District II PO Drawer DD, Artesia, 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

Instructions on back
Submit to Appropriate District Office
5 Copies

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

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

AMENDED REPORT

[REQ			Vame and Ac	ddress				⁴ OGI	RID N	umber
Amoco Production Company 1670 Broadway										000778	
P.O. Box 800 Denver, Colorado 80201					0004					ason for Filing Code Affective 5-01-1996	
4	API Number	Der	iver, Co	lorado 80		Pool Name			Cri Lilec		⁶ Pool Code
30-045-25475 ⁷ Property Code							Pictured Cliffs Perty Name			79680	
						roperty Name				9 Well No.	
00570					Galleg	os Canyon U	s Canyon Unit			332	
II. 10 S	Surface L Section	Ocation Township	Range	Lot Idn	Feet from the	North/South	ine Feet	from the	East/West I	ine	County
MP	31	29N	12W		930	SOUTH	1	080	EAST	-	SAN JUAN
11	Bottom I	Hole Loca	ation								
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South 1	ine Feet 1	from the	East/West 1	ine	County
12 Lse Code	1	Method Code			ate 15 C-129 Pe	1	¹⁶ C-129 Ef		e	¹⁷ C-	129 Expiration Date
F	J	nut In		9/1984	N	/A	N	I/A			N/A
III. Oil a 18 Transpo		ransport	CTS Transporter	- Name		²⁰ POD	21 O/G		²² POD U	JLSTI	R Location
OGRII			and Address Paso Natural Gas							and Description	
7057	,		O. Box 4			0570330	G				
				M 87499	1				<u> </u>		
											
									F	विति	CENE
											CCIVE
										И	CEIVE PR 1 1 1996
IV. Prod		ter				⁴ POD ULSTR L	ocation and I	Description		A	PR 1 1 1996 CO[N]. [D]
IV. Prod	uced Wa 3 POD					⁴ POD ULSTR L	ocation and I	Description		A	PR 1 1 1996
V. Well	uced Wa 3 POD		²⁶ Ready	Date		⁴ POD ULSTR L ²⁷ TD	ocation and I	Description 28 PBTD	<u> </u>	A	PR 1 1 1996 CO[N]. [D]
V. Well	uced Wa POD Complet		²⁶ Ready	Date			ocation and I		<u> </u>		PR 1 1 1996 [ON DIST. 38 29 Perforations
V. Well	uced Wa POD Complet	ion Data		Date Casing & T		27 TD	ocation and I	28 PBTD	<u> </u>		PR 1 1 1996 CO[N]. [D]] DIST. 3
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V. Well 25 S	uced Wa POD Complet pud Date	ion Data		Casing & T		27 TD	32 Depth Set	28 PBTC	<u> </u>		PR 1 1 1996 [ON DIST. 38 29 Perforations
V. Well of the state of the sta	Complet pud Date 30 Hole Size	ion Data	31	Casing & T	Cubing Size	27 TD	32 Depth Set	28 PBTC	bg. Pressure		PR 1 1 1996 CONODI DISTO 3 29 Perforations acks Cement 39 Csg. Pressure
V. Well VI. Well VI. Well 34 Date	Complet pud Date 30 Hole Size	ion Data	31	Casing & T	Cubing Size	27 TD	32 Depth Set	28 PBTC			PR 1 1 1996 CONODI DISTO 38 29 Perforations acks Cement
V. Well 25 S VI. Well 34 Date	uced Wa POD Complet Pud Date Hole Size I Test Da New Oil	ion Data Ita 35 Gas Del	31 livery Date Oil	Casing & T	Oubing Size Outing Size Outing Size	27 TD	32 Depth Set Length	28 PBTC	bg. Pressure	33 83	PR 1 1 1996 CONODI DI DISTO 38 29 Perforations acks Cement 39 Csg. Pressure 45 Test Method
V. Well 25 S VI. Well 34 Date 46 I hereby cercomplied with	Complet pud Date 30 Hole Size 1 Test Da New Oil bke Size	ion Data Ita 35 Gas Del 41	livery Date Oil	Casing & T	Oubing Size Outing Size Outing Size	27 TD 37 Test 43 (32 Depth Set Length	28 PBTC	bg. Pressure	33 83	PR 1 1 1996 CONODI DISTO 3 29 Perforations acks Cement 39 Csg. Pressure
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