District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

I.

2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

AMENDED REPORT

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT

		Amoco Produ	me and Address ection Company Mary Corley R	m. 19.171		² OGRID Number 000778 ³ Reason for Filing Code		
	1.0. 00. 00		TX 77253				Re-comp	letion
⁴ API Number	:			5 Pool Nan				6 Pool Code
' Property Code ' Pr				Otero Cha				82329
					roperty Name anyon Unit Com A			' Well Number 142
10 Surface	Location							
or lot no. Section	Township	Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West li	ne County
O 25	29N	12W		790'	South	1525'	East	San Juan
11 Rottom	Hole Loca	ation	<u></u>	L.,	<u> </u>			
or lot no. Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West li	ne County
Lse Code 13 Produc	cing Method Co	de 14 Gas	Connection Date	¹⁵ C-129 Pern	nit Number	¹⁶ C-129 Effective	Date	17 C-129 Expiration Date
5	F							
Oil and Gas	Transport	ers Transporter	Name	²⁰ PC	OD 21 O/O	<u> </u>	22 POD ULST	R Location
		and Addres					and Description	
151618	EI	Paso Field S			G			
	Farming	gton, NM 8						
9018		iant Refining	Co.		0			
	Sco	PO Box 129 ottsdale, AZ						
. Alatani da					, , , , , , , , , , , , , , , , , , , 		4	
managara ma Managara managara ma							AVAY S	
				had 35 a				
						<u> </u>		
								Salt Salt
	'ater			² POD U	JLSTR Location and	1 Description		
. Produced W	'ater			¹² POD U	JLSTR Location and	1 Description		
²³ POD	etion Data						estions	30 DHC DC MC
Well Comple	etion Data	Ready Date		" TD	28 PBTD	²⁹ Perfor		30 DHC, DC,MC
²³ POD Well Comple ²⁵ Spud Date 10/25/1963	etion Data	4/29/2002		" TD 6185	²⁸ PBTD 6146'	" Perfor 2493' -	2610'	DHC 652AZ
Well Comple Spud Date 10/25/1963	etion Data	4/29/2002	Casing & Tubing	" TD 6185	²⁸ PBTD 6146 ' ³³ Depth	" Perfor 2493' - Set	2610'	DHC 652AZ
²³ POD Well Comple ²⁵ Spud Date 10/25/1963 ³¹ Hole Siz 12 ‡"	etion Data o	4/29/2002	Casing & Tubing 8 5/8" 4 1 / 2"	" TD 6185	²⁸ PBTD 6146'	³⁹ Perfor 2493 ' - Set	2610'	DHC 652AZ
²³ POD Well Comple ²⁵ Spud Date 10/25/1963 ³¹ Hole Siz	etion Data o	4/29/2002	8 5/8"	" TD 6185	²⁸ PBTD 6146' ³³ Depth 362'	³⁹ Perfor 2493' - Set	2610'	DHC 652AZ Sacks Cement 240 sxs
²³ POD Well Comple ²⁵ Spud Date 10/25/1963 ³⁷ Hole Siz 12 ‡" 7 7/8"	etion Data o	4/29/2002	8 5/8" 4 1 / 2"	" TD 6185	²⁸ PBTD 6146' ³³ Depth 362' 6185	³⁹ Perfor 2493' - Set	2610'	DHC 652AZ Sacks Cement 240 sxs
²³ POD Well Comple ²⁵ Spud Date 10/25/1963 ²⁶ Hole Siz 12 ‡" 7 7/8"	etion Data o	4/29/2002	8 5/8" 4 1 / 2" 2 3/8"	" TD 6185' g Size	²⁸ PBTD 6146' ³³ Depth 362' 6185 6121	2493' - Set	2610'	bHC 652AZ 4 Sacks Cement 240 sxs 1400 sxs
²³ POD Well Comple ²⁵ Spud Date 10/25/1963 ³¹ Hole Siz 12 ‡" 7 7/8" Tubing	etion Data o o ze Data Gas D	4/29/2002 31 Delivery Date	8 5/8" 4 1 / 2" 2 3/8"	" TD 6185' g Size	28 PBTD 6146' 33 Depth 362' 6185 6121	2493' - Set ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	2610'	DHC 652AZ 4 Sacks Cement 240 sxs 1400 sxs
Well Comple Spud Date 10/25/1963 Hole Siz 12 ‡" 7 7/8" Tubing Well Test D Date New Oil	Data Sample Control of the Control	4/29/2002 33 34 35 36 37 37 37 37 37 37 37	8 5/8" 4 1 / 2" 2 3/8" "Tel 04/3	" TD 6185' g Size	²⁸ PBTD 6146' ³³ Depth 362' 6185 6121	2493' - Set ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	2610'	bHC 652AZ 4 Sacks Cement 240 sxs 1400 sxs
²³ POD Well Complet 25 Spud Date 10/25/1963 31 Hole Siz 12 ½** 7 7/8** Tubing . Well Test D 35 Date New Oil 41 Choke Size 3/4**	Data Section Data Oute Oute	4/29/2002 32 33 Delivery Date 33/30/02 42 Oil Frace	8 5/8" 4 1 / 2" 2 3/8" 2 3/8" "Tell O4/3 "Trel O4/3	"TD 6185" g Size st Date 21/02 Water	²⁸ PBTD 6146' ³³ Depth 362' 6185 6121 ³⁸ Test Length 12 hrs. ⁴⁴ Gas 1087 MCF	2493' - Set "" Tbg. 1 No. 45 A	2610' Pressure /A OF	bHC 652AZ 4 Sacks Cement 240 sxs 1400 sxs 40 Csg. Pressure 60 41 Test Method F
Well Comple 25 Spud Date 10/25/1963 31 Hole Siz 12 ‡* 7 7/8* Tubing Well Test D 35 Date New Oil 41 Choke Size 3/4* hereby certify that the responses to the size of the s	Data Solution Data Outs Out	4/29/2002 32 Delivery Date 1/30/02 42 Oil Frace Onservation Di	8 5/8" 4 1 / 2" 2 3/8" 2 3/8" "Tel 04/3 3 V Tr	st Date 21/02 Water race	²⁸ PBTD 6146' ³³ Depth 362' 6185 6121 ³⁸ Test Length 12 hrs. ⁴⁴ Gas 1087 MCF	2493' - Set " "Tbg. 1	2610' Pressure /A OF	bHC 652AZ 4 Sacks Cement 240 sxs 1400 sxs 40 Csg. Pressure 60 41 Test Method F
Well Comple 25 Spud Date 10/25/1963 31 Hole Siz 12 ‡* 7 7/8* Tubing Well Test D 35 Date New Oil 41 Choke Size 3/4* hereby certify that the residual that the informatic wledge and belief.	Data Section Data Oute Oute	A/29/2002 Delivery Date A/30/02 Oil Frace onservation Di true and comp	8 5/8" 4 1 / 2" 2 3/8" 2 3/8" "Tel 04/3 3 V Tr	st Date 21/02 Water race	²⁸ PBTD 6146' 33 Depth 362' 6185 6121 36 Test Length 12 hrs. 44 Gas 1087 MCF OIL C	2493' - Set "" Tbg. 1 No. 45 A	Pressure /A OF	DHC 652AZ Sacks Cement 240 sxs 1400 sxs 40 Csg. Pressure 60 40 Test Method F
Well Comple 25 Spud Date 10/25/1963 31 Hole Siz 12 ‡** 7 7/8** Tubing Well Test D 35 Date New Oil 41 Choke Size 3/4** hereby certify that the relation of the content	Data Data Gas D Gas D Grules of the Oil C on given above is	A/29/2002 Delivery Date A/30/02 Oil Frace onservation Di true and comp	8 5/8" 4 1 / 2" 2 3/8" 2 3/8" "Tel 04/3 3 V Tr	st Date 21/02 Water race complied my	28 PBTD 6146' 33 Depth 362' 6185 6121 38 Test Length 12 hrs. 44 Gas 1087 MCF OIL C	" Perfor 2493' - Set " Tbg. 1 N. 45 A	Pressure /A OF FION DIV	Sacks Cement 240 sxs 1400 sxs 4º Csg. Pressure 60 4º Test Method F VISION 7. Paran
Well Comple 25 Spud Date 10/25/1963 37 Hole Siz 12 ½** 7 7/8** Tubing Well Test D 35 Date New Oil 41 Choke Size 3/4** hereby certify that the reh and that the information owledge and belief. nature: nature: Cherren	Data Data Gas D Gas D Grules of the Oil C on given above is	A/29/2002 Delivery Date A/30/02 Oil Frace onservation Di true and comp	8 5/8" 4 1 / 2" 2 3/8" 2 3/8" "Tel 04/3 3 V Tr	st Date 21/02 Water race complied my Approv	28 PBTD 6146' 33 Depth 362' 6185 6121 38 Test Length 12 hrs. 44 Gas 1087 MCF OIL C	" Perfor 2493' - Set " Tbg. 1 N. 45 A	Pressure /A OF FION DIV	Sacks Cement 240 sxs 1400 sxs "Csg. Pressure 60 "Test Method F VISION T. Park
Well Comple 25 Spud Date 10/25/1963 31 Hole Siz 12 ½** 7 7/8** Tubing . Well Test D 35 Date New Oil 41 Choke Size 3/4** hereby certify that the relation that the information whedge and belief. nature:	Data Data Data See Gas D Oute O	A/29/2002 32 Delivery Date 33/30/02 Grace Onservation Di true and comp	8 5/8" 4 1 / 2" 2 3/8" 2 3/8" "Tel 04/3 3 V Tr	st Date 21/02 Water race complied my Approv	28 PBTD 6146' 33 Depth 362' 6185 6121 38 Test Length 12 hrs. 44 Gas 1087 MCF OIL C	" Perfor 2493' - Set " Tbg. 1 N. 45 A	Pressure /A OF FION DIV	Sacks Cement 240 sxs 1400 sxs 4 Csg. Pressure 60 4 Test Method F VISION T. Park