DISTRICT I

PO Box 1980, Hobbs, NM 88241-1980

DISTRICT II

811 South First, Artesia, NM 88210

DISTRICT IV

1000 Rio Brazos Rd, Aztec, NM 87410

OIL CONSERVATION DIVISION 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

__ AMENDED REPORT

	1	. Operator Name				IORIZATIO	2	OGRID Number	
	-	PRIDE E	NERGY COMP					151393	չ
AN OKLAHOMA GENERAL PART P.O. BOX 701602					4			3. Reason for Filing Code	
		TULSA, C				V	CH Eff	ective May	
4.	API Number			5	i. Pool Name			6. Pool	
30-005-20706			Siete San Andres East					564	
7. Property Code			8. Property Name				9. Well Number		
2	322	8		Gry	nberg Fed	deral		#	3
IL or Lot No.	Section L	OCATION Township	Range	Lot Idn	Feet From The	North/South Line	Feet From The	East/West Line	County
D	14	08S	31E		660	North	660	West	Chaves
11.		Iole Location	n						
JL or Lot No	Section	Township	Range	Lot Idn	Feet From The	North/South Line	Feet From The	East/West Line	County
2. Lse Code	13. Producing	Method Code	14. Gas Cor	mection Date	15. C-129 Pe	rmit Number	16. C-129 E	Effective Date	17. C-129 Exp Date
F	Р						5-	1-98	
	Gas Trans	porters			·			AA DOD IV	TD Ii
3. Transporter OGRID	19. Transporter Name and Address			20. POD		21. O/G	22. POD ULS and Des	scription	
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								E-11-	08S-31E
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	- 1 337-4								
V. Produc	ed Water			1		24. POD ULSTR	Location and De	escription	
	23. POD					24. POD ULSTR	Location and De	escription	
. Well Co	23. POD	Data 26. Read	ly Date		27. TD		Location and De	escription 29. Perf	orations
	23. POD	26. Read			27. TD	28.		29. Peri	
. Well Co	23. POD Ompletion I	26. Read	iy Date . Casing & Tubin	g Size	27. TD			29. Peri	forations s Cement
7. Well Co	23. POD Ompletion I	26. Read		g Size	27. TD	28.		29. Peri	
7. Well Co	23. POD Ompletion I	26. Read		g Size	27. TD	28.		29. Peri	
25. Spu	23. POD Ompletion I	26. Read		g Size	27. TD	28.		29. Peri	
7. Well Co	23. POD Dompletion I d Date	26. Read		g Size	27. TD	28. 1 32. Depth Set	PBTD	29. Pert	s Cement
7. Well Co 25. Spu 30. Hole	23. POD Dompletion I d Date e Size	26. Read			27. TD	28. 1 32. Depth Set		29. Peri	s Cement
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