<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District II
1301 W. Grand Avenue, Artesia, NM 88210
District III

1000 Rio Brazos Rd., Aztec, NM 87410 District IV

State of New Mexico Energy, Minerals & Natural ResourCECEIVED

Form C-104 Reformatted July 20, 2001

Oil Conservation Division

OCT 3 0 2003

Submit to Appropriate District Office

1220 South St. Francis Dr. OCD-ARTESIA

5 Copies

I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT    Operator name and Address   Gruy Fetclemen Management Co.	1220 S. St. Fran	cis Dr., S				Santa Fe, N						_	MENDED REPORT	
Grity Petroleum Management Co.   16283   Reason for Filling Code: Effective Date   NW; AG (& water); 8-01-03   Reason for Filling Code: Effective Date   NW; AG (& water); 8-01-03   Reason for Filling Code: Effective Date   NW; AG (& water); 8-01-03   N				UEST FC	R ALL	OWABLE	AND AU	THO				RANSP	ORT	
Triangle   Residual   Production   Product				t Co.										
APN considered   Food Code   State   Approved Date								\$						
Property Code   Structure	4 API Number	75014- er												
Property Code	<b>30 - 0</b> 15-32	752		th (Gas)										
II			9 Well Number											
				obil 12 Fede	rai		<del></del>							
Bottom Hole Location   County   Count				· · · · · · · · · · · · · · · · · · ·			et from the North/South Line			Feet from the East/West			line County	
UL or lot no. Section   Township   Range   Lot lide   Feet from the   North/South line   Feet from the   Last/West line   County   Last Code   12   23S   26E   1095   North   1562   West   Eddy Co., NM   Last Code   19 Penducine   11 Penducine   11 Penducine   11 Penducine   12 Penducine   12 Penducine   13 Penducine   14 C-129 Femili Number   14 C-129 Effective Date   15 C-129 Femili Number   16 C-129 Effective Date   17 C-129 Exciton Date   18 C-129 Femili Number   16 C-129 Effective Date   17 C-129 Exciton Date   18 C-129 Femili Number   18 C-129 Effective Date   18 C-129 Exciton Date   18 C-129	D 12		238 26		l	400	North		330		West Eddy (		Eddy Co., NM	
Title   Titl	11 Bo				******									
11		ł	n Townsh	- 1	Lot Idn		e North/Sou	ıth line	l	į.			•	
III. Oil and Gas Transporters    Transporter	1				<u> </u>				ŀ					
Transporter OGRID   And Address   POD   21 O/G   12 POD ULSTR Location and Description	- Lise Code		roducing.		(fas		-129 Permit Number		C=129 Effective		/e Date   '´ C⊶1′		9 Exniration Date	
Transporter OGRID   And Address   POD   21 O/G   12 POD ULSTR Location and Description	ш оз	and Co	Trongr	ortors	<u></u> -	<u> </u>	<del> </del>							
OGRID  036785  Duke Energy Field Services, LP PO Box 201207 Houston, TX 77216-1207  ***POD ULSTR Location and Description**  3836-37/  V. Well Completion Data  ***Subu Date**  18 Ready Date** 1206  12174  12202-12146  13 Hote Size  13 3/8" H-40  12 12/4"  13 3/8" H-40  12 12 14"  13 3/8" H-40  12 12 14"  13 3/8" H-40  14 22'  490 sx cement cire 85 sx to pit  12 1/4"  9 5/8" J-55  3193'  1185 sx Interfill cire 25 sx to pit  12 1/4"  9 5/8" J-55  3193'  1185 sx Interfill cire 25 sx to pit  12 1/4"  9 5/8" J-55  11239'  VI. Well Test Data  ***Subus New Oil Base Oil Conservation Division have been complied with and that the information given above is true and complete to the sol of my knowledge and belief.  Signature:  Natalic Krueger  Title:  Production Assistant  Date:  Phone:					Name	20	20 POD 21 O			/G 22 POD ULSTR Location				
POB ox 201207   Houston, TX 77216-1207   TV. Produced Water   Production Data   Production Assistant   Production Production Assistant   Production Assistant   Production Assistan			and Address											
Houston, TX 77216-1207	1 00/505				vices, LP	283	283637D G			·				
POD     383637					207									
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V. Well Completion Data   15 Ready Date   15		luceu		OD ULSTR	Location	and Descript	ion					<del> </del>		
V. Well Completion Data   26 Ready Date   27 TD   28 PBTD   29 Perforations   12 206   12 174   12 202   12 146   12 202   12 146   12 202   12 146   12 202   12 146   12 202   12 146   13   14   12 202   12 146   14   12 202   12 146   15   16   16   16   16   16   16   1	I	371				<u>.</u>								
4-30-03	V. Well	Comp	letion Da											
31   Hole Size   32   Casing & Tubing Size   33   Depth Set   34   Sacks Cement	25 Spud Date		<sup>26</sup> Ready Date			<sup>27</sup> TD	<sup>28</sup> PBTD		1		1		<sup>30</sup> DHC. MC	
17 1/2" 13 3/8" H-40 422' 490 sx cement circ 85 sx to pit  12 1/4" 9 5/8" J-55 3193' 1185 sx Interfill circ 25 sx to pit  7 7/8" 5 1/2" LT&C 11900' 2000 sx Intfl/Perm; TOC 800'  2 3/8" 11239'  VI. Well Test Data  35 Date New Oil 36 Gas Delivery Date 8-12-03 24 hrs 430 N/A  41 Choke Size 42 Oil 49 Water 3 bbls 2243 MCF 4.382 F  47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature: Natalie Krueger  Title: District September  Title: Production Assistant  Date: Phone:						1								
12 1/4" 9 5/8" J-55 3193' 1185 sx Interfill circ 25 sx to pit  7 7/8" 5 1/2" LT&C 11900' 2000 sx Intfl/Perm; TOC 800'  VI. Well Test Data  35 Date New Oil N/A 8-01-03 8-12-03 9 Test Date 8-01-03 8-12-03 24 hrs 430 N/A  41 Choke Size 42 Oil 43 Water -0. 3 bbls 2243 MCF 4 382 F  71 Intereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Natalie Krueger  Title: Production Assistant  Date: Phone:	" H	ole Size		<sup>32</sup> Casin	g & Tubi	ng Size	33 I	Depth S	et			<sup>34</sup> Sack	s Cement	
7 7/8"  5 1/2" LT&C  11900'  2000 sx Intfl/Perm; TOC 800'  VI. Well Test Data  35 Date New Oil  8-01-03  8-12-03  24 hrs  430  N/A  41 Choke Size  42 Oil  43 Water  48 0-0-  3 bbls  2243 MCF  4382  F  47 Thereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Natalie Krueger  Title:  Production Assistant  Date:  Phone:	17 1/2"		13 3/		3 3/8" H-	40	422'		4		490 sx cement circ 85 sx to pit			
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VI. Well Test Data    35 Date New Oil   36 Gas Delivery Date   37 Test Date   24 hrs   430   N/A	12 1/4"		9 5/8"			5	3193'					185 sx Internii circ 25 sx to pit		
VI. Well Test Data    35 Date New Oil   36 Gas Delivery Date   37 Test Date   24 hrs   430   N/A     41 Choke Size   42 Oil   43 Water   48   -0-   3 bbls   2243 MCF   4.382   F     47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.   Signature:   Natalie Krueger   Title:   District Supervisor   Title:   Production Assistant   Phone:   Pho	7 7/8"		5 1/2		1/2" LT	&C	1.1	11900'			2000 sx Intfl/Perm; TOC 800'		m; TOC 800'	
VI. Well Test Data    South New Oil   36 Gas Delivery Date   37 Test Date   38 Test Length   39 Tbg. Pressure   40 Csg. Pressure   N/A   8-01-03   8-12-03   24 hrs   430   N/A     Hereby Certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.   Signature:   Natalie Krueger   Title:   Approval Date:   Phone:   Phone:   Phone:   Phone:   Phone:   Production Assistant   Phone:   Production Assistant   Prod				0.2/0"										
35 Date New Oil   36 Gas Delivery Date   37 Test Date   8-12-03   24 hrs   430   N/A			2 3/8"				11239							
N/A  8-01-03  8-12-03  24 hrs  430  N/A  1 Choke Size 48  -0- 3 bbls  2243 MCF  4.382  F  1 hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Printed name:  Natalie Krueger  Title:  Production Assistant  Date:  Phone:	VI. Wel	l Test	Data				_			7		1		
41 Choke Size 42 Oil 48 48 49 40 40 40 40 40 40 40 40 40 40 40 40 40	1			Delivery Date 37 Tes			Date 38 Test Leng		th	<sup>39</sup> Tbg. Pressure		ıre	· ·	
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Production Assistant  Date: Phone:			atalie Krue											
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