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

Previous Operator Signature

DISTRICT IV 2040 South Pacheco, Santa Fe, NM 87505

STATE OF NEW MEXICO

Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on Back

Submit to Appropriate District Office

5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

_ AMENDED REPORT

	n L			WADEL	7110 7101	HOMEANO	N TO TRA	NIVOFORI	
	Secondar	 Operator Nam Oil Corpo 						2. OGRID Number 148869	
P. O. Box 708					3		3. R	Reason for Filing Code	
	Marble Fa	lls, Texas	78654				_	ective Janu	
	4. API Number				5. Pool Name			6. Poo	
30-025-00136			Caprock Queen					08	559
7. Property Code			8. Property Name				9. Well Number		
[I. 1	008162 0. Surface L	ocation		Northeas	t Caprock	Queen Ur	nit	#	9
UL or Lot No.	Section	Township	Range	Lot Idn	Feet From The	North/South Line	Feet From The	East/West Line	County
0	16	128	32E		660	South	1980	East	Loo
11	. Bottom F	Hole Locatio		- I		<u> </u>	1000	Last	Lea_
UL or Lot No	Section	Township	Range	Lot Idn	Feet From The	North/South Line	Feet From The	East/West Line	County
12. Lse Code	13. Producing	Method Code	i.4. Gas Co	onnection Date	15. C-129 Pe	rmit Number	16. C-129 E	ffective Date	17. C-129 Exp Dat
S		P							•
	Gas Trans				L			·	
18. Transporter OGRID	er 19. Transporter Name and Address				20. POD		21. O/G	22. POD ULS	IR Location cription
007440	EOTT E	nergy Ope	erating LP 7210-4666		1953510				
							0	P-16-12S-32E	
									TEO OEL
			•	•					
V. Produce	ed Water								
V. Produce	ed Water 23. POD				2	24. POD ULSTR L	ocation and Desc	ription	
		nta			2	4. POD ULSTR L	ocation and Descr	ription	
	23. POD	ita 26. Ready	Date		27. TD	24. POD ULSTR L 28. PB1		ription 29. Perfor	ations
	23. POD mpletion Date	26. Ready	Date Casing & Tubing						
7. Well Co 25. Spud	23. POD mpletion Date	26. Ready				28. PB1		29. Perfor	
7. Well Co 25. Spud	23. POD mpletion Date	26. Ready				28. PB1		29. Perfor	
7. Well Co 25. Spud 30. Hole	23. POD mpletion Da Date	26. Ready				28. PB1		29. Perfor	
7. Well Co 25. Spud 30. Hole	23. POD mpletion Da Date Size	26. Ready	Casing & Tubing	Size		28. PB1	ED	29. Perfor	
7. Well Co 25. Spud 30. Hole	23. POD mpletion Da Date Size	26. Ready	Casing & Tubing	Size 36. To	27. TD	28. PB1 32. Depth Set	ngth	29. Perfor	Cement
7. Well Co 25. Spud 30. Hole: 1. Well Te 34. Date Ne 40. Choke Si 46. I hereby ce	23. POD mpletion Da Date Size est Data w Oil ze rtify that the rule of that the inform	26. Ready 31. C	Casing & Tubing ivery Date bil	Size 36. To 42.	est Date Water	28. PBT 32. Depth Set 37. Test Le	ingth	29. Performance 33. Sacks of 38. Tbg. Pressure 44. AOF	Cement 39. Csg. Pressure
25. Spud 30. Hole: 31. Well Te 34. Date Ne 40. Choke Si 46. I hereby ce complied with an est of my knowle	23. POD mpletion Da Date Size est Data w Oil ze rtify that the rule of that the inform	35. Gas Deli 41. Constion given above	ivery Date bil servation Division is true and com	36. To 42.	est Date Water	28. PBT 32. Depth Set 37. Test Le 43. Gas	ngth	29. Perfor 33. Sacks of 38. Tbg. Pressure 44. AOF	Cement 39. Csg. Pressure
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Printed Name

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Date

Title

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