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

OIL CONSERVATION DIVISION

PO Poy 2028

District III 1000 Rio Brazos Rd., Aztec, NM 87410 PO Box 2038 Santa Fe, NM 87504-2088 Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

District IV				
O Box 2088,	Santa Fe,	NM 8	7504-2	088

AMENDED REPORT

Operator Name and Address Amoco Production Company 1670 Broadway P.O. Box 800 Denver, Colorado 80201					,	O AUTHORIZATION TO TRANSPORT OGRID Number 000778 Reason for Filing C CH Effective 5-01			78 iling Code			
4 ,	API Number	Di	enver, C	olorado	50201	5 Poc	1 Name			CH EI	rective	5-01-1996 6Pool Code
30-	2	West Kutz Pictured Cliffs						79680				
⁷ Pr	roperty Code 00570				Gall	-	rty Name Canyon U	nit				9 Well No. 291
II. 10 UL or lot no.	Surface I		Dance	1 7								
J	23	Township 28N	Range 12W	Lot Idn	Feet from	the i	North/South I SOUTH	1	t from the	East/We		County SAN JUAN
UL or lot no.	Bottom Section	Hole Loc	Range	Lot Idn	Feet from t	the	North/South I	ine Fee	t from the	East/We	st line	County
12 Lse Code	1	Method Cod nut In	1	Connection D 05/1981	Pate 15 C-129	Permit :	Number		Effective Da	le	¹⁷ C-	129 Expiration Date N/A
	nd Gas T				L							
18 Transpor	rter	19	Transporte and Add	er Name		20) POD	²¹ O/G				R Location
7057		EIP		ural Gas			60400		-	a	nd Descr	iption
7057			.O. Box			USI	62430	G				
		Farmi	ngton, N	IM 87499	9			T				
	************								3			
								Т		(a)	EC	GIME
										0	EC	EWE
										[0]	EC APR	ENUE - 8 1983
	uced Wa	ter				²⁴ PO) ULSTR Lo	cation and	Description		APR IL CO	- 8 1963 L OM. DIV 1871. 3
V. Well (POD		²⁶ Ready	Date		24 PO(cation and	Description 28 PBTD	(D)	APR L CO DI	- 8 1983 L
V. Well (25 Sp	POD Completi		²⁶ Ready	Date Casing & T	Tubing Size)	cation and	28 PBTD	(D)	D(19T. 3
V. Well (25 Sp	POD Completi ud Date		²⁶ Ready		ubing Size)		28 PBTD	(a)	D(29 Perforations
V. Well (25 Sp	POD Completi ud Date		²⁶ Ready		ubing Size)		28 PBTD	(a)	D(29 Perforations
V. Well (25 Sp.	POD Completion Date 30 Hole Size	ion Data	²⁶ Ready		ubing Size)		28 PBTD		D(29 Perforations
V. Well (Completion Date Test Date	ion Data	26 Ready	Casing & T	ubing Size)	Depth Se	28 PBTD	@ []	33 Sac	29 Perforations
V. Well (25 Sp. 3	Completion Date Test Date	ion Data	26 Ready	Casing & T			32	Depth Se	28 PBTD		33 Sac	29 Perforations
V. Well (25 Sp) 3 VI. Well 34 Date N 40 Choke 61 hereby certifomplied with arry knowledge a	Completion Date Test Dat Sew Oil e Size fy that the rule and the inform	ta 35 Gas Del	26 Ready 31 ivery Date Oil	Casing & T	6 Test Date 42 Water ave been	27 TD)	37 Test La	P Depth Se	28 PBTD 38 Tb 4	g. Pressure	33 Sac	29 Perforations cks Cement 39 Csg. Pressure 45 Test Method
71. Well C 25 Sp 3 71. Well 34 Date N 40 Choke Thereby certifornplied with ary knowledge a Signature:	Test Dat lew Oil e Size fy that the rule and the inform and belief.	ta 35 Gas Del es of the Oil Cation given ab	26 Ready 31 ivery Date Oil	Casing & T	6 Test Date 42 Water ave been	27 TID	37 Test La 43 Ga	Depth Se	28 PBTD 38 Tb 4	g. Pressure	33 Sad	29 Perforations cks Cement 39 Csg. Pressure 45 Test Method
7. Well (25 Sp) 3 7. Well (25 Sp) 34 Date N 40 Choke Thereby certife omplied with any knowledge as Signature: Printed Name:	Test Date Test Date	ta 35 Gas Del 23 Gas Del 24 Gation given ab 25 Gas dele	26 Ready 31 ivery Date Oil	Casing & T	6 Test Date 42 Water ave been	27 TI)	37 Test La 43 Ga proved by:	Depth Se	28 PBTD 38 Tb 4	g. Pressure	33 Sad	29 Perforations cks Cement 39 Csg. Pressure 45 Test Method
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