<u>DISTRICT I</u> P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II
P.O. Box Drawer DD, Artesia, NM &8211-0719
DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT IV

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

Form C-104 Revised February 10,1994 Instructions on back Submit to Appropriate District Office 5 Copies

☐ AMENDED REPORT

Date

Title

		\L	COLO!!	OK ALLO	TABLE AIVE	AU I NURIZ	57110	N TO TRANSP				
	¹ Op			² OGRID Number 131994								
FOUR STAR 3300 N. Butli	GAS COMPA te 100 — 1	NM 874	3									
			Farmington		!				C	H		
⁴ API Number 3004524047 ⁷ Property Code				⁶ Pool Name BASIN FRUITLAND COAL (GAS)					⁶ Pool Code 71629			
			8 Property Name					9 Well No.			ell No.	
10	0111500/	7669			DOME F	ED. 07-27-13					3	
Surfac	Section	n Township	Banca	Lot.idn	Feet From The	North/Sou	h Lina	Feet From The	Engl	West Line	County	
G G	07	T27N	Range R13W	Loc.ion	1850	NORT		1850		EAST	SAN JUAN	
11 Bottor	m Hole Lo	cation		•								
UI or lot no. Section		Township	Range	Lot.idn	Feet From The	North/South Line		Feet From The	East/West Line		County	
Lse Code F	¹³ Producin	ng Methoc Co	de ¹⁴ Gas Co	onnection Date	¹⁶ C-129 Per	mit Number	16	C-129 Effective Date	•	¹⁷ C-129	Expiration Date	
	d Gas Tra		···									
18 Transpor		¹⁹ Transporter Name and Address			20 P	²⁰ POD 21				OD ULSTR Lo		
007056		EL PASO NATURAL GAS P.O. Box 990, Farmington NM			251	2515130 G		G 07 27N/13W				
	ced Water											
23	POD					POD ULSTR Loc	ation ar					
23	POD 515150											
23 2 Well C	POD		²⁶ Ready D	ate		G 07 Depth				²⁹ Pe	rforations	
23 2 Well C	POD 515150 Completion	n Data		ate ASING & TUBI	²⁴ g ²⁷ Total I 150	G 07 Depth		28 PBTD		²⁸ Pe		
23 2 Well C	POD 515150 Completion Spud Date	n Data			²⁴ g ²⁷ Total I 150	G 07 Depth	27N/13	28 PBTD		Pe		
23 2 Well C	POD 515150 Completion Spud Date	n Data			²⁴ g ²⁷ Total I 150	G 07 Depth	27N/13	28 PBTD ET 0		Pe		
29 20 Well C	POD 515150 Completion Spud Date	n Data			²⁴ g ²⁷ Total I 150	G 07 Depth	27N/13	28 PBTD ET 0 0		Pe		
29 20 Well C	POD PS1515150 Completion Spud Date HOLE SIZE	n Data		ASING & TUBI	²⁴ g ²⁷ Total I 150	G 07 Depth	27N/13	28 PBTD ET 0 0	ressure	33 SACKS CE		
Well C 25 S Well T 34 Date 1	POD PS1515150 Completion Spud Date HOLE SIZE	Data 36 Gas D	31 C	ASING & TUBI	²⁴ g ²⁷ Total I 150 NG SIZE	G 07	27N/13	28 PBTD ET 0 0 0		33 SACKS CE	MENT	
Well C 25 s Well T 34 Date f 40 Chok	POD POTO POTO POTO POTO POTO POTO POTO P	35 G as D	31 C. Delivery Date Dil - Bbls.	36 Da 42 Wat	24 g 27 Total I 150 NG SIZE	G 07 Depth 12 32 [27N/13 DEPTH S of Test MCF	28 PBTD ET O O O 38 Tubing Pa	F	³³ SACKS CE	sing Pressure	
Well C 26 S Well T 34 Date f 40 Chok 1 hereby cer Division have	POD POD POT	36 G 18 D	31 C. Delivery Date Dil - Bbls. Dons of the Oil Co	36 Da 42 Wat	24 g 27 Total I 150 NG SIZE	G 07 Depth 12 32 [37 Length 6 43 Gas -	OF Test OIL	28 PBTD ET 0 0 0 38 Tubing P	F	³³ SACKS CE	sing Pressure	
Well C 25 S Well T 34 Date f 40 Chok I hereby cer Division have	POD	36 G as D 41 O	Delivery Date Dil - Bbls. Done of the Oil Cot the information owledge and believed.	36 Da 42 Wat measuration a given above ef.	24 g 27 Total I 150 NG SIZE	G 07 Depth 12 32 1 37 Length 6 43 Gas -	OF Test MCF OIL By:	28 PBTD ET 0 0 0 38 Tubing P	TION	33 SACKS CE 39 Ca 46 Te	sing Pressure st Method	
Well C Well C Well C Well T Well T Well T ADate f AD Chok I hereby cer Division have is true and of Signature Printed Name	POD POD POTE SIZE POTE SIZ	35 G as D 41 O	Delivery Date Dil - Bbls. Done of the Oil Cot the information owledge and believed.	36 Da 42 Wat measuration a given above ef.	24 g 27 Total I 150 NG SIZE	G 07 Depth 12 32 g 37 Length 6 43 Gas -	of Test MCF OIL By:	28 PBTD ET 0 0 0 44 AOI CONSERVA	TION	33 SACKS CE 39 Ca 46 Te	sing Pressure st Method	
Well C Well C S Well C Well T Well T ADate f AD Chok I hereby cer Division have is true and of Signature Printed Nam Title Op	POD POD POTE SIZE POTE SIZ	35 G as D 41 O	Delivery Date Dil - Bbls. Done of the Oil Cot the information owledge and believed.	36 Da 42 Wat oneervation given above ef.	24 g 27 Total I 150 NG SIZE	G 07 Depth 12 32 g 37 Length 6 43 Gas -	of Test MCF OIL By:	28 PBTD ET O O O O O O O O O O O O O O O O O	TION	33 SACKS CE 39 Ca 46 Te	sing Pressure st Method	

Previous Operator Signature

Printed Name