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

District II 811 South First, Artesia, NM 88210

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

State of New Mexico
Energy, Minerals & Natural Resources Department

## OIL CONSERVATION DIVISION

2040 South Pacheco

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

College   Coll	District IV 2040 South Pa							e, NM 87		TIO	N TO TDA			NDED REPORT	
Change of company name ONLY. Eff 4/1/59  10 - 25-32230	Gillespie Oi P.O. Box 25	l, Inc 557						DAGI					<sup>2</sup> OGRID Number		
30 - D 25-32230  "Property Code 17568  "Property Name 17568  West Lovington Strawn Unit 17568  "Property Name 1960	Midland, Te	xas 797	702										•		
Property Corlo   17568   West Lovington Strawn Unit   17568   West Lovington Unit   17568   West Lovington Strawn Unit   17568   West Lovington Unit   17568   West Lov			er.	10	vinaton S	trawn Mest		<sup>5</sup> Pool Name							
17589   West Lovington Strawn Unit   1   10   Surface Location   West Lovington Strawn Unit   N   Surface Location   West   10   N   Suth   158   West									Property Name						
Ull or for N   Section   Township   Range   Let the   Feet from the   South   South   1980   Essavivest line   County   West   Lea		17569		W	est Loving	ton Strawn Unit									
N 33 15S 35E 660 South 1980 West Laa  11 BOITOM Hole Location  11 BOITOM Hole Location  12 Island Cast Transporter Surging Lot lide  13 Island Cast Transporter Surging Lot lide  14 C129 Permit Number  15 C129 Enforted Date  16 C129 Enforted Date  17 C129 Enforted Date  17 C129 Enforted Date  17 C129 Enforted Date  17 C129 Enforted Date  18 C129 Enforted Date  19 POD USTR Location and Description  19 Pod Date  10 Pod Date			,		Dance				N-4-10-4-1			T =			
11   Bottom Hole Location			,		I - 1		1		1					1	
Up or lot no   Section   Township   Range   Lot kin   Feet from the   North/South Line   Feet from the   East/West line   County	11 [	Botton	n Hole Lo	cati	ion	l	<u> </u>								
III. Oil and Gas Transporters  "Transporter and Address  Amoco Pipeline ICT 502 N. West Ave. Levelland, Texas 79202  007802  Peagan Gathering Co. P. O. Box 50307 Midland, Texas 79710  "POD ULSTR Location and Description  "POD ULSTR Location and Description  W. Produced Water  "POD  "POD ULSTR Location and Description  "POD ULSTR Location and Description  "POD ULSTR Location and Description  W. Well Completion Data  "POD ULSTR Location and Description			· · · · · · · · · · · · · · · · · · ·		Feet from	Feet from the North/South Li			Feet from the East/West		est line/	County			
*** Transporter Name and Address	<sup>12</sup> Lse Code	<sup>12</sup> Lse Code 13 Produc		I Code 14 Gas C		Connection Date	ate 15 C-129 Pen		t Number	11	<sup>6</sup> C-129 Effective [	ate	17 C-	129 Expiration Date	
Amoco Pipeline ICT 138848 Amoco Pipeline ICT 502 N. West Ave Levelland, Texas 79202  DO7802 Peagan Gathering Co. P.O. Box 50307 Midland, Texas 79710  N. Produced Water P.O. Box 50307 Midland, Texas 79710  Produced Water PROD Water PROD ULSTR Location and Description  W. Well Completion Data Page 14 April 1016530  Produced Water PROD Water PROD ULSTR Location and Description  W. Well Completion Data Page 15 April 1016530  Produced Water PROD Water PROD ULSTR Location and Description  W. Well Completion Data Page 16 April 1016530  Produced Water PROD ULSTR Location and Description  Pro	III. Oil ar	nd Ga	s Transpo	orte	rs		1		···			<del> </del>	<u> </u>		
Amoco Pipelina ICT 502 N. West Ave, Levelland, Texas 79202    Feagan Gathering Co. P.O. Box 50307   Micland, Texas 79710	18 Transport OGRID	er	•				ne <sup>20</sup> POD				22				
N. Produced Water   2 PO	138648		Amoco Pipeline ICT 502 N. West Ave.					1016510		<u> </u>	O-33-T15S-R35E WLSU Battery A				
MV. Produced Water  N. Produced Water  POD No Society Midland, Texas 79710  N. Produced Water  POD No Produced Water  Production Data  Production Data  Production Data  Production Size  Production Manager  Printed name: Mark Miadenka  Printed name: Mark Miadenka  Printed name: Mark Miadenka  Production Manager  Pro										(Hammon Ba	ittery)				
V. Well Completion Data  23 Spud Date  28 Ready Date  29 TD  29 PBTD  39 Perforations  30 Depth Set  30 Depth Set  30 Depth Set  31 Hole Size  32 Casing & Tubing Size  33 Depth Set  34 Casing & Tubing Size  35 Date New Oil  36 Gas Delivery Date  37 Date New Oil  36 Gas Delivery Date  37 Date New Oil  37 Date New Oil  38 Gas Delivery Date  37 Test Date  48 Cas  49 ADF  40 Cas  40 Cas  40 Dill CONSERVATION DIVISION  40 Deteror Division have been complete to the best of the provious operator  40 Looke Size  40 Dill CONSERVATION DIVISION  40 Date  41 Date  42 Date  44 Cas  45 Approved by:  46 Cas  47 Description  47 Description  47 Description  48 Description  49 Description  40 Cas  40 Description  40 Cas  41 Description  41 Description  42 Description  43 Depth Set  44 Cas  45 Depth Set  46 Cas  47 Description  47 Description  48 Description  48 Description  49 Description  40 Description  40 Description  40 Description  41 Description  40 Description  41 Description  41 Description  42 Description  43 Depth Set  44 Cas  45 Description  46 Cas  47 Description  47 Description  48 Description  49 Description  40 Description  40 Description  40 Description  40 Description  41 Description  40 Description  41 Description  41 Description  42 Description  43 Depth Set  44 Cas  45 Depth Set  46 Cas  47 Description  47 Description  48 Depth Set  48 Depth Set  49 Description  40 Description  40 Description  40 Description  40 Description  40 Description  41 Description  41 Description  42 Description  43 Depth Set  44 Cas  45 Description  46 Cas  47 Description  47 Description  48 Description  49 Description  49 Description  40 Description  40 Description  40 Description  40 Description  40 Description  41 Description  41 Description  42 Description  43 Description  44 Cas  45 Description  46 Cas  47 Description  47 Description  48 Description  49 Description  40 Description  40 Description  40 Description  41 Description  41 Description  42 Description  43 Description  44 Description  45 Description  46 Description  47 De	007802		P.O. Box 50307					1016530 G							
W. Produced Water  2º POD  3º POD ULSTR Location and Description  V. Well Completion Data  2º Spud Date  3º Ready Date  2º TD  3º Perforations  3º Depth Set  3º Depth Set			Wildiand, Texas 79710												
W. Produced Water  2º POD  3º POD ULSTR Location and Description  V. Well Completion Data  2º Spud Date  3º Ready Date  2º TD  3º Perforations  3º Depth Set  3º Depth Set															
2º POD ULSTR Location and Description  V. Well Completion Data  2º Spud Date 2º Ready Date 2º Ready Date 2º TD 2º Perforations 3º DHC, DC, MC  3º Hole Size 3º Casing & Tubing Size 3º Depth Set 3º Sacks Cement  VI. Well Test Data  3º Date New Oil 3º Gas Delivery Date 3º Test Date 3º Test Length 3º Tbg. Pressure 4º Csg. Pressure  4º Choke Size 4º Oil 4º Water 4º Gas 4º AOF 4º Test Method  4º I hereby certify that the rules of the Oil Conservation Division have been completed with and that the information given above is true and complete to the best of the New Yelds and belief.  Signature: Approved by:  Printed name: Mark Miladenka Title:  Date: 04/08/99 Phone: 915-683-5060   1º If this is a change of operator fill in the OGRID number and name of the previous operator 148085 Gillespie-Crow, Inc. P.O. Box 2557, Midland, Texas 79702  Previous Operator Signature Title Date			Matau						14 (14 (14 (14 (14 (14 (14 (14 (14 (14 (						
28 Spud Date 29 Ready Date 29 TD 29 PBTD 29 Perforations 30 DHC, DC, MC  31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement  VI. Well Test Data  35 Date New Oil 36 Gas Delivery Date 37 Test Date 37 Test Date 39 Test Length 39 Tbg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method  47 I hereby certify that the rules of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief.  Signature: Mark Miladenka Title: Production Manager  Date: 04/08/99 Phone: 915-683-5060  Previous Operator Signature Printed Name Title Date  Previous Operator Signature Printed Name Title Date			vater					<sup>24</sup> POD ULS	STR Location a	ind De	escription				
31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement  VI. Well Test Data  35 Date New Oil 36 Gas Delivery Date 37 Test Date 39 Test Length 39 Tbg. Pressure 40 Csg. Pressure  41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method  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: Approved by:  Printed name: Mark Miladenka  Title:  Production Manager  Date: 04/08/99 Phone: 915-683-5060  Phone: 915-683-5060  Previous Operator fill in the OGRID number and name of the previous operator  148085 Gillespie-Crow, Inc. P.O. Box 2557, Midland, Texas 79702  Previous Operator Signature  Printed Name Title Date	V. Well (	Compl	etion Dat	<u></u>											
VI. Well Test Data  35 Date New Oil 36 Gas Delivery Date 37 Test Date 39 Test Length 39 Tbg. Pressure 40 Csg. Pressure  41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method  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: Approved by:  Printed name: Mark Mladenka Title:  Production Manager  Date: 04/08/99 Phone: 915-683-5060  18 If this is a change of operator fill in the OGRID number and name of the previous operator  148085 Gillespie-Crow, Inc. P.O. Box 2557, Midland, Texas 79702  Previous Operator Signature Printed Name Title Date	<sup>25</sup> Spud	Date	<sup>26</sup> Ready Date				<sup>27</sup> TD		<sup>28</sup> PBTD		<sup>29</sup> Perfora	tions	ons <sup>30</sup> DHC, DC,		
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 41 Gas 45 AOF 46 Test Method 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: Approved by:  Printed name: Mark Mladenka  Title:  Title: Production Manager  Date: 04/08/99  Phone: 915-683-5060  Phone: 915-683-5060  Printed Name Title Date  Previous Operator Signature  Printed Name Title Date		ze		<sup>32</sup> Ca	sing & Tubing S	Tubing Size		33 Depth Se				34 Sack	s Cement		
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 41 Gas 45 AOF 46 Test Method 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: Approved by:  Printed name: Mark Mladenka  Title:  Title: Production Manager  Date: 04/08/99  Phone: 915-683-5060  Phone: 915-683-5060  Printed Name Title Date  Previous Operator Signature  Printed Name Title Date				+									<del> </del>		
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 41 Gas 45 AOF 46 Test Method 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: Approved by:  Printed name: Mark Mladenka  Title:  Title: Production Manager  Date: 04/08/99  Phone: 915-683-5060  Phone: 915-683-5060  Printed Name Title Date  Previous Operator Signature  Printed Name Title Date				-	<del></del>		··-·		<del>.,</del>						
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 41 Gas 45 AOF 46 Test Method 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: Approved by:  Printed name: Mark Mladenka  Title:  Title: Production Manager  Date: 04/08/99  Phone: 915-683-5060  Phone: 915-683-5060  Printed Name Title Date  Previous Operator Signature  Printed Name Title Date													<del></del>		
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 41 Gas 45 AOF 46 Test Method 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: Approved by:  Printed name: Mark Mladenka Title:  Title: Production Manager  Date: 04/08/99 Phone: 915-683-5060  Signature: O4/08/99 Phone: 915-683-5060  Previous Operator fill in the OGRID number and name of the previous operator  148085 Gillespie-Crow, Inc. P.O. Box 2557, Midland, Texas 79702  Previous Operator Signature Printed Name Title Date	VI Well	Test I	Data					1			. <u>.                                   </u>				
Approved by:  Printed name: Mark Mladenka  Title: Production Manager  Date: 04/08/99  Phone: 915-683-5060  Previous Operator fill in the OGRID number and name of the previous operator  148085 Gillespie-Crow, Inc. P.O. Box 2557, Midland, Texas 79702  Previous Operator Signature  OIL CONSERVATION DIVISION  OIL CONSERVATION DIVISION  Approved by:  Approved by:  Approved by:  OIL CONSERVATION DIVISION  Approved by:  Approved by:  OIL CONSERVATION DIVISION  Approved by:  OIL CONSERVATION DIVISION  Approved by:  OIL CONSERVATION DIVISION  Title:  Printed Name  OIL CONSERVATION DIVISION  Approved by:  OIL CONSERVATION DIVISION  Title:  OIL CONSERVATION DIVISION  Approved by:  OIL CONSERVATION DIVISION  Title:  OIL CONSERVATION DIVISION  Approved by:  OIL CONSERVATION DIVISION  Title:  OIL CONSERVATION DIVISION  Title:  OIL CONSERVATION DIVISION  Approved by:  OIL CONSERVATION DIVISION  Title:  OIL CONSERVATION DIVISION  Approved by:  OIL CONSERVATION DIVISION  Approved by:  OIL CONSERVATION DIVISION  Title:  OIL CONSERVATION DIVISION  Approved by:  OIL						<sup>37</sup> Test Date		38	<sup>38</sup> Test Length		<sup>39</sup> Tbg. Pres	sure	ure <sup>40</sup> Csg. Pr		
complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature: Mark Mladenka  Title: Production Manager  Date: 04/08/99  Phone: 915-683-5060  If this is a change of operator fill in the OGRID number and name of the previous operator  148085 Gillespie-Crow, Inc. P.O. Box 2557, Midland, Texas 79702  Previous Operator Signature  OIL CONSERVATION DIVISION  OIL CONSERVATION DIVISION  Approved by:  Approved by:  Title:  Printed Name  Title  Date	<sup>41</sup> Choke Size		<sup>42</sup> Oil		İ	<sup>43</sup> Wate	er		<sup>44</sup> Gas		<sup>45</sup> AOF		<sup>46</sup> Test Method		
Approved by:  Printed name: Mark Mladenka  Title:  Production Manager  Approval Date:  O4/08/99  Phone: 915-683-5060  If this is a change of operator fill in the OGRID number and name of the previous operator  148085 Gillespie-Crow, Inc. P.O. Box 2557, Midland, Texas 79702  Previous Operator Signature  Printed Name  Title  Date	complied wit	th and tha	at the informati	on giv											
Title: Production Manager  Date: 04/08/99  Phone: 915-683-5060  If this is a change of operator fill in the OGRID number and name of the previous operator  148085 Gillespie-Crow, Inc. P.O. Box 2557, Midland, Texas 79702  Previous Operator Signature  Printed Name  Title Date	Signature:			<u></u>	-				by:						
Date: 04/08/99 Phone: 915-683-5060  If this is a change of operator fill in the OGRID number and name of the previous operator  148085 Gillespie-Crow, Inc. P.O. Box 2557, Midland, Texas 79702  Previous Operator Signature Printed Name Title Date	T'11								Date:					·	
Previous Operator Signature  Printed Name  Title  Date	Data				Phone:	915-683-50	60	<del></del> -							
Previous Operator Signature Printed Name Title Date			perator fill in th	e OG	RID numbe			operator				•			
	148085 Gill	espie-C	row, Inc. P.	O. B	Box 2557,	Midland, Tex	as 7970:	2							
* ****** * * ****** * * ***** * * ***** *	2	Previou	is Operator Sig	inatur	e -		Ma	,			12.		_	Date 4/5/55	