5 copies

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

Previous Operator Signature

Energy, Minerals & Natural Resources Department

Revised February 10, 1994

Instructions on back RECEIVED ubmit to Appropriate District Office

OIL CONSERVATION DIVISION

PO Box 2088

ME 11 10/1 AMENDED DEPORT

			ALL OW/AL			N TO TO	(A. A. A		
	REQ				THORIZATIO	ON TO TRA	NSPORTS		
Γide West		ompany	erator name and A	Address		,	023067	2.0GRID Number	,
		ridan Road, a 74133-17					3.	Reason for Filing (Code
uisa, Okia	anom	14100-170					СН		
4. API Number 0-005-60858				5. Pool Name Pecos Slope Abo				6. Pool Code 8 2735 8 3 7 3	
7 Property Code				8. Property Name			9. Well Number		
l. Surface	$\frac{CC}{CC}$	40 tion	-	Coyote Drav	v Federal			1	
UL or Lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South Line	Feet from the	East/West line	County
/ 3		8S	25E		1650	South	660	West	Chaves
UL or Lot no.	HOIE	Township	Range	Lot. idn	Feet from the	North/South Line	Feet from the	East/West line	County
		•							
2. Lse Code	13. Produ	ucing Method Code	14. Gas Conection	on Date	15. C-129 Permit	Number	16.C-129 Effective Date	17. C-129 Expira	stion Date
ll. Oil and		Transport			<u>_</u>				
8. Transporter OGRID			9. Transporter Na and Address	me	20. POD		21. O/G	22. PC	D ULSTR Locati and Description
Pride Pipeline Post Office Box 2436					2013	3760	0		
		ne, Texas 7			CYGIC	A TWC			
200405	-				4070000				
		ranswestern Pipeline Company ost Office Box 1188			1879630	- 1830	G		
	3	ton, Texas		8	10.18	CNOC	I		
							<u> </u>		
	ced W	ater							
	ced W	/ater		24. POI	D ULSTR Location and	d Description			
3. POD V. Well Co	omple	tion Data			O ULSTR Location and				
v. Well Co	omple		ste	24. POI	D ULSTR Location and	d Description		29. Perforation	ns
V. Well Co	omple	tion Data 26. Ready Da	ate Casing & Tubin	27. TD	D ULSTR Location and			29. Perforation	
J. Well Co	omple	tion Data 26. Ready Da		27. TD	O ULSTR Location and	28. PBTD	Poste	·-·	
J. Well Co	omple	tion Data 26. Ready Da		27. TD	D ULSTR Location and	28. PBTD	Paste 9-)	·-·	
V. Well Co 25. Spud Date 30. Hole Size	omple	tion Data 26. Ready Da 31.		27. TD	D ULSTR Location and	28. PBTD	Poste 19-) Le hg	·-·	
V. Well Co 25. Spud Date 30. Hole Size	est Da	tion Data 26. Ready Da 31.	Casing & Tubin	27. TD	O ULSTR Location and	28. PBTD	Pastt 9) Lessag 38. Tbg. Pressure	·-·	ent 3
3. POD /. Well Co /. S. Spud Date 30. Hole Size //. Well To //. Date New Oi	est Da	tion Data 26. Ready Da 31.	Casing & Tubin	27. TD		28. PBTD	Paste 9-) le hg	33. Sacks Cem 0	ent
V. Well Co 25. Spud Date 30. Hole Size VI. Well To 84. Date New Oil	est Da	26. Ready Da 26. Ready Da 31. 31. 41. Oil 41. Oil	Casing & Tubin	27. TD ag Size 36. Test Date	37. Test Length 43. Gas	28. PBTD 32. Depth Set	Paste 9) Yeshg 38. Tbg. Pressure	33. Sacks Cemina (1997) 1997 1997 1997 1997 1997 1997 1997	ent
7. Well Co 25. Spud Date 30. Hole Size VI. Well To 4. Date New Oil 50. Choke Size 66. I hereby cert with and that the	est Da	26. Ready Da 26. Ready Da 31. 31. 41. Oil 41. Oil	Casing & Tubin	27. TD ag Size 36. Test Date 42. Water	37. Test Length 43. Gas	28. PBTD 32. Depth Set	38. Tbg. Pressure 44. AOF	33. Sacks Cemeral Control of Cont	ent
V. Well Co 25. Spud Date 30. Hole Size VI. Well To 34. Date New Oil 46. I hereby cert with end that the knowledge and b Signature:	est Da	26. Ready Da 26. Ready Da 31. 31. 35. Gas Delivery 41. Oil	Casing & Tubin	27. TD ag Size 36. Test Date 42. Water	37. Test Length 43. Gas	28. PBTD 32. Depth Set	Pasto 9) Ye hg 38. Tbg. Pressure	33. Sacks Cemeral Control of Cont	ent ?
V. Well Co 25. Spud Date 30. Hole Size VI. Well To 34. Date New Or 46. I hereby cert with and that the knowledge and b Signature: Printed name;	est Da	tion Data 26. Ready Da 31. 31. 35. Gas Delivery 41. Oil we rules of the Oil o	Casing & Tubin Date Conservation Divis true and complete	27. TD ag Size 36. Test Date 42. Water	37. Test Length 43. Gas	28. PBTD 32. Depth Set	38. Tbg. Pressure 44. AOF BERVATION DIV	33. Sacks Cemeral Control of Cont	ent ?
with end that the knowledge and b Signature: / Printed name:	est Da	26. Ready Da 26. Ready Da 31. 31. 35. Gas Delivery 41. Oil	Casing & Tubin Date Conservation Divis true and complete	27. TD ag Size 36. Test Date 42. Water	37. Test Length 43. Gas Approved by:	28. PBTD 32. Depth Set	38. Tbg. Pressure 44. AOF	33. Sacks Cemeral Control of Cont	ent

Title

Printed Name

Date