State of New Mexico

Energy, Minerals & Natural Resources Department

USP) Form C-104 Revised February 10, 1994 Instructions on back hit to Appropriate District Office 5 Copies AMENDED REPORT

District I
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
District IV
PO Box 2088, Santa Fe, NM 87504-2088

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

TENTANCE TO THE PROPERTY OF TH	1. Operator Name and Address Yates Petroleum Corporation 104 South 4th St.									OGRID Number 25575 Reason for Filing Code	
30-015-31941 UNDESIGNATED ABO Franciscos 2854 GRANDE MIKE AZK STATE 10. Surface Location Service from the page Lords 11. Bottom Hole Location 12. Interest the foreign Lords F. Bottom Hole Location 13. Bottom Hole Location 14. Sold and Gas Transporters 15. Not foreign Hole Address AMOCO PILINIT TRUCKING 502 N WEST AVENUE LEVELLAND, TX 79336 13. Bottom 13. Bottom 14. NO Bottom 15. Not fore 16. Not foreign Hole Address 16. Not foreign Hole Address 16. Not foreign Hole Address 17. Down foreign Hole Address 18. Not foreign Hole Address			88210						RT TO TEST ABO PERFS 7240-7280' FOR FEB, 2002 = 2240 BO, 2520 MCF-(flared)		
28584 GRANDE MIKE AZK STATE 1 10. Surface Location June 10. Surface Location June 10. Surface Location June 10. Surface Location 11. Bottom Hole Location June 10. Surface Locati		30-015-3194	1 1	UNDESIGNATED ABO						96048	
Section Sect								TE		1	
11. Bottom Hole Location 11. Bottom Hole Location 11. Bottom Hole Location 12. (14.056) 13. Bottom Hole Location 14. Bottom Hole Location 15. Bottom Hole Location 15. Bottom Hole Location 15. Bottom Hole Location 16. Bottom Hole Location 16. Bottom Hole Location 17. Corps 18. Bottom Hole Location 19. Corps 19. Dil and Gas Transporters 19. Dil and Gas Transporters 19. Bottom Hole Location	U) or lot no.			Range	Lot Idn.	Feet From the	North/South Line	Feet From the	Fast/West Line	County	
11. Bottom Hole Location CLYPTOR Strict Strict CLYPTOR Report CLYPTOR CLAPTOR			i		250.500	i i					
The state of the s		11. Bottom	Hole Location			1			-l		
S F I. Oil and Gas Transporters 15 Transport Island AMOCO PULINTIL TRUCKING 138648 502 N WEST AVENUE LEVELLAND, TX 79336 J. Produced Water 23 PGD ARTES! AMOCO PULINTIL TRUCKING 502 N WEST AVENUE LEVELLAND, TX 79336 J. Produced Water 23 PGD ARTES! AMOCO PULINTIL TRUCKING 502 N WEST AVENUE LEVELLAND, TX 79336 J. Produced Water 23 PGD ARTES! AMOCO PULINTIL TRUCKING 502 N WEST AVENUE LEVELLAND, TX 79336 J. Produced Water 23 PGD ARTES! AMOCO PULINTIL TRUCKING 502 N WEST AVENUE LEVELLAND, TX 79336 J. Produced Water 24 PGD ARTES! AMOCO PULINTIL TRUCKING 502 N WEST AVENUE LEVELLAND, TX 79336 J. Produced Water 25 PGD ARTES! AMOCO PULINTIL TRUCKING 502 N WEST AVENUE LEVELLAND, TX 79336 J. Produced Water 25 PGD ARTES! AMOCO PULINTIL TRUCKING 502 N WEST AVENUE J. Produced Water 25 PGD ARTES! AMOCO PULINTIL TRUCKING AMOCO PULINT	UL or lot no.	Section	Township	Range	Lot Idn.	Feet From the	North/South Line	Feet From the	East/West Line	County	
1. Well Completion Data 2. Food State Security AMOCO PALINTAL TRUCKING 502 N WEST AVENUE LEVELLAND, TX 79336 1. Produced Water 2. FOO 2. FOO 1.3 Food Light Learns and Description AMOCO PALINTAL TRUCKING 502 N WEST AVENUE LEVELLAND, TX 79336 2. FOO 1.3 Food Light Learns AMOCO PALINTAL TRUCKING 502 N WEST AVENUE LEVELLAND, TX 79336 2. FOO 1.3 Food Light Learns AMOCO PALINTAL TRUCKING 502 N WEST AVENUE LEVELLAND, TX 79336 2. FOO 1.3 Food Light Learns AMOCO PALINTAL TRUCKING 502 N WEST AVENUE LEVELLAND, TX 79336 2. FOO 1.3 Food Light Learns AMOCO PALINTAL TRUCKING 502 N WEST AVENUE LEVELLAND, TX 79336 2. FOO 1.3 Food Light Learns AMOCO PALINTAL TRUCKING 502 N WEST AVENUE LEVELLAND, TX 79336 2. FOO 1.3 Food Light Learns AMOCO PALINTAL TRUCKING 502 N WEST AVENUE 2. FOO 1.3 Food Light Learns AMOCO PALINTAL TRUCKING 502 N WEST AVENUE 2. FOO 1.3 Food Light Learns AMOCO PALINTAL 502 N WEST AVENUE 2. FOO 1.3 Food Light Learns AMOCO PALINTAL TRUCKING 502 N WEST AVENUE 2. FOO 1.3 Food Light Learns AMOCO PALINTAL 502 N WEST AVENUE 2. FOO 1.3 Food Light Learns AMOCO PARTIES IN TRUCKING 502 N WEST AVENUE 2. FOO 1.3 Food Light Learns AMOCO PARTIES IN TRUCKING 503 N WEST AVENUE 2. FOO 1.3 Food Light Learns AMOCO PARTIES IN TRUCKING 503 N WEST AVENUE 2. FOO 1.3 Food Light Learns AMOCO PARTIES IN TRUCKING 503 N WEST AVENUE 503 N WEST AVENUE 504 N WEST AVENUE 505 N WEST AVENUE		13. Produci	· 1	14. Gas Cor	nnection Date	15. C-129	Permit Number	16. C-129 Eff	fective Date	17. C-129 Expiration Date	
AMOCO PAL INTL TRUCKING 502 N WEST AVENUE LEVELLAND, TX 79336 138648 Produced Water 22 Produced Water 23 Prod N Produced Water 24 Prod N Produced Water 25 Prod N Prod			Transporters	19. Transporter Name		20	. POD	21. O/G	22. PC	DD ULSTR Location	
138648 502 N WEST AVENUE LEVELLAND, TX 79336 20 20 20 20 20 20 20 20 20 20 20 20 20 2	00	RID		and Address							
LEVELLAND, TX 79336 LEVELLAND, TX 79336 RECEIVED OCD - ARIEST ARECUMENT AREA FOLIATE Control on the Description Well Completion Data 25 Structure 26 Structure 27 To 28 Fix(t) 29 Fixed struct 20 Structure 20 Structure 20 Structure 21 Total struct 22 Structure 23 Structure 23 Structure 24 Fix(t) 25 Fixed struct 27 Total structure 27 Total structure 28 Fix(t) 29 Fixed structure 20 Structure 20 Structure 21 Total structure 22 Total structure 33 Son 44 AGE 45 Total structure 46 Create Structure 46 Create Structure 47 Son 48 Total structure 48 Total s						0021	110	0			
Produced Water 23 FOO 13.57R Location and Cartegration 24 POOLSTR Location and Cartegration 25 Street Search 26 Street Search 27 To 36 Post to 37 Search Content 28 Street Search 29 Street Search 20 Street Search 21 Court Search 22 Street Search 23 Street Search 24 ACC Street Search 35 States Compared Search 36 Street Search 37 Search Search 38 States Compared Search 39 States Compared Search 30 States Compared Search 30 States Compared Search 30 States Compared Search 30 States Compared Search 31 States Compared Search 32 States Compared Search 33 States Compared Search 34 ACC Search 35 States Compared Search 36 States Compared Search 37 Search 38 States Compared Search 38 States Compared Search 39 States Compared Search 30 States Compared Search 31 States Compared Search 32 States Compared Search 33 States Compared Search 34 ACC Search 35 States Compared Search 36 States Compared Search 37 Search 38 States Compared Search 38 States Compared Search 39 States Compared Search 30 States Compared Search 30 States Compared Search 30 States Compared Search 30 States Compared Search 31 States Compared Search 32 States Compared Search 33 States Compared Search 34 ACC Search 35 States Compared Search 36 States Compared Search 37 Search 38 States Compared Search 38 States Compared Search 39 States Compared Search 30 States Compared Search 31 Stat	138	648	i			JXS	162				
Produced Water 73 PGD 24 PCD U.STR Looken and Essuppoin Well Completion Data 25 Synd Date 78 Rest) Cute 78 Rest) Cute 79 Pertinutors 70 Pertinutors 7			LEVEL	LAND, TX	79336						
Produced Water 73 PGD 24 PCD U.STR Looken and Essuppoin Well Completion Data 25 Synd Date 78 Rest) Cute 78 Rest) Cute 79 Pertinutors 70 Pertinutors 7										\$ 30 31 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
/ Produced Water 28 Food 28 Food 28 Feetro afforms 29 Feetro afforms 29 Feetro afforms 20 Feetro afforms 21 Cooking & Tolking Size 22 Cooking & Tolking Size 33 Food 34 Food Files City 35 Feetro afforms 36 Feetro afforms 37 Feet Cooking Size 48 Cooking Size 41 Cook Size 41 Cooking Size 41 Cooking Size 42 Feetro afforms 38 Tog Fressure 39 Feetro afforms 30 Feetro afforms 30 Feetro afforms 31 Feetro afforms 32 Feetro afforms 33 Feetro afforms 33 Feetro afforms 34 Feetro afforms 35 Feetro afforms 36 Feetro afforms 37 Feetro afforms 38 Tog Fressure 39 Feetro afforms 30 Feetro afforms 30 Feetro afforms 30 Feetro afforms 31 Feetro afforms 32 Feetro afforms 33 Feetro afforms 33 Feetro afforms 34 Feetro afforms 35 Feetro afforms 36 Feetro afforms 37 Feetro afforms 38 Tog Fressure 39 Feetro afforms 39 Feetro afforms 30 Feetro afforms 30 Feetro afforms 30 Feetro afforms 31 Feetro afforms 32 Feetro afforms 33 Feetro afforms 34 Feetro afforms 35 Feetro afforms 36 Feetro afforms 37 Feetro afforms 38 Feetro afforms 38 Feetro afforms 39 Feetro afforms 39 Feetro afforms 39 Feetro afforms 30 Feetro afforms 30 Feetro afforms 30 Feetro afforms 30 Feetro afforms 31 Feetro afforms 32 Feetro afforms 33 Feetro afforms 34 Feetro afforms 35 Feetro afforms 36 Feetro afforms 37 Feetro afforms 38 Feetro afforms 39 Feetro afforms 30 Feetro afforms 30 Feetro afforms 30 Feetro afforms 31 Feetro afforms 32 Feetro afforms 33 Feetro afforms 33 Feetro afforms 34 Feetro afforms 35 Feetro afforms 36 Feetro afforms 37 Feetro afforms 38 Feetro afforms 39 Feetro afforms 39 Feetro afforms 30 Feetro afforms 30 Feetro afforms 30 Feetro afforms 31 Feetro afforms 32 Feetro afforms 33 Feetro afforms 34 Feetro afforms 35 Feetro afforms 36 Feetro afforms 37 Feetro afforms 38 Feetro afforms 39 Feetro afforms 30 Feetro afforms 30 Feetro afforms 30 Feetro afforms 30 Feetro afforms 31						_					
/ Produced Water 28 Food 28 Food 28 Feetro afforms 29 Feetro afforms 29 Feetro afforms 20 Feetro afforms 21 Cooking & Tolking Size 22 Cooking & Tolking Size 33 Food 34 Food Files City 35 Feetro afforms 36 Feetro afforms 37 Feet Cooking Size 48 Cooking Size 41 Cook Size 41 Cooking Size 41 Cooking Size 42 Feetro afforms 38 Tog Fressure 39 Feetro afforms 30 Feetro afforms 30 Feetro afforms 31 Feetro afforms 32 Feetro afforms 33 Feetro afforms 33 Feetro afforms 34 Feetro afforms 35 Feetro afforms 36 Feetro afforms 37 Feetro afforms 38 Tog Fressure 39 Feetro afforms 30 Feetro afforms 30 Feetro afforms 30 Feetro afforms 31 Feetro afforms 32 Feetro afforms 33 Feetro afforms 33 Feetro afforms 34 Feetro afforms 35 Feetro afforms 36 Feetro afforms 37 Feetro afforms 38 Tog Fressure 39 Feetro afforms 39 Feetro afforms 30 Feetro afforms 30 Feetro afforms 30 Feetro afforms 31 Feetro afforms 32 Feetro afforms 33 Feetro afforms 34 Feetro afforms 35 Feetro afforms 36 Feetro afforms 37 Feetro afforms 38 Feetro afforms 38 Feetro afforms 39 Feetro afforms 39 Feetro afforms 39 Feetro afforms 30 Feetro afforms 30 Feetro afforms 30 Feetro afforms 30 Feetro afforms 31 Feetro afforms 32 Feetro afforms 33 Feetro afforms 34 Feetro afforms 35 Feetro afforms 36 Feetro afforms 37 Feetro afforms 38 Feetro afforms 39 Feetro afforms 30 Feetro afforms 30 Feetro afforms 30 Feetro afforms 31 Feetro afforms 32 Feetro afforms 33 Feetro afforms 33 Feetro afforms 34 Feetro afforms 35 Feetro afforms 36 Feetro afforms 37 Feetro afforms 38 Feetro afforms 39 Feetro afforms 39 Feetro afforms 30 Feetro afforms 30 Feetro afforms 30 Feetro afforms 31 Feetro afforms 32 Feetro afforms 33 Feetro afforms 34 Feetro afforms 35 Feetro afforms 36 Feetro afforms 37 Feetro afforms 38 Feetro afforms 39 Feetro afforms 30 Feetro afforms 30 Feetro afforms 30 Feetro afforms 30 Feetro afforms 31									242		
Well Completion Data 28. SpurDate 29. SpurDate 29. SpurDate 29. SpurDate 29. To 20. Hote Star 20. SpurDate										OCD - ARTESIA	
Well Completion Data 28. Spuid Date 29. Part D 20. Perforations 20. Perforations 20. Perforations 21. Cooling & Tubing Size 21. Cooling & Tubing Size 22. Depth Get 32. Depth Get 33. Sacks Cement 34. Cool New On 35. Gas Delivery Date 36. Test Date 37. Test Length 38. Tog Pressure 40. Chole Size 41. Col 42. Water 43. Qas 44. ACF 45. Tag Membrod 45. Tag Membrod 46. Thereby certify that the rules of the Oil Conservation Division have been complied as and that the information given above is true and complete to the best of my wheelogs and belief. Approved By ORTGINAL SIGNED ORTGINAL SIGNED ORTGINAL SIGNED FEB 0 5 2662 FEB 0 5 2662 FEB 0 5 2662 FEB 0 5 2662									-		
Well Completion Data 28 Sped Date 29 Perforations 20 Hole Size 20 Hole Size 31 Chaing 8 Tuling Size 32 Depth Set 33 Depth Set 33 Depth Set 33 Depth Set 33 Depth Set 34 Cale New CI 35 Sea Delivery Date 40 Chaine Size 41 Cale 42 Water 43 Case 44 ACF 45 Tag Memorial Approved By ORIGINAL Signed Set OPerations Technician Donna Clack Operations Technician (c) Operations Technician (c) Phone: 505-748-1471											
. Well Completion Data 25. Spuid Date 26. Realy Date 27. TD 28. PBTD 29. Perforations 20. Hore Size 31. Cealing & Tulking Size 32. Depth Set 33. Savis Cement 34. Date New Cit 40. Chairs Size 41. Cit 42. Water 43. Date New Cit 43. Date New Cit 44. ACF 45. Tag Memord 45. Tag Memord 46. Thereby certify that the rules of the Oil Conservation Division have been compiled he and that the information given above is true and complete to the best of my ownedges and bellet 46. Operations Technician 66. Operations Technician 67. Phone: 505-748-1471											
. Well Completion Data 25. Spuid Date 26. Realy Date 27. TD 28. PBTD 29. Perforations 20. Hore Size 31. Cealing & Tulking Size 32. Depth Set 33. Savis Cement 34. Date New Cit 40. Chairs Size 41. Cit 42. Water 43. Date New Cit 43. Date New Cit 44. ACF 45. Tag Memord 45. Tag Memord 46. Thereby certify that the rules of the Oil Conservation Division have been compiled he and that the information given above is true and complete to the best of my ownedges and bellet 46. Operations Technician 66. Operations Technician 67. Phone: 505-748-1471		Draduaed V	Vator	·						.,.	
25. Spuid Date 26. Resty Date 27. TD 28. PRITT 29.	<u> </u>						24. POD U	JLSTR Location and Des	cription		
25. Spud Date 26. Ready Date 27. TD 28. PRITD 29. PRITD 31. Sa. Sa. Sa. Sa. Sa. Sa. Sa. Sa. Sa. Sa		Well Compl	letion Data								
I. Well Test Data 34. Date New Oil 35. Gas Devery Date 36. Test Date 37. Test Length 38. Tbg. Pressure 39. Csg. Pressure 40. Choke Size 41. Oil 42. Water 43. Gas 44. ACF 45. Tast Method I. Thereby certify that the rules of the Oil Conservation Division have been complied the and that the information given above is true and complete to the best of my owledge and belief. Approved By ORIGINAL SIGNAL SIGN				ly Date	27.	.TD	28. F	PBTD	2	9. Perforations	
I. Well Test Data 34. Date New Oil 35. Gas Devery Date 36. Test Date 37. Test Length 38. Tbg. Pressure 39. Csg. Pressure 40. Choke Size 41. Oil 42. Water 43. Gas 44. ACF 45. Tast Method I. Thereby certify that the rules of the Oil Conservation Division have been complied the and that the information given above is true and complete to the best of my owledge and belief. Approved By ORIGINAL SIGNAL SIGN		20.11.0			<u> </u>						
34. Date New OI 35. Gas Delivery Date 36. Test Date 37. Test Length 38. Tbg. Pressure 39. Csg. Pressure 40. Choke Size 41. Oil 42. Water 43. Gas 44. AOF 45. Tsg. Method 45. T	· · · · · ·	30. Hole Size		31	1. Casing & Tubing Size		32. Depth Set			33. Sacks Cement	
34. Date New Oil 35. Gas Delivery Date 36. Test Date 37. Test Length 38. Tbg. Pressure 39. Csg. Pressure 40. Choke Size 41. Oil 42. Water 43. Gas 44. ACF 45. Tsg. Method 45. Test Date 45. Tsg. Method 45. Test Date 45. Tsg. Method 45. Test Date 45. Tsg. Method 45. Title: ORIGINAL SIGNAL SI					<u> </u>						
34. Date New OI 35. Gas Delivery Date 36. Test Date 37. Test Length 38. Tbg. Pressure 39. Csg. Pressure 40. Choke Size 41. Oil 42. Water 43. Gas 44. AOF 45. Tsg. Method 45. T								·			
34. Date New OI 35. Gas Delivery Date 36. Test Date 37. Test Length 38. Tbg. Pressure 39. Csg. Pressure 40. Choke Size 41. Oil 42. Water 43. Gas 44. ACF 45. Tsg. Method 45. Test Date 45. Tsg. Method 45. Test Date 45. Tsg. Method 45. Test Date 45. Tsg. Method 45. Tsg. Me											
10 Choke Size 41. Oil 42 Water 43. Gas 44. AOF 45. Tel Method Thereby certify that the rules of the Oil Conservation Division have been complied the and that the information given above is true and complete to the best of my owledge and belief. Approved By: ORIGHNAL SIGNAL S	i.	Well Test D)ata								
Operations Technician Phone: 505-748-1471 Approval Date TRAPLOT CONST. FEB 0 5 2002	34. Date	New Oil	35. Gas De	livery Date	36. Te	est Date	37. Tes	t Length	38. Tbg. Pressure	39. Csg. Pressure	
Operations Technician ie: 31-Jan-02 Approval Date TRAILOR CONST. FEB 0 5 2002 FEB 0 5 2002	40. Ch	oke Size	41.	Oil	42.1	Water	43.	Gas	44. AOF	45. Test Method	
Operations Technician ie: 31-Jan-02 Phone: 505-748-1471										TING	
Operations Technician ie: 31-Jan-02 Phone: 505-748-1471	h and that the i	nformation given a) OIL	CONSERVA	TION DIVIGIO	S ONLY	
Operations Technician ie: 31-Jan-02 Approval Date TRAILOR CONST. FEB 0 5 2002 FEB 0 5 2002	-	D On a	, CO	in b		Approved By	0740444		TO PRO DA	DIVISIO	
Operations Technician ie: 31-Jan-02 Phone: 505-748-1471	•	- 00-0		- gr		Title:	DISTRICT	WALLES	Nach	UM	
		i Clack				Approval Date	-aAN	SKANADA	EE.		
	ite:	Operatio					TRAI	on Co.		0 0 2 400K	
. If this is a change of operator fill in OGRID number and name of the previous operator.	31-Jan-02			505-74	48-1471			•			
	. If this is a chang	e of operator fill in O	GRID number and name of			<u> </u>		·····			
Previous Operator Signature Printed Name Title Date		- revious Operator S	orginatur d			Printed Name			Title	Date	