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

District II PO Drawer DD, Aziesia, NM 88211-0719 State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Submit to Appropriate District Office 5 Copies

District III 1000 Rio Brazos Rd , Aztec, NM 87410

District IV PO Box 2088, Santa Fe, NM 87504-2088 AMENDED REPORT

I. REQUEST FOR ALLOWABLE AND AUTHORIZAT Operator Name and Address Amoco Production Company 1670 Broadway P.O. Box 800 Denver, Colorado 80201								² OGRID Number 000778 ³ Reason for Filing Code CH Effective 5-01-1996			
⁴ API Number 30-045-2399	⁵ Pool Name West Kutz Pictured Cliffs								⁶ Pool Code 79680		
⁷ Property Code		⁸ Property Name								⁹ Well No.	
00570 I. ¹⁰ Surface I	ocation			Gallego	s Canyon (Unit 	* * * * * * * * * * * * * * * * * * * *			299	
UL or lot no. Section D 31	Township 28N	12W 900		Feet from the 900	North/South line NORTH		Feet from the 980		East/West line Cour WEST SAN		
UL or lot no. Section	Hole Loc Township	Range	Lot ldn	Feet from the	North/South	n line F	eet from the	East/We	st line	County	
į .	g Method Cod mping		Connection Da	te 15 C-129 Perr N//	1	¹⁶ C-12	9 Effective Da	le	¹⁷ C-	129 Expiration Date N/A	
III. Oil and Gas Transporters Transporter OGRID Transporter and Ad			ress	ess		²¹ O/6	3			D ULSTR Location nd Description	
7057		aso Natural Gas P.O. Box 4990 ington, NM 87499			0564930						
				-						30 g gray :-	
										NEW	
17 75 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								UU A	PR -	8 1996 U	
²³ POD				24	POD ULSTR I	Location an	d Description		C 0	8 1996 U No DIV	
²³ POD		²⁶ Ready	Date 'Date		POD ULSTR I	Location an	d Description	0[[8 1996 U No DIV	
V. Well Completi		²⁶ Ready	Date Casing & Tu	27		Location an	28 PBTD	0[[(0) (1)	8 1598 U N. DIV. L 3	
7. Well Complete 25 Spud Date		²⁶ Ready		27			28 PBTD	0[[(0) (1)	8 1598 <i>D</i> No DIV L B Perforations	
7. Well Complete 25 Spud Date 30 Hole Size 31. Well Test Date	ion Data	26 Ready	Casing & Tu	abing Size	TD	32 Depth 8	28 PBTD		33 Sac	8 1598 DWc No DIWc Jo 3 Perforations cks Cement	
7. Well Complete 25 Spud Date 30 Hole Size 71. Well Test Date 34 Date New Oil	ta	26 Ready 31	Casing & Tu	abing Size Test Date	TD 37 Test	32 Depth S	28 PBTD	0[[33 Sac	8 1596 U No DIV To B 19 Perforations	
7. Well Complete 25 Spud Date 30 Hole Size 31. Well Test Date	ta	26 Ready	Casing & Tu	abing Size	TD	32 Depth S	28 PBTD		33 Sac	8 1598 DNc No DNC Jo 8 Perforations cks Cement	
7. Well Complete 25 Spud Date 30 Hole Size 7. Well Test Date 34 Date New Oil 40 Choke Size 1 hereby certify that the rule of the property of the propert	ta 35 Gas Del 41	26 Ready 31 livery Date Oil	Casing & Tu	abing Size Test Date 42 Water	37 Test	Ja Depth S Length Gas	28 PBTD	© [L]	33 Sac	8 1598 DIVA No DIVA Jo B 29 Perforations cks Cement 30 Csg. Pressure 45 Test Method	
23 POD 7. Well Complete 25 Spud Date 30 Hole Size 7. Well Test Date 34 Date New Oil 40 Choke Size 1 hereby certify that the rule implied with and the inform a knowledge and belief Signature:	ta 35 Gas Del 41 es of the Oil Chation given al	26 Ready 31 livery Date Oil	Casing & Tu	abing Size Test Date 42 Water	TD 37 Test 43 (Jepth S Length Gas	28 PBTD Set 38 Th	g. Pressure	33 Sac	8 1396 DIV. Jo BIV. Jo B 29 Perforations eks Cement 30 Csg. Pressure 45 Test Method VISION	
23 POD . Well Complete 25 Spud Date 30 Hole Size I. Well Test Dat 34 Date New Oil 40 Choke Size Chereby certify that the rule inplied with and the inform knowledge and belief Signature: Printed Name: Patty H	ta 35 Gas Del 41 es of the Oil Contion given al aefele	26 Ready 31 livery Date Oil	Casing & Tu	abing Size Test Date 42 Water	37 Test	Jas OIL	28 PBTD Set 38 Th	g. Pressure	33 Sac	8 1396 DIVC 30 Perforations 229 Perforations 230 Csg. Pressure 45 Test Method VISION	
23 POD 7. Well Complete 25 Spud Date 30 Hole Size 71. Well Test Date 34 Date New Oil 40 Choke Size 1 hereby certify that the rule implied with and the inform of knowledge and belieff Signature: Printed Name: Patty H	ta 35 Gas Del 41 es of the Oil Contion given al aefele	26 Ready 31 Sivery Date Oil Conservation Ove is true	Casing & Tu	Test Date Test Date 42 Water ave been e to the best of	TD 37 Test 43 (App oved by:	Jas OIL	28 PBTD Set 38 Th 4 CONSER	g. Pressure	33 Sac	8 1396 DIV. Jo BIV. Jo B 29 Perforations eks Cement 30 Csg. Pressure 45 Test Method VISION	