Provent processor in the second	D. riet I PO Box 1980, Hobbs, NM 88241-1980 District II NO Drawer DD, Artenia, NM 88211-0719 District III 1900 Rio Braxos Rd., Axtee, NM 87419 District IV PO Box 2088, Santa Fe, NM 87504-2088				State of New Mexico chergy, Minerala & Natural Resources Department OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088					Form C-1 Revised February 10, 19 Instructions on ba Submit to Appropriate District Offi 5 Copi AMENDED REPOR				
Tipperary 011 & Gas Comportion       "ORREW Number         633 LTA Street, Solida 1550       "Colorado, 80202         10 - 025-22370       North Bagley       03320         * Minister       "Preven Neak       "Preven Neak       "Preven Neak         11 - 01 Surface Location       * Preven Neak       "Stat Neak       "Well Neak         11 - 10 Surface Location       1       * Preven Neak       NorthSouth Line       Fast Neak       County         11 - 10 Surface Location       1       1 / 9 & C       Stat State       County       1         11 - 10 Surface Location       1 / 9 & C       Stat State       County       1       Lea         11 - 00 Surface Location       1 / 9 & C       Stat State       County       1       Lea         11 - 00 Surface Location       1 / 9 & C       Stat State       County       1       Lea         11 - 00 Surface Location       1 / 9 & C       Stat State       County       1       Lea         11 - 00 Surface Location       1 / 9 & C       Stat State       County       1       County         * Bottom Hole Location       1 / 9 & C       Stat State       County       * County       * County       * County       * County         * Incode       Stat State	(I.)	RI	EQUEST	FOR	ALLO	WABL	E AND A	UTHO	RIZAT	ΓΙΟΝ ΤΟ Τ	RANS	PORT		
0.33     1/20     1/20     0.32     1/20     1/20       0.43     0.42     25-22     30     0.22     1/20     0.0220       1     1/2     0.12     1/20     0.0220     1/20     0.0220       1     1/2     0.12     1/20     0.0220     1/20     0.0220       1     1/2     0.12     1/20     1/20     1/20     1/20       1     1/2     1/2     1/2     1/20     1/20     1/20     1/20       1     1/2     1/2     1/2     3/20     1/20     1/20     1/20       1     1/2     1/2     1/2     3/20     1/20     1/20     1/20       1     1/2     1/2     1/2     1/20     1/20     1/20     1/20       1     1/2     1/2     1/2     1/20     1/20     1/20     1/20       1     1/2     1/2     1/2     1/20     1/20     1/20     1/20       1     1/2     1/2     1/2     1/2     1/20     1/20     1/20       1     1/2     1/2     1/2     1/2     1/2     1/2     1/2       1     1/2     1/2     1/2     1/2     1/2     1/2	Tippe	rary	0il & (	Gas Co	rporat			••••••••• <u>•</u> ••		T	<sup>1</sup> OGR	ID Num		
24.11 Number     "Post Name     "Post Cale     0.3820       131.12     1.317     Doll 12 y     "Mail Name     0.3820       11.1     15     Striface Location     Topinger Name     Doll 12 y     1       11.1     15     Striface Location     Topinger Name     Doll 12 y     1       11.1     15     Striface Location     Topinger Name     Doll 12 y     Lea       11.1     10     Striface Location     Topinger Name     Doll 12 y     Lea       11.1     10     Striface Location     Topinger Name     Doll 12 y     Lea       11.1     10     Striface Location     Topinger Name     County     Lea       11.2     County     Striface Location     Topinger Name     County     Lea       11.2     County     Striface Location     Topinger Name     County     County       11.2     County     Striface Location     County     County     County       11.2     County <td>633 1</td> <td>/th S</td> <td>street,</td> <td>Suite</td> <td>1550</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	633 1	/th S	street,	Suite	1550									
Join - 0     2-2370     North Bagley     'Post Cuts       'Property Cuts     'Property Cuts     ''Post Property Name     'Other Post Cuts       'II.'     ''S Surface Location     ''Tool Y and ''Cuts'     ''Doi 11y       'II.'     ''S Surface Location     ''Tool Y and ''Cuts'     ''Cuts'       'I'.'     ''S Surface Location     ''Tool Y and ''Cuts'     ''Cuts'       'I'.'     ''S Surface Location     ''Cuts'     ''Cuts'       ''.'     ''S Bottom Hole Location     ''Cuts'     ''Cuts'       ''.'     ''S Cuts'     ''Cuts'     ''Cuts'       ''.'     ''Cuts'     ''Cuts'     ''Cuts'       '''.'     ''Cuts'     ''Cuts'     ''Cuts'       ''''.'     ''Cuts'     ''Cuts'     ''Cuts'       '''''.'     ''Cuts'     ''Cuts'     ''Cuts'       ''''''.'     '''''''''''			, , , , , , , , , , , , , , , , , , ,	8020	JZ								Code	
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II       Bottom Hole Location       198 c       198 c <td></td> <td></td> <td>•</td> <td>1</td> <td>Lot.ldn</td> <td>Fee</td> <td></td> <td>North/</td> <td>South Line</td> <td></td> <td>East/We</td> <td>at line</td> <td>County</td>			•	1	Lot.ldn	Fee		North/	South Line		East/We	at line	County	
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III. 2 Oil and Gas Transporters     "C-139 Editation Date     "C-139 Editation Date       "Transporters"     "Transporters Name     "POD     "OG     "POD ULSTR Location       024650     Dynegy Hids tream Services     0 2531010     "addeenee     "addeenee       024650     Dynegy Hids tream Services     0 2531010     "addeenee     "addeenee       1000 Louis innan 5t.     45800     0 2531010     #addeenee     "addeenee       1000 Louis innan 5t.     45800     0 2531010     #addeenee     #addeenee       1000 Louis innan 5t.     45800     9000     #addeenee     #addeenee       1000 Louis innan 5t.     #Store     #addeenee     #addeenee       1000 Louis innan 5t.     #addeenee     #addeenee     #addeenee       1000 Louis inna 5t.     #addeenee     #addeenee     #addeenee       1000								North/	South line	Feet from the	East/Wes	4 line	County	
III.2 Oil and Gas Transporters       "Tansporter Num       "POD       "OG       "POD ULSTR Leadler         024650       Dynegy Hids tream Services 1000 Louistanna St. #5800       0.2331010       -       -       -         1000 Louistanna St. #5800       G.2531030       -       -       -       -       -         1000 Louistanna St. #5800       G.2531030       -       -       -       -       -         1000 Louistanna St. #5800       G.2531030       -       -       -       -       -         1000 Louistanna St. #5800       G.2531030       -       -       -       -       -         1000 Louistanna St. #5800       G.2531030       -       -       -       -       -         1000 Louistanna St. #5800       G.2531030       -       -       -       -       -         100 Coulistanna St. #5800       G.2531030       -       <	" Lae Code " Pro	oducing .	Method Code	" G.M	Connectio	n Date	" C-129 Per	nit Numbe	!	C-129 Effective 1	)ate		9 Familian Date	
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Y. Produced Water       " POD       " POD ULSTB Location and Description         "POD       " POD ULSTB Location and Description	Contraction for any										···- <u></u>			
V. Produced Water       Produced Water         "Pop       "POD         "Pop       "POD         "Sped Date       "Ready Date         "Sped Date       "Ready Date         "Sped Date       "Cating & Tubing Size         "Bole Size       "Cating & Tubing Size         "Bole New Oil       "Cating & Tubing Size         "Cate Data       "Secks Cemeat         "Date New Oil       "Gas Delivery Date         "Case Delivery Date       "Test Date         "Case Size       "Oil         "Case Delivery Date       "Test Date         "Case Complete       Water       "Gas         "A OF       "Test Method         "Dereby certify that the rules of the Oil Conservation Division have been complete       OIL CONSERVATION DIVISION         wedge and belief.       Mater       Tote:         "Case       "Tote:       Tote:         "Case       Phone:       Tote:         Tabate Neage of aperator fill ha the OGRID number and n														
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Out     I Water     I Gas     I AOF     I Test Method       I hereby certify that the rules of the Oil Conservation Division have been complied h and that the information given above is true and complete to the beat of my     OIL CONSERVATION DIVISION       mature:     Approved by:     OIL CONSERVATION DIVISION       nated name:     Title:       c:     Phone:       f this is a change of operator fill in the OGRID number and name of the previous operator			Gas Delivery	as Delivery Date <sup>24</sup> Test Date		17	" Test Longth		<sup>14</sup> Tbg. Fressu	re	* Ci	g. Pressure		
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