District I

1625 N. French Drive, Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

2040 South Pacheco, Santa Fe, NM 87504

## State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised March 25, 1999 Instruction on back

Submit to Appropriate District Office 5 Copies

Amended Report

Transporter OGRID  Petro Source Corporation  Petro Source Corporation  Respondence of Source Corporation  Petro Source Corporation  Respondence of Source Corporation  Odition of Corrigan Battery  Unit B, Sec 04, T22S, R37E  GPM Gas Meter  Odessa, Texas 79762  IV. Produced Water  Pod ULSTR Location and Description  Odition of Source Corporation  Note of Source Corporation  Unit B, Sec 04, T22S, R37E  Water trucked to disposal from Battery.		Т	ANSPORT	N TO TRA	ORIZATIO	D AUTI	LE AN	LOWAB	OR ALI	EST F	REQU	R	I.		
TAPI Number 30- 025- 10013 Blinebry Oil & Gas 06660  1 Property Code 1 Property Number 20 Section Township Range Cot Idla Feet from the North/South Line Peet from the Pe		<sup>2</sup> OGRID Number 000873					<sup>1</sup> Operator Name and Address  Apache Corporation								
Houston, Texas 77056-4400  Houston, Texas 77056-4400  API Number  API Clay Effective Date  API Clay East Line  API Clay Effective Date  API Clay East Line  API Clay Effective Date  API Clay East Line  API Clay E															
*API Number 30 - 0.25 - 10013	$\Gamma \subset U$														
30 - 025 - 10013			€O Effec		(	<sup>5</sup> Pool Name	400	as 77056-4	ston, Tex	Hou		DI Number	4 A E		
Property Name   Property Name   North/South Line   Feet from the   East/West Line   Count															
II.      IV. or lot no.   Section   Township   Range   Lot Idm   Feet from the   North/South Line   Feet from the   East/West Line   Count	г														
UL or lot no. Section B 4 22S 37E 660 North 2080 East Lea  "I Bottom Hole Location  UL or lot no. Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West Line Count  "I Bottom Hole Location  UL or lot no. Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West Line Count  "I Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West Line Count  "I Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West Line Count  "I Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West Line Count  "I Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West Line Count  "I Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West Line Count  "I Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West Line Count  "I Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West Line Count  "I Section Township Range Lot Idn Feet from the North/South Line Feet from the Past West Line Count  "I Section Township Range Lot Idn Feet from the North/South Line Feet from the Past West Line Count  "I Section Township Range Lot Idn Feet from the North/South Line Feet from the Past West Line Count  "I Section Township Range Lot Idn Feet from the North/South Line Feet from the Past West Line Count  "I Section Township Range Lot Idn Feet from the North/South Line Feet from the Past West Line Count  "I Section Township Range Lot Idn Feet from the North/South Line Feet from the North/South Line Feet from the Past West Line Count Range Location In Past West Cole Rang		8			, 	orrigan, <b>2</b>	(	++		<u> </u>			<u>~</u>		
B 4 22S 37E 660 North 2080 East Lea  "I Bottom Hole Location  "UL or lot no. Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West Line Count  "I Les Code I P P P P P P P P P P P P P P P P P P		/ I :	sh- EAV			ab	T-u-6	I tota	D		·				
UL or lot no. Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West Line Count  12 Lise Code P P P P P P P P P P P P P P P P P P P	•	_						Lot lan	_	`					
UL or lot no. Section Township Range Lot Idn Feet from the North/South Line Feet from the Bast/West Line Count  12 Lac Code P  III. Oil and Gas Transporters  13 Transporter and Address  Petro Source Corporation 8790 West Colfax Avenue #230 Lakewood, Colorado 80215  GPM Gas Corporation 4044 Penbrook Odessa, Texas 79762  IV. Produced Water  13 POD 14 POD ULSTR Location and Description  IV. Produced Water  13 POD 15 POD ULSTR Location and Description  Vinit B, Sec 04, T22S, R37E  QPM Gas Meter  14 Odessa, Texas 79762  IV. Produced Water  15 C-129 Permit Number 36 C-129 Effective Date 17 C-129 Expiration IV Number 18 C-129 Effective Date 17 C-129 Expiration IV Number 19 C-129 Effective Date 17 C-129 Expiration IV Number 19 C-129 Effective Date 17 C-129 Expiration IV Number 19 C-129 Effective Date 17 C-129 Expiration IV Number 19 C-129 Effective Date 17 C-129 Expiration IV Number 19 C-129 Effective Date 17 C-129 Expiration IV Number 19 C-129 Effective Date 17 C-129 Expiration IV Number 19 C-129 Effective Date 17 C-129 Expiration IV Number 19 C-129 Effective Date 17 C-129 Expiration IV Number 19 C-129 Effective Date 17 C-129 Expiration IV Number 19 C-129 Effective Date 17 C-129 Expiration IV Number 19 C-129 Effective Date 17 C-129 Effective		ast 1 L	<u> </u> Ea	2000	Norm		0	1							
III. Oil and Gas Transporters    Transporter OGRID	ounty	Vest Line Co	the East/W	Feet from the	North/South Line		Feet fi	Lot Idn					UL or lot no.		
IV. Produced Water    Transporter OGRID   Petro Source Corporation   Petro Source Corporation   Petro Source Corporation   Response   Petro Source Corporation   Petro Source Corporation   Petro Source Corporation   Response   Petro Source Corporation   Petro Sourc	ion Date	<sup>17</sup> C-129 Expiration	-129 Permit Number <sup>16</sup> C-129 Effective Date <sup>17</sup> C-12		<sup>15</sup> C-129 Per		Connection Date	<sup>14</sup> Gas C	d Code		<sup>13</sup> Produci				
OGRID											Transp				
Petro Source Corporation 8790 West Colfax Avenue #230 Lakewood, Colorado 80215  GPM Gas Corporation 4044 Penbrook Odessa, Texas 79762  IV. Produced Water  23 POD 0010650  Unit B, Sec 04, T22S, R37E GPM Gas Corporation 4044 Penbrook Odessa, Texas 79762  Apply Completion Data  Petro Source Corporation 0010610  Unit B, Sec 04, T22S, R37E GPM Gas Meter  Unit B, Sec 04, T22S, R37E GPM Gas Meter  Unit B, Sec 04, T22S, R37E GPM Gas Meter  Unit B, Sec 04, T22S, R37E GPM Gas Meter  Unit B, Sec 04, T22S, R37E GPM Gas Meter  Unit B, Sec 04, T22S, R37E GPM Gas Meter  Unit B, Sec 04, T22S, R37E GPM Gas Meter  28 PDD ULSTR Location and Description 0010650 Unit B, Sec 04, T22S, R37E. Water trucked to disposal from Battery.  V. Well Completion Data  28 PBTD 29 Perforations 20 DHC, MC					POD 21 O/G					19 -	•				
Lakewood, Colorado 80215  GPM Gas Corporation 4044 Penbrook Odessa, Texas 79762  IV. Produced Water  The produced Water of the product of the		<del></del>							Petro		OOKID				
GPM Gas Corporation 4044 Penbrook Odessa, Texas 79762  IV. Produced Water  23 POD O010650  Unit B, Sec 04, T22S, R37E GPM Gas Meter  34 POD ULSTR Location and Description O010650  Unit B, Sec 04, T22S, R37E. Water trucked to disposal from Battery.  V. Well Completion Data  25 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations 30 DHC, MC					0	0010610						7	017407		
Odessa, Texas 79762  IV. Produced Water  23 POD O010650  Unit B, Sec 04, T22S, R37E. Water trucked to disposal from Battery.  V. Well Completion Data  26 Ready Date  2807135  G GPM Gas Meter  Fig. 12 Pod ULSTR Location and Description  Water trucked to disposal from Battery.  70 Perforations  10 DHC, MC		P D27E	IImit D. Coo												
IV. Produced Water  27 POD					l i			-				1	009171		
POD ULSTR Location and Description  O010650  Unit B, Sec 04, T22S, R37E. Water trucked to disposal from Battery.  V. Well Completion Data  25 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  30 DHC, MC			GIVI Gas IVIC								-	00,1,			
POD ULSTR Location and Description  O010650  Unit B, Sec 04, T22S, R37E. Water trucked to disposal from Battery.  V. Well Completion Data  25 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  30 DHC, MC															
POD ULSTR Location and Description  O010650  Unit B, Sec 04, T22S, R37E. Water trucked to disposal from Battery.  V. Well Completion Data  25 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  30 DHC, MC					· ·										
POD ULSTR Location and Description  O010650  Unit B, Sec 04, T22S, R37E. Water trucked to disposal from Battery.  V. Well Completion Data  25 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  30 DHC, MC			·- <del></del>	<del></del>								-			
POD ULSTR Location and Description  O010650  Unit B, Sec 04, T22S, R37E. Water trucked to disposal from Battery.  V. Well Completion Data  25 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  30 DHC, MC															
POD ULSTR Location and Description  O010650  Unit B, Sec 04, T22S, R37E. Water trucked to disposal from Battery.  V. Well Completion Data  25 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  30 DHC, MC															
O010650 Unit B, Sec 04, T22S, R37E. Water trucked to disposal from Battery.  V. Well Completion Data  25 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  30 DHC, MC				Danadada.	CTD I	24 pop			· · · · · · · · · · · · · · · · · ·		ater				
V. Well Completion Data  25 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  30 DHC, MC		attam,													
25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 DHC, MC	<del> </del>	ittery.	OSAI IIOIII DAI	teu to disposa	. Water truck	1223, K3	SCC 04,	Unit B,		ata	tion D				
31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement r	ИС	<sup>30</sup> DHC, Me	erforations	<sup>28</sup> PBTD <sup>29</sup> Perfora			<sup>27</sup> TD				T				
31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement										· · · · · · · · · · · · · · · · · · ·					
		<sup>34</sup> Sacks Cement		33 Depth Set		ize	<sup>32</sup> Casing & Tubing Size				ole Size	<sup>31</sup> Ho			
		·				<u> </u>									
	<del></del>	··········													
									<u> </u>						
		······													
VI. Well Test Data		40		39			alius Pata 37 Test Pata								
					<sup>38</sup> Test Length		<sup>37</sup> Test Date		Date		, ~ G	35 Date New Oil			
41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method	thod	<sup>46</sup> Test Meth	<sup>15</sup> AOF	<sup>45</sup> AC	<sup>44</sup> Gas		ater	⁴³ W		<sup>42</sup> Oil		<sup>41</sup> Choke Size			
<sup>47</sup> I hereby certify that the rules of the Oil Conservation Division have been complied  OIL CONSERVATION DIVISION		DIVISION	VATION D	ONSERVA	OIL C		Conservation Division have been complied				les of the	fy that the rul	<sup>47</sup> I hereby certif		
with and that the information given above is true and complete to the best of my															
		Approved by:						Signature: ASO ASO							
Аррича ву.															
Douglas L. O Nell	<del></del>							Printed name: Douglas E. O'Neil							
							Production Manager								
Date: Phone: (713) 296-6000	<u> </u>														
	30/00 Date				T	seth		7	number and		2	<u>~~</u>	" If this is a ch		