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

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505 Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

AMENDED REPORT

				LLOWAE					OGRID Nu	-		
Cour Datas		-	ator name ar	nd Address								
Gruy Petro D. O. Box 1		agement to	лірапу					3 D.	16268			
P.O. Box 14		14							ason for Fi F. Onerat	-		
Irving, Te	XaS /50 PI Number	14			⁵ Pool N					f Operator (5/1/97) ⁶ Pool Code		
00.005.10740					Phodos	⁵ Pool Name (ates-SR Rhodes Gas			83810			
						8 Property Name				9 Well Number		
217					Rhode						1	
	<u>D</u> Surface	Location										
L or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South	Line	Feet from the	East/We	st line	County	
C C	22	26S	37E	2001 1011	990	Nort		2310	Wes	t	Lea	
		Hole Loc		J	L	<u> </u>			· 4			
JL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South	Line	Feet from the	East/We	st line	County	
	12				15 0 120 P	rmit Number	16	C-129 Effective	Data	17 C 1	29 Expiration Da	
Lse Code	¹³ Produci	ng Method Co	de ¹⁴ Gas	Connection Date	¹⁵ C-129 Pe	fmit Number		C-129 Effective		C-1		
I. Oil and	d Gas T					r						
			ansporter Name nd Address			20 POD 21 O/G		22 POD ULSTR Location and Description			n	
20809	Sid	Richardso	n		1762	430	G					
20005												
	n an an Frank an Frank an											
an the second second												
							1. J. 19					
					Antonio							
V Produ	ced Wa	ter					e en			-		
V. Produ ²³ POE		ter			²⁴ POD UL	STR Location a	and Des	cription				
V. Produ ²³ POE		ter			²⁴ POD UL	STR Location a	and Des	cription				
²³ POI)				²⁴ POD UL	STR Location a	and Des	cription				
²³ POI	o Completi	on Data	ly Date	27 -		STR Location a		eription 29 Perfora	ations	30	DHC, DC, MC	
²³ POE	o Completi	on Data	iy Date	27 -		²⁸ PBTD						
²³ POE V. Well C ²⁵ Spud Da	o Completi	on Data		27 - ng & Tubing Size	TD					30 Sacks C		
²³ POE V. Well C ²⁵ Spud Da	o Completi	on Data			TD	²⁸ PBTD						
²³ POE V. Well C ²⁵ Spud Da	o Completi	on Data			TD	²⁸ PBTD						
²³ POE V. Well C ²⁵ Spud Da	o Completi	on Data			TD	²⁸ PBTD						
²³ POE V. Well C ²⁵ Spud Da	o Completi	on Data			TD	²⁸ PBTD						
²³ POI V. Well C ²⁵ Spud Da ³¹ H	D Completi ate Iole Sie	on Data ²⁶ Read			TD	²⁸ PBTD						
²³ POI V. Well C ²⁵ Spud Da ³¹ H	Completi Inte Tole Sie	on Data ²⁶ Read	³² Casir		TD	²⁸ PBTD			34 (Sacks C		
²³ POI V. Well C ²⁵ Spud Da ³¹ H VI. Well 1	Completi Inte Tole Sie	on Data ²⁶ Read	³² Casir	ng & Tubing Size	TD	28 PBTD 33 Depth		²⁹ Perfor	34 (Sacks C	ement	
²³ POI V. Well C ²⁵ Spud Da ³¹ H VI. Well I VI. Well I ³⁵ Date New	Completi ate Iole Sie	on Data ²⁶ Read	³² Casir	ng & Tubing Size	FD	28 PBTD 33 Depth		²⁹ Perfor	34 (Sacks C	ement	
²³ POI V. Well C ²⁵ Spud Da ³¹ H	Completi ate Iole Sie	on Data ²⁶ Read	³² Casir	ng & Tubing Size	FD	28 PBTD 33 Depth		²⁹ Perfora	34 (Sacks C	ement Csg. Pressure	
 ²³ POI V. Well C ²⁵ Spud Da ³¹ H VI. Well T ³⁵ Date New ⁴¹ Choke Siz 	Completi Inte Iole Sie Test Dat Oil	on Data ²⁶ Read ²⁶ Read a ³⁶ Gas Delive ⁴² Oil	³² Casir ry Date	ng & Tubing Size ³⁷ Test Dat ⁴³ Water	TD	28 PBTD 33 Depth 33 Depth Test Length 44 Gas	1 Set	²⁹ Perfora ³⁹ Tbg. Pressur ⁴⁵ AOF	re	40	ement Csg. Pressure	
 ²³ POI V. Well C ²⁵ Spud Da ³¹ H ³¹ H VI. Well 7 ³⁵ Date New ⁴¹ Choke Siz ⁷ I hereby certionplied with an analysis of the set of the set	D Completi ate Iole Sie Cest Dat Oil Ze ify that the r red that the ir	on Data ²⁶ Read ²⁶ Read ³⁶ Gas Delive ⁴² Oil ules of the Oil nformation give	³² Casir ry Date Conser vati on	ng & Tubing Size	TD TD TD TD TO TD TD TD TD TD TD TD TD TD TD	28 PBTD 33 Depth Test Length 44 Gas	1 Set	²⁹ Perfora	re	40	ement Csg. Pressure	
 ²³ POI V. Well C ²⁵ Spud Da ³¹ H ³¹ H ³¹ M ³⁵ Date New ⁴¹ Choke Siz ⁷ I hereby certion plied with an the best of my (kn 	D Completi ate Iole Sie Cest Dat Oil Ze ify that the r red that the ir	on Data ²⁶ Read ²⁶ Read ³⁶ Gas Delive ⁴² Oil ules of the Oil nformation give	³² Casir ry Date Conser vati on	ng & Tubing Size 37 Test Dat 43 Water	TD	28 PBTD 33 Depth 33 Depth Test Length 44 Gas OI ed by:	1 Set	²⁹ Perform ³⁹ Thg. Pressur ⁴⁵ AOF PNSERVATIO		Sacks C 40 46 SION	ement Csg. Pressure	
 ²³ POI V. Well C ²⁵ Spud Da ³¹ H ³¹ H ³¹ M ³⁵ Date New ⁴¹ Choke Siz ⁷ I hereby certion plied with an the best of my (kn 	D Completi Ite Iole Sie Iole Sie Iole Sie Iole Sie Cest Dat Oil I Ze Ioly that the r nowledge of	on Data ²⁶ Read ²⁶ Read ²⁶ Read ³⁶ Gas Delive ⁴² Oil ules of the Oil formation give d belief.	³² Casir ry Date Conser vati on	ng & Tubing Size 37 Test Dat 43 Water	TD TD TD TD TO TD TD TD TD TD TD TD TD TD TD	28 PBTD 33 Depth 33 Depth Test Length 44 Gas OI ed by:	n Set	²⁹ Perform ³⁹ Thg. Pressur ⁴⁵ AOF INSERVATIO SIGNED BY C	re N DIVIS	Sacks C 40 46 SION	ement Csg. Pressure	
 ²³ POI V. Well C ²⁵ Spud Da ³¹ H ³¹ H<td>Completi ate fole Sie fole Sie Fest Dat Oil ze ify that the r nowledge r R.D. C</td><td>on Data ²⁶ Read ²⁶ Read ²⁶ Read ³⁶ Gas Delive ⁴² Oil ⁴² Oil ⁴² Oil ⁴² Oil ⁴² Oil ⁴² Oil ⁴² Oil ⁴² Oil ⁴² Oil</td><td>³²Casin ry Date Conservation en above is th</td><td>ag & Tubing Size 37 Test Dat 43 Water h Division have b ue and complete</td><td>TD TD TD TD TO Title:</td><td>28 PBTD 33 Depth 33 Depth Test Length 44 Gas 64 Gas OI 65 DE CELG</td><td>n Set</td><td>²⁹ Perform ³⁹ Thg. Pressur ³⁹ Thg. Pressur ⁴⁵ AOF INSERVATIO SIGNED BY C TRICT I SUPE</td><td></td><td>Sacks C 40 46 SION</td><td>ement Csg. Pressure</td>	Completi ate fole Sie fole Sie Fest Dat Oil ze ify that the r nowledge r R.D. C	on Data ²⁶ Read ²⁶ Read ²⁶ Read ³⁶ Gas Delive ⁴² Oil ⁴² Oil ⁴² Oil ⁴² Oil ⁴² Oil ⁴² Oil ⁴² Oil ⁴² Oil ⁴² Oil	³² Casin ry Date Conservation en above is th	ag & Tubing Size 37 Test Dat 43 Water h Division have b ue and complete	TD TD TD TD TO Title:	28 PBTD 33 Depth 33 Depth Test Length 44 Gas 64 Gas OI 65 DE CELG	n Set	²⁹ Perform ³⁹ Thg. Pressur ³⁹ Thg. Pressur ⁴⁵ AOF INSERVATIO SIGNED BY C TRICT I SUPE		Sacks C 40 46 SION	ement Csg. Pressure	
 ²³ POI V. Well C ²⁵ Spud Da ³¹ H ³¹ H ³¹ M ³⁵ Date New ⁴¹ Choke Siz ⁷ I hereby certion plied with an the best of my kn Signature: Printed name: Title: 	Completi ate fole Sie fole Sie Fest Dat Oil ze ify that the r nowledge r R.D. C	on Data ²⁶ Read ²⁶ Read ²⁶ Read ³⁶ Gas Delive ⁴² Oil ules of the Oil formation give d belief.	³² Casir ry Date Conservation en above is tr Operation	ag & Tubing Size 37 Test Dat 43 Water h Division have b ue and complete	TD TD te 38 peen Approve	28 PBTD 33 Depth 33 Depth Test Length 44 Gas 64 Gas OI 65 DE CELG	n Set	²⁹ Perform ³⁹ Thg. Pressur ³⁹ Thg. Pressur ⁴⁵ AOF INSERVATIO SIGNED BY C TRICT I SUPE	re N DIVIS	Sacks C 40 46 SION	ement Csg. Pressure	
 ²³ POI ²⁵ Spud Da ³¹ H ³¹ H ³¹ H ³⁵ Date New ⁴¹ Choke Siz ⁴¹ Choke Siz ⁷ I hereby certion ⁶ Date New ⁷ Printed name: ⁷ Title: ⁷ Date: 	Completi ate tole Sie Fest Dat Oil Test Dat Oil Test Dat Oil R.D. C Vice F 6/26/9	on Data ²⁶ Read ²⁶ Read ²⁶ Read ²⁶ Read ²⁶ Read ²⁷ Oil ²⁶ Read ²⁷ Oil ²⁶ Read ²⁶ Read ²⁷ Read ²⁶	³² Casir ry Date Conservation en above is tr Operation Phone:	ng & Tubing Size 37 Test Dat ⁴³ Water n Division have b ue and complete ons (972) 401-3	TD TD TD TO To Title: Approve Title:	28 PBTD 33 Depth 33 Depth Test Length 44 Gas OI ed by: OF.IG al Date:	n Set	²⁹ Perform ³⁹ Thg. Pressur ³⁹ Thg. Pressur ⁴⁵ AOF INSERVATIO SIGNED BY C TRICT I SUPE		Sacks C 40 46 SION	ement Csg. Pressure	
 ²³ POI ²³ Well C ²⁵ Spud Da ³¹ H ³¹ H ³¹ H ³⁵ Date New ⁴¹ Choke Siz ⁴¹ Choke Siz ⁴¹ Choke Siz ⁵ I hereby certine best of my ki ⁵ Signature: ⁶ Printed name: Title: Date: 	Completi ate tole Sie Fest Dat Oil Test Dat Oil Test Dat Oil R.D. C Vice F 6/26/9	on Data ²⁶ Read ²⁶ Read ²⁶ Read ²⁶ Read ²⁶ Read ²⁷ Oil ²⁶ Read ²⁷ Oil ²⁶ Read ²⁶ Read ²⁷ Read ²⁶	³² Casir ry Date Conservation en above is tr Operation Phone:	ng & Tubing Size 37 Test Dat 43 Water h Division have b ue and complete ons (972) 401-3 mber and name of	TD TD TD TD To te 38 Deen Approve Title: Approve Title: Approve	28 PBTD 33 Depth 33 Depth Test Length 44 Gas 01 ed by: CFIG al Date: werator	IL CO	²⁹ Perform ³⁹ Thg. Pressur ³⁹ Thg. Pressur ⁴⁵ AOF INSERVATIO SIGNED BY C TRICT I SUPE		Sacks C 40 46 SION	ement Csg. Pressure	