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

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

5 Copies

Submit to Appropriate District Office

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

AMENDED REPORT

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

District IV PO Box 20

REQUEST FOR ALLOWABLE AND TOperator 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 30-045-23654				⁵ Pool Name West Kutz Pictured Cliffs					⁶ Pool Code 79680			
⁷ Property Code					8 Pr	operty Name				⁹ Well No.		
r 10 e	00570	4:			Gallego	s Canyon Ui	nit 				284	
UL or lot no.	Surface I Section		Range	Lot Idn	Feet from the	North/South I	ine Feet	from the	East/West	line	County	
0	30	29N	12W		800	SOUTH	1	540	EAS	T	SAN JUAN	
JL or lot no.	Section	Hole Loc	Range	Lot Idn	Feet from the	North/South l	ine Feet	from the	East/West	line	County	
Lse Code	1	Method Code	1	onnection Da 6/1980	te 15 C-129 Pen	I	¹⁶ C-129 Ei	Tective Dat	e	¹⁷ C-	129 Expiration Date N/A	
I. Oil a	nd Gas	Fransport	ers Transporte	r Name		²⁰ POD	²¹ O/G				R Location	
OGRID			Paso Natural Gas P.O. Box 4990			0569930 G				and Description		
				IM 87499								
												
									0)[₹ @	EIVER	
									MA	ADD	0.4000	
_									○ □ □	AFR	- 8 1990 L.	
	uced Wa	iter			24	POD ULSTR L	ocation and I	Description	@[][- 8 1930 L DN: DIV 161. 3	
v. Well	uced Wa	ion Data	²⁶ Ready	Date Date		POD ULSTR Lo	ocation and J	Description 28 PBTD				
7. Well (uced Wa	ion Data	²⁶ Ready	Date Casing & To	2	⁷ TD	ocation and I			DE	161. 3	
7. Well (Complet	ion Data	²⁶ Ready		2	⁷ TD				DE	29 Perforations	
7. Well (Complet	ion Data	²⁶ Ready		2	⁷ TD				DE	9 Perforations	
7. Well (25 S)	Complete Date Test Date	ion Data	26 Ready	Casing & To	ubing Size	7 TD	32 Depth Set	28 PB/ID		DE	29 Perforations	
7. Well (25 S) VI. Well 34 Date	Complet Dud Date Test Da New Oil	ion Data	26 Ready 31	Casing & To	ubing Size	7 TD	32 Depth Set	28 PBTD	og. Pressure	DE	29 Perforations cks Cement 39 Csg. Pressure	
7. Well (25 S) YI. Well (34 Date)	Test Da	ion Data	26 Ready 31	Casing & To	ubing Size Test Date 42 Water	7 TD	32 Depth Set	28 PBTD		DE	29 Perforations	
7. Well (25 S) 7. Well (25 S) 7. Well (40 Cho) 7. Well (40 Cho) 7. Well (40 Cho)	Complet Date Test Date	ion Data Ita 35 Gas Del 41	26 Ready 31 livery Date Oil	Casing & To	ubing Size Test Date 42 Water	7 TD 37 Test I	32 Depth Set Length	28 PBTD 38 TI	og. Pressure	33 Sa	29 Perforations 29 Perforations acks Cement 39 Csg. Pressure 45 Test Method	
7. Well (25 S) 7. Well (25 S) 7. Well (34 Date) 40 Cho. I hereby cert (40 Cho.)	Test Dane New Oil	ion Data Ita 35 Gas Del 41 Iles of the Oil Conation given al	26 Ready 31 livery Date Oil	Casing & To	ubing Size Test Date 42 Water ave been	7 TD 37 Test I 43 G Approved by:	32 Depth Set Length	28 PBTD 38 TI	og. Pressure	33 Sa	29 Perforations 29 Perforations acks Cement 39 Csg. Pressure 45 Test Method	
7. Well (25 S) 7. Well (25 S) 7. Well (40 Cho) 7. Well (40 Cho) 8. I hereby cert omplied with by knowledge Signature: Printed Name	Test Dane	ion Data Ita 35 Gas Del 41 ales of the Oil Conation given al	26 Ready 31 livery Date Oil	Casing & To	ubing Size Test Date 42 Water ave been	7 TD 37 Test I	Depth Set Length OIL C	28 PBTD 38 TI	og. Pressure	33 Sa	29 Perforations 29 Perforations acks Cement 39 Csg. Pressure 45 Test Method	
7. Well (25 Sp. 25 Sp. 26 Sp. 26 Sp. 26 Sp. 27 Sp.	Test Dane	ion Data Ita 35 Gas Del 41 ales of the Oil Conation given al	26 Ready 31 livery Date Oil	Casing & To	abing Size Test Date 42 Water ave been te to the best of	7 TD 37 Test I 43 G Approved by: Title:	Depth Set Length OIL C	28 PBTD 38 TI	og. Pressure	33 Sa DN DI	29 Perforations 29 Perforations cks Cement 39 Csg. Pressure 45 Test Method VISION	
7. Well (25 S) VI. Well (25 S) VI. Well (40 Cho) Of thereby cert omplied with my knowledge Signature: Printed Name Title: State Date: Apr	Test Dane of the size of the s	ion Data Ita 35 Gas Del 41 Ules of the Oil Conation given al Haefele Int	26 Ready 31 Sivery Date Oil Conservation bove is true Phone:	Casing & To	abing Size Test Date 42 Water ave been te to the best of	7 TD 37 Test I 43 G Approved by: Title: Approval Date	Depth Set Length OIL C	28 PBTD 38 TI	og. Pressure	33 Sa DN DI	29 Perforations 29 Perforations cks Cement 39 Csg. Pressure 45 Test Method VISION	
YI. Well 25 Sp YI. Well 34 Date 40 Cho Thereby cert omplied with y knowledge Signature: Printed Name Title: Sta	Test Dane of the size of the s	ion Data Ita 35 Gas Del 41 Ules of the Oil Conation given al Haefele Int	26 Ready 31 Sivery Date Oil Conservation bove is true Phone:	Casing & To	abing Size Test Date Water ave been te to the best of	7 TD 37 Test I 43 G Approved by: Title: Approval Date	Depth Set Length OIL C	28 PBTD 38 TI ONSEF	og. Pressure	33 Sa 33 Sa 31 Sa 31 Sa 31 Sa 31 Sa 31 Sa	29 Perforations 29 Perforations cks Cement 39 Csg. Pressure 45 Test Method VISION	