Minerals & Natural Resources Department

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

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

OIL CONSERVATION DIVISION PO Box 2088

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

Santa Fe, NM 87504-2088

AMENDED REPORT

REQUEST FOR ALLOWABLE AND  Operator Name and Address Amoco Production Company 1670 Broadway P.O. Box 800 Denver, Colorado 80201									<sup>2</sup> OGRID Number 000778 <sup>3</sup> Reason for Filing Code CH Effective 5-01-1996			
	API Number 045-0678	8		-		<sup>5</sup> Pool Name Basin Dakota					<sup>6</sup> Pool Code	
<sup>7</sup> Property Code			-			8 Property Name				71599 9 Well No		
	15	443				E H Pipkin	,				8X	
JL or lot no.	Surface I	Township	Range	Lot Idn	Feet from	m the North/Sou	th line	Feet from the	East/Wes	· lina	Country	
N	1	27N	11W	Bot Iui	107			1610	WES		County SAN JUAN	
		Hole Loc		L				I				
L or lot no.	Section	Township	Range	Lot Idn	Feet from	n the North/Sou	th line	Feet from the	East/West	line	County	
Lse Code F	1	g Method Cod	e <sup>14</sup> Gas C	onnection Da	te 15 C-1	29 Permit Number	16 (	C-129 Effective I	Date	17 C-	129 Expiration Date	
		<u> ransport</u>	ters									
Transpor			Transporte and Add	ress		<sup>20</sup> POD	2	<sup>1</sup> O/G		ULSTF d Descr	Location iption	
25244			ns Gas F O. Box 5	Processing 58900	3	0576430		G				
9018			City, UT nt Refinii P.O. Box	ng Corp	900	0576410		0				
				. 256 IM 87499			•	Ì				
			-									
								· :				
											,	
								<u> </u> 				
. Produ	iced Wa	ter	- <del></del>					<u> </u> i		1		
'. Produ	iced Wa	ter		_	<del></del>	<sup>24</sup> POD ULSTR	Locatio	n and Description	n	i		
Well (	POD Completi	ter ion Data				<sup>24</sup> POD ULSTR	Locatio	on and Description	n	÷		
Well (	POD		<sup>26</sup> Ready	Date		24 POD ULSTR	Location	on and Description		:	<sup>29</sup> Perforations	
Well C	POD Completi		<sup>26</sup> Ready		bing Size			28 PBT		33 Sa		
Well C	POD Completi		<sup>26</sup> Ready	Date  Casing & Tu	bing Size					33 Sa.	<sup>29</sup> Perforations cks Cement	
Well C	POD Completi		<sup>26</sup> Ready		bing Size			28 PBT		33 Sa.		
Well C	POD Completi		<sup>26</sup> Ready		bing Size			28 PBT		33 Sa.		
Well C	POD Completi ud Date   Hole Size	ion Data	<sup>26</sup> Ready		bing Size			28 PBT		33 Sa.		
Well C 25 Spt	Completiud Date  O Hole Size	ion Data	26 Ready	Casing & Tu		27 TD	32 De	28 PBT	D	33 Sa.	cks Cement	
Well C 25 Spt	Completiud Date  O Hole Size	ion Data	26 Ready	Casing & Tu	bing Size	27 TD		28 PBT		33 Sa.		
Well C 25 Spt	Completiud Date  O Hole Size  Test Date	ta 35 Gas Deli	26 Ready	Casing & Tu		27 TD	32 De	28 PBT	D	33 Sa.	cks Cement	
Well ( 25 Spi 3  Well ( 40 Choke	Complete ud Date  O Hole Size  Test Date lew Oil  e Size  Y that the rule of the inform	ta 35 Gas Deli	26 Ready 31 ivery Date Oil	Casing & Tu	Test Date	27 TD  37 Tes  43	32 De	28 PBT	Tbg. Pressure		39 Csg. Pressure 45 Test Method	
Well C 25 Spi 3  Well ' 40 Choke hereby certification with an anowledge a crowledge area.	Complete ud Date  O Hole Size  Test Date lew Oil  e Size  Y that the rule of the inform	ta  35 Gas Deli es of the Oil C	26 Ready 31 ivery Date Oil	Casing & Tu	Test Date	27 TD  37 Tes  43	32 De	pth Set  1 38 '	Tbg. Pressure  44 AOF  RVATIO	N DI'	39 Csg. Pressure 45 Test Method	
Well ( 25 Spi  3  Well ( 40 Choke thereby certification whedge as gnature:	Complete ud Date  O Hole Size  Test Date lew Oil  e Size  Y that the rule of the inform	ta  35 Gas Deli es of the Oil Contain given ab	26 Ready 31 ivery Date Oil	Casing & Tu	Test Date	27 TD  37 Tes  43	32 De	pth Set  1 38 '	Tbg. Pressure  44 AOF  RVATIO	N DI'	39 Csg. Pressure 45 Test Method	
Well ( 25 Spi  3  Well ( 26 Spi  34 Date N  40 Choke thereby certifine plied with an exnowledge an exnowledge an exnowledge an exnowledge and	Complete ud Date  Hole Size  Hole Size  Size  Test Dat ew Oil e Size  y that the rul nd the inform nd belief.	ta  35 Gas Deli es of the Oil Contain given ab	26 Ready 31 ivery Date Oil	Casing & Tu	Test Date	27 TD  37 Tes  43  Approved by	t Length  Gas	pth Set  38 '	Tbg. Pressure  44 AOF  RVATIO	N DI'	39 Csg. Pressure 45 Test Method	
Well ( 25 Spi  3  Well ( 25 Spi  34 Date N  40 Choke hereby certifiplied with arknowledge a ignature: inted Name:	Test Date  Test Date  Whole Size  Test Date  Test Date	ta  35 Gas Deli es of the Oil Contain given ab	26 Ready 31 ivery Date Oil Conservation ove is true	Casing & Tu	Test Date  Water  ve been to the bes	27 TD  37 Tes  43  st of  Approved by  Title:	t Length  Gas	pth Set  1 38 2  IL CONSE	Tbg. Pressure  44 AOF  RVATIO	N DI	39 Csg. Pressure 45 Test Method	
Well ( 25 Spi  3  Well ( 25 Spi  34 Date N  40 Choke thereby certification which are knowledge as gnature: inted Name: tile: Staffate: April	Test Date  Test Date  Whole Size  Test Date  Test Date	ta  35 Gas Deli es of the Oil Clation given ab aefele	26 Ready 31 ivery Date Oil Conservation ove is true Phone:	Casing & Tu	Test Date  Water  We been to the been	27 TD  37 Tes  43  st of  Approved by  Title:	t Length  Gas	pth Set  1 38 '  IL CONSE  SUPERVI	Tbg. Pressure  44 AOF  RVATIO	N DI	39 Csg. Pressure 45 Test Method	