District I PO Box 1980, Hobbs, NM 88241-1980

District II PO Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd. Aztic, NM 87410 District IV

State of New Mexico tergy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back: Submit to Appropriate District Office 5 Copies

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

 _	3 Copies
AMENDED	REPORT

				ne and Address					ON TO TR	2 OGRID N		
Chuza Operating c/o P.O. Box 953 Midland, TX 79702		rating		THIS PROM	WELL					004452		
		x 953		NON	NATED SE	HIEN	6		3. Reason for Filing Code			
Mic	diand, IX	. 79702			SHIP OF	YOR IF	YOU	/N		RC: January	2002	
	PI Number				5 P	ool Name	: 000	MOLO	COCIC		6. Pool Code	
30 - 0 25 06342 7. PropertyCode			Specific name and Address THIS WELL HAS GIVEN TO THE STATE OF THE STA					CUB		96601 9 Well Nember		
	6985					State					4	
	Surface									1 5 . 40		
or Lot No.	Section	Township	Range	Lot. Idn.	Feet from t	he	North/So	uth Line	Feet from the	East/West Lin	ne County	
M	2	21S	37E		2970)'	Sou	ıth	990'	West	Lea	
_		Hole Loca					I			Le au .i.		
L or Lot No.	Section	Jewysyb 3	Range	Lot. Idn.	Feet from	the	North/So	uth Line	Feet from the	East/West Li	ne County	
12 Lse Code	13 Produci	ng Method Code	14 Gas	Connection Date	e 15 C	120 Parm	nit Number		16. C-129 Effective	Date	7. C-129 Expiration Da	
			14. Gas		13. 0	-129 FCIII	nit iyunioci		io. C-12) Effective	Date	7. O 127 Expiration Da	
S		nping	1	01/02			i					
Oil and 18 Transport	Gas Trai		Transporter	Name	- 1	20 PO	D	21. O/G	<u> </u>	22. POD ULST	R Location	
OGRID	iei	1 2.	9. Transporter Name and Address			20.00			and Description			
034053				Trans., Inc.	73	3111	را	0		Sec 2, T21S, R37E		
CCOLCO	I	P.O. box 464	8, Housto	on, TX 77210		J						
		15 14'		· · · · · · · ·						C 2 T21C	Date	
024650	6.0		lidstream Services, LP, 3300, Midland, TX 79705			2331130		G	Sec 2, T2		15, K3/E	
		, csta D1., 113	500, m a	iuiiu, 171 171								
						· · · · · · · · · · · · · · · · · · ·	-					
									(63	0212223	243	
										, k	186	
V. Produ	ced Wa	ter							/	14 March	 	
	ccu mu	···			2.	4. POD 1	ЛSTR Lo	ation and	Description	<u> </u>	7 73	
	POD							C D27	r	'	- 0	
23						S	€ 121	5. K3/	L		37	
233	1150	ion Data	· · · · · · · · · · · · · · · · · · ·			S	121	S, R37	<u> </u>		- 	
233 7. Well C	1150	ion Data	26 Ready I	Date		27. TD	12	18, K37	28 PBTD		29 Perforations	
233) 7. Well C	1150 Complet	ion Data	•			27. TD	12	18, K3/			29 Perforations 3975-4091'	
233 233 7. Well C	1150 Complet	ion Data	1/10/02					2 Depth S	28 PBTD 4130'	33		
233 / 233 / Well C 25 Sp	1150 Complet oud Date		1/10/02	2		27. TD			28 PBTD 4130'	33	3975-4091'	
23 233 7. Well C 25 Sp	1150 Complet oud Date		1/10/02 31 8 5/8"	2		27. TD			28 PBTD 4130'	33	3975-4091'	
23 233 7. Well C 25 Sp 2 1/4" 7/8"	1150 Complet oud Date		1/10/02	2		27. TD			28 PBTD 4130'	33	3975-4091'	
23 233 7. Well C 25 Sp 2 1/4" 7/8"	1150 Complet oud Date		1/10/02 31 8 5/8"	2		27. TD			28 PBTD 4130'	33	3975-4091'	
23 233 7. Well C 25 Sp 2 1/4" 7/8"	Complet oud Date 30. Hole Size		1/10/02 31 8 5/8"	2		27. TD			28 PBTD 4130'	33	3975-4091'	
233 233 7. Well C 25 Sp 2 1/4" 7/8" n file	Complet Date 30 Hole Size	nta	1/10/02 31 8 5/8" 5 1/2"	Casing & Tubir	ng Size	27. TD	3	2 Depth S	28 PBTD 4130' et		3975-4091' Sacks Cement	
23 233) 7. Well C 25 Sp 2 1/4" 7/8" n file	Complet oud Date 30. Hole Size Test Da	ata 35. Gas De	1/10/02 31 8 5/8" 5 1/2"	Casing & Tubin	rest Date	27. TD	37. Test 1	2 Depth S	28 PBTD 4130' et	. Pressure	3975-4091' Sacks Cement	
23 233 7. Well C 25 Sp 2 1/4" 7/8" n file //I. Well 1 34. Date N	Test Da	ita 35. Gas De	1/10/02 31 8 5/8" 5 1/2"	2 . Casing & Tubir	rest Date	27. TD	37. Test 1	2 Depth S	28 PBTD 4130' et	Pressure	3975-4091' Sacks Cement 39. Csg. Pressure	
23 233 7. Well C 25 Sp 2 1/4" 7/8" n file	Test Da	35. Gas De	1/10/02 31 8 5/8" 5 1/2" livery Date	2 Casing & Tubir 36. T 1/1 42.	rest Date 2/02 Water	27. TD	37. Test 1 24 43. G	2 Depth S	28 PBTD 4130' et	Pressure	3975-4091' Sacks Cement	
23 233 7. Well C 25 Sp 2 1/4" 7/8" n file VI. Well 34. Date N 1/10/ 40. Chok	Complet oud Date 30. Hole Size Test Da New Oil 702 ke Size	35. Gas De	1/10/02 31 8 5/8" 5 1/2" livery Date 0/02 0il	2 . Casing & Tubir 36. T 1/1 42.	est Date 2/02 Water	27. TD	37. Test 1	2 Depth S	28 PBTD 4130' et	Pressure	3975-4091' Sacks Cement 39. Csg. Pressure	
23 233] 7. Well C 25 Sp 2 1/4" 7/8" n file /I. Well 34. Date N 1/10/ 40. Chok	Test Da New Oil //02 ke Size	35. Gas De	1/10/02 31 8 5/8" 5 1/2" livery Date 0/02 0il	2 Casing & Tubir 36. T 1/1 42.	est Date 2/02 Water 65 en complied	27. TD	37. Test 1 24 43. G	2 Depth S	28 PBTD 4130' et	Pressure - AOF	3975-4091' Sacks Cement 39. Csg. Pressure 45. Test Method	
23 233 7. Well C 25 Sp 2 1/4" 7/8" n file 71. Well 34. Date N 1/10/ 40. Chok [1 hereby certi with and that il knowledge and	Test Da New Oil 102 Ke Size	35. Gas De	1/10/02 31 8 5/8" 5 1/2" livery Date 0/02 0il	2 . Casing & Tubir 36. T 1/1 42.	est Date 2/02 Water 65 en complied	27. TD	37. Test 1 24 43. G	2 Depth S	28 PBTD 4130' et 38. Tbg. 44.	Pressure AOF FION DIVENDAL SIGI	3975-4091' Sacks Cement 39. Csg. Pressure 45. Test Method VISION NED BY	
23 233 7. Well C 25 Sp 2 1/4" 7/8" n file VI. Well 34. Date N 1/10/ 40. Chok [1 hereby certi with and that 11 knowledge and Signature:	Test Dane Size Test Dane Size Test Dane Size	35. Gas De	1/10/02 31 8 5/8" 5 1/2" livery Date 0/02 0il	2 . Casing & Tubir 36. T 1/1 42.	est Date 2/02 Water 65 en complied	27. TD 5715'	37. Test 1 24 43. G	2 Depth S	28 PBTD 4130' et 38. Tbg. 44 A	Pressure AOF FION DIVENDAL SIGNAL SIGNAL F. KA	3975-4091' Sacks Cement 39. Csg. Pressure 45. Test Method VISION VED BY UTZ	
23 233 7. Well C 25 Sp 2 1/4" 7/8" n file 71. Well 34. Date N 1/10/ 40. Chok [I hereby certi with and that Il knowledge and Signature:	Test Dane Size Test Dane Size Test Dane Size	ata 35. Gas De 1/10 41 Seles of the Oil Congligen aboye in	1/10/02 31 8 5/8" 5 1/2" livery Date 0/02 0il	2 . Casing & Tubir 36. T 1/1 42.	est Date 2/02 Water 65 en complied	27. TD	37. Test 1 24 43. G	2 Depth S	28 PBTD 4130' et 38. Tbg. 44 A	Pressure AOF FION DIVENDAL SIGI	3975-4091' Sacks Cement 39. Csg. Pressure 45. Test Method VISION VED BY UTZ	
23 233 7. Well C 25 Sp 2 1/4" 7/8" n file 71. Well 34. Date N 1/10/ 40. Chok [I hereby certi with and that Il knowledge and Signature: Printed nar	Test Dane Test D	ata 35. Gas De 1/10 41 Ges of the Oil C payer above in	1/10/02 31 8 5/8" 5 1/2" livery Date 0/02 0il 8 onservation s true and co	Casing & Tubin 36. T 1/1 42. Division have be mplete to the bes	est Date 2/02 Water 65 en complied	27. TD 5715' Appro	37. Test 1 24 43. G	2 Depth S	28 PBTD 4130' et 38. Tbg. 44 A	Pressure AOF FION DIVENDAL SIGNAL SIGNAL F. KA	3975-4091' Sacks Cement 39. Csg. Pressure 45. Test Method VISION VED BY UTZ	
23 233 7. Well C 25 Sp 2 1/4" 7/8" n file /I. Well 34. Date N 1/10/ 40. Chok [I hereby certi with and that 11 knowledge and Signature: Printed nar Title Reg	Test Dane Test D	ata 35. Gas De 1/10 41 Seles of the Oil Congligen aboye in E. K. H. gent 915 6	1/10/02 31 8 5/8" 5 1/2" livery Date 0/02 0il 8 onservation s true and co	Casing & Tubin 36. T 1/1 42. Division have be mplete to the bes	est Date 2/02 Water 65 en complied	27. TD 5715' Appro	37. Test 1 24 43. G 11 C	2 Depth S	28 PBTD 4130' et 38. Tbg. 44. ONSERVATORIC PETR	Pressure AOF FION DIVENDAL SIGNAL SIGNAUL F. KA	3975-4091' Sacks Cement 39. Csg. Pressure 45. Test Method VISION NED BY JUTZ NGINEER	
23 233 7. Well C 25 Sp 2 1/4" 7/8" n file 71. Well 34. Date N 1/10/ 40. Chok [I hereby certi with and that Il knowledge and Signature: Printed nam Title Reg Date	Test Dane Test Dane To the Size To the Size	les of the Oil Congiven above in Earth of the Grand State of the Oil Congent of the Grand State of the Grand	1/10/02 31 8 5/8" 5 1/2" livery Date 0/02 0il 8 onservation s true and co	Casing & Tubin 36. T 1/1 42. Division have be mplete to the bes	Sest Date 2/02 Water 65 en complied t of my	Appro	37. Test 1 24 43. G 11 C ve.J by	2 Depth S	28 PBTD 4130' et 38. Tbg. 44. ONSERVATORIC PETR	Pressure AOF FION DIVENDAL SIGNAL SIGNAL F. KA	3975-4091' Sacks Cement 39. Csg. Pressure 45. Test Method VISION NED BY JUTZ NGINEER	