District I

State of New Mexico Lilergy, Minerals & Natural Resources Department

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

PO Drawer DD, Artesia, NM 88211-0719

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

District IV

## OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

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

**Operation and Address	istrict IV 140 South Pacheco	o, Santa Fe,	NM 87505									AME	NDED REPO	
APPROVIDED MATERIAL COMMENT  1.0. Box 14097  1	Ι.	]	REQUE	ST FOR	ALLOWA	BLE AN	ND A	UTHO	RIZA'	TION TO	TRANS	PORT	•	
Produced Water   Prod					and Address	<u>-</u>					<sup>2</sup> OGRID 1	Vumber		
Produced Water   3 Pool Name   3 Pool Name   4 Pool Name   4 Pool Code   4 Pool Name   4 Pool Code   4 Pool Code   4 Pool Code   4 Pool Name   4 Pool Code   4 Pool Name   5 Pool Code   4 Pool Name   5 Pool Code   4 Pool Name   5 Pool Name			nagement								926485 1b2b			
APP Number 3 Pool Number 7 Pool Code 79240  3 0-025-26500 Jal matt-Tran-Yates-7 RVRS (Pro Gas) 79240  7 Property Number 9 Well Number 1 Pool Code 1 Property Number 9 Well Number 1 Pool Code 1 Property Number 9 Well Number 1 Pool Code 1 Property Number 2 Pool Code 1 Property Number 2 Pool Code 1 Property Number 2 Pool Code 2 Property N			11/										-	
Jalmat: Tan-Yates-7 RVRS (Pro Gas)  79240  1 Property Code  1 Property Rane  9 Well Number  9 Well Number  1 Surface Location  Lor let no.  9 Section 7 Township Range  10 Gas 5 O356  10 Gas 5 O356  10 Gas 5 O356  10 Gas 6 O355  10 Gas 6 O356  10				<u> </u>		5	Pool Na	ame		Cha	ange of (			
"Surface Location ." Surface Location Let John Section Township Range Lot. Min Feet from the North/South Line Peet from the Leaving Size 2310 W Lea ." Bottom Hole Location or Int no. Section Township Range Lot. Min Feet from the North/South Line Feet from the Leaving Size 2310 W Lea ." Bottom Hole Location or Int no. Section Township Range Lot. Min Feet from the North/South Line Feet from the East/West line Country or Int no. Section Township Range Lot. Min Feet from the North/South Line Feet from the East/West line Country or Int no. Section Township Range Lot. Min Feet from the North/South Line Feet from the East/West line Country Or Int no. Section Township Range Lot. Min Feet from the North/South Line Feet from the East/West line Country Or Int no. Section Township Range Lot. Min Feet from the North/South Line Feet from the East/West line Country Or Int no. Section Township Range Lot. Min Feet from the North/South Line Feet from the East/West line Country Or Int no. Section Township Range Lot. Min Feet from the North/South Line Feet from the East/West line Country Or Int no. Section Township Range Lot. Min Feet from the North/South Line Feet from the East/West line Country Or Int no. Section Township Range Lot. Min Township Range Lot. Min Township Range Ra	so_o 3	0-025-26	5500		.lalmai				Pro Ga	c)				
### Section   Section   Toweship   Range   Lot. Mn   Feet from the   330   S   2310   W   Lea    **Section   Toweship   Range   Lot. Mn   Feet from the   330   S   2310   W   Lea    **Bottom Hole Location   Toweship   Range   Lot. Mn   Feet from the   Rorth/South Line   Feet from the   Eart/West line   County    **Lea Code   D'Producing Method Code   "Gas Connection Date   "D' C-129 Permit Number   "C-129 Efficience Date   "C-129 Eart lation    **In Oil and Gas Transporters   D' Transporter Nume   20 POD   11 O/G   "D' POD ULSTR Location    **In Oil and Gas Transporter Nume   20 POD   11 O/G   "D' POD ULSTR Location    **In Oil and Gas Transporter Nume   20 POD   11 O/G   "D' POD ULSTR Location    **In Oil and Gas Transporter Nume   20 POD   11 O/G   "D' POD ULSTR Location    **In Oil and Gas Transporter Nume   20 POD   11 O/G   "D' POD ULSTR Location    **In Oil and Gas Transporter Nume   20 POD   11 O/G   "D' POD ULSTR Location    **In Oil and Gas Transporter Nume   20 POD   11 O/G   "D' POD ULSTR Location    **In Oil and Gas Transporter Nume   20 POD   11 O/G   "D' POD ULSTR Location    **In Oil and Gas Transporter Nume   20 POD   11 O/G   "D' POD ULSTR Location    **In Oil and Gas Transporter Nume   20 POD   11 O/G   "D' POD ULSTR Location    **In Oil and Gas Transporter Nume   20 POD   11 O/G   "D' POD ULSTR Location    **In Oil and Gas Transporter Nume   20 POD   11 O/G   "D' POD ULSTR Location    **In Oil and Gas Transporter Nume   20 POD   11 O/G   "D' Podoution    **In Oil and Gas Transporter Nume   20 POD ULSTR Location   20 POD ULSTR Location    **In Oil and Gas Transporter Nume   20 POD ULSTR Location   20 POD ULSTR Location   20 POD ULSTR Location    **In Oil and Gas Transporter Nume   20 POD ULSTR Location   20 POD														
Lor Ion no. Section Township Reage   Lot. Min   Feet from the   Section   Day   Dog 235   D365   S   S   S   S   S   S   S   S   S	218	29				MAF	RALO S	STATE						
N 36 0235 036E 330 S 2310 W Lea  "Bottom Hole Location Lear Int no. Section Township Range Lot. Idn Peet from the Nonth/South Line Feet from the East/West line County Lear Code STATE Lear Code 19 Producing Method Code 14 Gas Connection Date 31 C-129 Permit Number 14 C-129 Effective Date 17 C-129 Espiration STATE L. Oil and Gas Transporters Transporter STATE STATE L. Oil and Gas Transporters 38 POD 11 C/G 22 POD ULSTR Location and Description  18 Transporter State Address 28 POD 11 C/G 22 POD ULSTR Location and Description  18 POD ULSTR Location and Description  18 POD ULSTR Location and Description  Well Completion Data 29 Spud Date 29 Pod ULSTR Location and Description  Well Completion Data 29 Spud Date 39 Ready Date 29 TD 29 Perforations 20 DHC, DC, MC 31 Hole Sie 30 Cassing & Tubing Size 31 Depth Sct 31 Depth Sct 32 Depth Sct 33 Depth Sct 46 Case Pressure 40 Case Pressure 41 Chock Size 45 and 54 And 54 And 55	<b>I.</b> 10	Surface	Locati	on										
31 Bottom Hole Location Lor lot no. Section Township Range Lot. Idn Feet from the Nonth/South Line Feet from the East/West line County Lie Code STATE 10 Producing Method Code 14 Gas Connection Date 15 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expiration STATE 1 Oil and Gas Transporters Transporter 1 Transporter Manne 2 OGRID 2 BOD LISTR Location 2 BOD LISTR Location 2 BOD LISTR Location 3 Address 3 POD 21 C/G 2 POD LISTR Location 3 and Description 3 Address 3 POD 21 C/G 2 POD LISTR Location 3 Address 3 POD 21 C/G 2 POD LISTR Location 4 Description 4 POD ULSTR Location and Description 5 Perforations 2 POD Manne Date 2 POD ULSTR Location and Description 5 Perforations 2 POD Manne Date 2 POD ULSTR Location and Description 5 Perforations 2 POD Manne Date 2 POD ULSTR Location and Description 5 Perforations 2 POD ULSTR Location and Description 6 POD ULSTR Location and Description 7 Perforations 2 POD ULSTR Location and Description 7 Perforations 2 POD ULSTR Location and Description 8 POD ULSTR Location and Description 9 Perforations 2 POD ULSTR Location 9 Perforations 2 POD ULSTR Location and Description 9 POD 21 P	L or lot no.		1		Lot. Idn	Feet from the		North/South Line		Feet from the	East/W	est line	County	
Lot lot no. Section Township Range Lot. Idn Feet from the North/South Line Feet from the Ear/West line County  Lise Code 5TATE  Lot Oil and Gas Transporter  Transporter  ORAD  Stid Richardson  10 Producing Method Code  11 Producing Method Code  12 POD ULSTR Location 13 POD 12 10 //G 22 POD ULSTR Location 13 Description  14 Pod Ulstra Location and Description  15 Pod Dustra Location and Description  16 C-129 Effective Date 17 C-129 Expiration.  17 Produced Water  18 POD 11 Producing Method Code  18 PSD 0 Producing			<u> </u>	····		33	0		<u>S</u>	2310	1	W	Lea	
Les Code STATE  L. Oil and Gas Transporters  Transporter  19 Transporter Nume and Address 20 POD 31 O/G 22 POD ULSTR Lecation and Description  1855930 G		1			···	Т		<del> </del>						
STATE  1. Oil and Gas Transporters Transporter  1. Office and Description  20809  S1d Richardson  1855930  G  1855930  G  Produced Water  1 POD ULSTR Location and Description  1855930  Produced Water  2 POD  1855930  G  Produced Water  2 POD ULSTR Location and Description  2 POD ULSTR Location and Description  3 POD  2 Portional Policy Perforations  3 Depth Sat  3 Depth Sat  3 Depth Sat  3 Depth Sat  4 Case Pressure  5 Date New Oil  5 Gas Delivery Date  7 Test Date  5 Date New Oil  6 Case Pressure  4 Case Pressure  6 Case Pressure  6 Case Pressure  6 Case Pressure  6 Case Pressure  7 Test Date  8 Date New Oil  6 Case Pressure  6 Case Pressure  6 Case Pressure  6 Case Pressure  7 Test Date  8 Date New Oil  8 Case Delivery Date  1 District T SUP CRIVISOR  Title:  DISTRICT T SUP CRIVISOR  Flower Sure Pressure Oil and Gas Co. OGDID #0026885  6 (26/97)  Phone: (972) 401-3111  Kins is a change of operator fill in the DORAD number and name of the previous operator  8 Burlingform Resources Oil and Gas Co. OGDID #0026885  6 (26/97)  Phone: (972) 401-3111  Kins is a change of operator fill in the DORAD number and name of the previous operator  8 Burlingform Resources Oil and Gas Co. OGDID #0026885  6 (26/97)  Phone: (972) 401-3111  Kins is a change of operator fill in the DORAD number and name of the previous operator  8 Burlingform Resources Oil and Gas Co. OGDID #0026885  6 (26/97)							the North/S					Vest line	County	
Transporter Cornell of Transporter Name and Address 20809  Std Richardson  1855930 G  Produced Water  3º POD ULSTR Location and Description  1855930 G  Produced Water  3º POD ULSTR Location and Description  Well Completion Data  2º Spud Date  3º POD ULSTR Location and Description  Well Completion Data  2º Spud Date  3º Pod Ulstra Location and Description  Well Completion Data  3º Pod Date  3º Pod Date  3º Perforations  3º DHC, DC, MC  3º Hole Sie  3º Casing & Tubing Size  3º Depth Set  3º Sacks Cement  4º Cag, Pressure  1º Tota Method  1º Tota Method  1º Tota Method  1º Tota Method  1º Concept Signal Signal Signal Society is true and complete to pressure		13 Produci	ng Method	Code 14 Gas	Connection Date	∍ <sup>15</sup> C-1	129 Per	mit Numb	er	16 C-129 Effect	ive Date	<sup>17</sup> C-1	29 Expiration Da	
20809 Std Richardson 1855930 G  20809 Std Richardson 1855930 G	I. Oil and	d Gas T	ranspo	rters				_						
Produced Water  33 POD  34 POD ULSTR Location and Description  35 POD  36 Ready Date  37 TD  37 Perforations  38 Depth Set  39 Depth Set  30 Depth Set  30 Depth Set  31 Hole Sie  32 Casing & Tubing Size  33 Depth Set  34 Secks Cement  35 Date New Oil  36 Gas Delivery Date  37 Test Date  38 Test Length  39 Test Length  39 Test Length  40 Csg. Pressure  40 Csg. Pressure  40 Csg. Pressure  40 Csg. Pressure  41 Choke Size  42 Oil  43 Water  44 Gas  45 Gas Delivery Date  46 Test Method  47 Description  Approved by:  ORIGINAL SIGNED BY CHRIS WILLIAMS  Title:  DISTRICT SUPERVISOR  Title:  Vice President of Operations  16 Phone: (972) 401-3111  16 this is a change of operator fill in the PORID number and name of the previous spector  Bruth inform Resources fill and Gas Co. ORDID #026485.								20 POD 21						
Produced Water  24 POD ULSTR Location and Description  Well Completion Data  25 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  90 DHC, DC, MC  31 Hole Sie  32 Casing & Tubing Size  33 Depth Set  34 Sacks Cement  35 Date New Oil  46 Gas Delivery Date  47 Choke Size  47 Oil  43 Water  48 Gas  49 AOF  40 Test Method  hereby certify that the rules of the Oil Coasgrvation Division have been plied with and that the information given above is true and complete to plied with and that the information given above is true and complete to mature.  Approved by:  CRIGINAL SIGNED BY CHRIS WILLIAMS  Tide:  Vice President of Operations  65 Vice President of Operations  66 Vice President of Operations  67 Phone:  (972) 401-3111  Well Test Length  97 Test Length  98 Total Length  99 Thg. Pressure  40 Csg. Pressure  40 Csg. Pressure  41 Choke Size  42 Oil  43 Water  44 Gas  45 AOF  46 Test Method  Approved by:  CRIGINAL SIGNED BY CHRIS WILLIAMS  DISTRICT I SUPERVISION  Tide:  16 Vice President of Operations  16 (26/97)  17 Phone:  17 Population Resources Oil and Gas Co. OCRID #026/485  BUILTINGTON Resources Oil and Gas Co. OCRID #026/485  16 Vice President of Operations  17 Population Resources Oil and Gas Co. OCRID #026/485  18 PBTD  29 Perforations  20 DHC, DC, MC  20 Csg. Pressure  40 Csg. Pressure  41 Choke Size  42 Oil  43 Water  44 Gas  45 AOF  46 Test Method  Approved by:  CRIGINAL SIGNED BY CHRIS WILLIAMS  DISTRICT I SUPERVISION  Tide:  18 PBTD  29 PBTD  20 Perforations  20 Csg. Pressure  40 Csg. Pressure  41 Choke Size  42 Oil  43 Water  44 Choke Size  45 AOF  46 Test Method  Approved by:  CRIGINAL SIGNED BY CHRIS WILLIAMS  DISTRICT I SUPERVISION  Approved Date:  50 Co. OCRID #026/485  51 Co. OCRID #026/485  52 Co. OCRID #026/485  53 Co. OCRID #026/485  54 Co. OCRID #026/485  55 Co. OCRID #026/485  56 Co. OCRID #026/485  56 Co. OCRID #026/485  57 Co. OCRID	20809	Sid	Richard	Ison			18559	30	G		<del></del>	•		
23 POD  24 POD ULSTR Location and Description  25 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  30 DHC, DC, MC  31 Hole Sie  32 Casing & Tubing Size  33 Depth Set  34 Sacks Coment  35 Date New Oil  36 Gas Delivery Date  37 Test Date  38 Test Length  39 Tbg. Pressure  40 Csg. Pressure  40 Csg. Pressure  41 Choke Size  42 Oil  43 Water  44 Gas  45 AOF  46 Test Method  47 Test Date omplied with and that the information given above is true and complete to plied with and that the information given above is true and complete to nature:  Approved by:  ORIGINAL SIGNED BY CHEIS WILLIAM'S  Title:  DISTRICT T SUPERVISOR  16 Yice President of Operations  16 Yice President of Operations  16 Yee Pode of operator fill in the SCRID number and name of the previous operator  Burlington Resources Oil and Gas Co. OCRID #026485  41 Co. OCRID #026485  42 OIL #026485  44 Co. OCRID #026485  45 ADF  46 Test Method  Approved by:  ORIGINAL SIGNED BY CHEIS WILLIAM'S  DISTRICT T SUPERVISOR  17 In this is a change of operator fill in the SCRID number and name of the previous operator  Burlington Resources Oil and Gas Co. OCRID #026485  45 ADF  46 Test Method  Approved by:  ORIGINAL SIGNED BY CHEIS WILLIAM'S  DISTRICT T SUPERVISOR  18 In this is a change of operator fill in the SCRID number and name of the previous operator  Burlington Resources Oil and Gas Co. OCRID #026485  47 ADF  48 ADF  49 Core Perforations  40 Csg. Pressure  41 Choke Size  42 Oil  43 Water  44 Gas  45 ADF  46 Test Method  Approved by:  ORIGINAL SIGNED BY CHEIS WILLIAM'S  DISTRICT T SUPERVISOR						00000000000	oco modernicos	200200000000000000000000000000000000000						
23 POD  24 POD ULSTR Location and Description  25 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  30 DHC, DC, MC  31 Hole Sie  32 Casing & Tubing Size  33 Depth Set  34 Sacks Coment  35 Date New Oil  36 Gas Delivery Date  37 Test Date  38 Test Length  39 Tbg. Pressure  40 Csg. Pressure  40 Csg. Pressure  41 Choke Size  42 Oil  43 Water  44 Gas  45 AOF  46 Test Method  47 Test Date omplied with and that the information given above is true and complete to plied with and that the information given above is true and complete to nature:  Approved by:  ORIGINAL SIGNED BY CHEIS WILLIAM'S  Title:  DISTRICT T SUPERVISOR  16 Yice President of Operations  16 Yice President of Operations  16 Yee Pode of operator fill in the SCRID number and name of the previous operator  Burlington Resources Oil and Gas Co. OCRID #026485  41 Co. OCRID #026485  42 OIL #026485  44 Co. OCRID #026485  45 ADF  46 Test Method  Approved by:  ORIGINAL SIGNED BY CHEIS WILLIAM'S  DISTRICT T SUPERVISOR  17 In this is a change of operator fill in the SCRID number and name of the previous operator  Burlington Resources Oil and Gas Co. OCRID #026485  45 ADF  46 Test Method  Approved by:  ORIGINAL SIGNED BY CHEIS WILLIAM'S  DISTRICT T SUPERVISOR  18 In this is a change of operator fill in the SCRID number and name of the previous operator  Burlington Resources Oil and Gas Co. OCRID #026485  47 ADF  48 ADF  49 Core Perforations  40 Csg. Pressure  41 Choke Size  42 Oil  43 Water  44 Gas  45 ADF  46 Test Method  Approved by:  ORIGINAL SIGNED BY CHEIS WILLIAM'S  DISTRICT T SUPERVISOR														
23 POD  24 POD ULSTR Location and Description  25 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  30 DHC, DC, MC  31 Hole Sie  32 Casing & Tubing Size  33 Depth Set  34 Sacks Coment  35 Date New Oil  36 Gas Delivery Date  37 Test Date  38 Test Length  39 Tbg. Pressure  40 Csg. Pressure  40 Csg. Pressure  41 Choke Size  42 Oil  43 Water  44 Gas  45 AOF  46 Test Method  47 Test Date omplied with and that the information given above is true and complete to plied with and that the information given above is true and complete to nature:  Approved by:  ORIGINAL SIGNED BY CHEIS WILLIAM'S  Title:  DISTRICT T SUPERVISOR  16 Yice President of Operations  16 Yice President of Operations  16 Yee Pode of operator fill in the SCRID number and name of the previous operator  Burlington Resources Oil and Gas Co. OCRID #026485  41 Co. OCRID #026485  42 OIL #026485  44 Co. OCRID #026485  45 ADF  46 Test Method  Approved by:  ORIGINAL SIGNED BY CHEIS WILLIAM'S  DISTRICT T SUPERVISOR  17 In this is a change of operator fill in the SCRID number and name of the previous operator  Burlington Resources Oil and Gas Co. OCRID #026485  45 ADF  46 Test Method  Approved by:  ORIGINAL SIGNED BY CHEIS WILLIAM'S  DISTRICT T SUPERVISOR  18 In this is a change of operator fill in the SCRID number and name of the previous operator  Burlington Resources Oil and Gas Co. OCRID #026485  47 ADF  48 ADF  49 Core Perforations  40 Csg. Pressure  41 Choke Size  42 Oil  43 Water  44 Gas  45 ADF  46 Test Method  Approved by:  ORIGINAL SIGNED BY CHEIS WILLIAM'S  DISTRICT T SUPERVISOR				· · · · · · · · · · · · · · · · · · ·										
23 POD  24 POD ULSTR Location and Description  25 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  30 DHC, DC, MC  31 Hole Sie  32 Casing & Tubing Size  33 Depth Set  34 Sacks Coment  35 Date New Oil  36 Gas Delivery Date  37 Test Date  38 Test Length  39 Tbg. Pressure  40 Csg. Pressure  40 Csg. Pressure  41 Choke Size  42 Oil  43 Water  44 Gas  45 AOF  46 Test Method  47 Test Date omplied with and that the information given above is true and complete to plied with and that the information given above is true and complete to nature:  Approved by:  ORIGINAL SIGNED BY CHEIS WILLIAM'S  Title:  DISTRICT T SUPERVISOR  16 Yice President of Operations  16 Yice President of Operations  16 Yee Pode of operator fill in the SCRID number and name of the previous operator  Burlington Resources Oil and Gas Co. OCRID #026485  41 Co. OCRID #026485  42 OIL #026485  44 Co. OCRID #026485  45 ADF  46 Test Method  Approved by:  ORIGINAL SIGNED BY CHEIS WILLIAM'S  DISTRICT T SUPERVISOR  17 In this is a change of operator fill in the SCRID number and name of the previous operator  Burlington Resources Oil and Gas Co. OCRID #026485  45 ADF  46 Test Method  Approved by:  ORIGINAL SIGNED BY CHEIS WILLIAM'S  DISTRICT T SUPERVISOR  18 In this is a change of operator fill in the SCRID number and name of the previous operator  Burlington Resources Oil and Gas Co. OCRID #026485  47 ADF  48 ADF  49 Core Perforations  40 Csg. Pressure  41 Choke Size  42 Oil  43 Water  44 Gas  45 ADF  46 Test Method  Approved by:  ORIGINAL SIGNED BY CHEIS WILLIAM'S  DISTRICT T SUPERVISOR														
23 POD  24 POD ULSTR Location and Description  25 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  30 DHC, DC, MC  31 Hole Sie  32 Casing & Tubing Size  33 Depth Set  34 Sacks Coment  35 Date New Oil  36 Gas Delivery Date  37 Test Date  38 Test Length  39 Tbg. Pressure  40 Csg. Pressure  40 Csg. Pressure  41 Choke Size  42 Oil  43 Water  44 Gas  45 AOF  46 Test Method  47 Test Date omplied with and that the information given above is true and complete to plied with and that the information given above is true and complete to nature:  Approved by:  ORIGINAL SIGNED BY CHEIS WILLIAM'S  Title:  DISTRICT T SUPERVISOR  16 Yice President of Operations  16 Yice President of Operations  16 Yee Pode of operator fill in the SCRID number and name of the previous operator  Burlington Resources Oil and Gas Co. OCRID #026485  41 Co. OCRID #026485  42 OIL #026485  44 Co. OCRID #026485  45 ADF  46 Test Method  Approved by:  ORIGINAL SIGNED BY CHEIS WILLIAM'S  DISTRICT T SUPERVISOR  17 In this is a change of operator fill in the SCRID number and name of the previous operator  Burlington Resources Oil and Gas Co. OCRID #026485  45 ADF  46 Test Method  Approved by:  ORIGINAL SIGNED BY CHEIS WILLIAM'S  DISTRICT T SUPERVISOR  18 In this is a change of operator fill in the SCRID number and name of the previous operator  Burlington Resources Oil and Gas Co. OCRID #026485  47 ADF  48 ADF  49 Core Perforations  40 Csg. Pressure  41 Choke Size  42 Oil  43 Water  44 Gas  45 ADF  46 Test Method  Approved by:  ORIGINAL SIGNED BY CHEIS WILLIAM'S  DISTRICT T SUPERVISOR														
Well Completion Data  25 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  30 DHC, DC, MC  31 Hole Sie  32 Casing & Tubing Size  33 Depth Set  34 Sacks Cement  35 Date New Oil  36 Gas Delivery Date  37 Test Date  38 Test Length  39 Tbg. Pressure  40 Csg. Pressure  40 Csg. Pressure  41 Choke Size  42 Oil  43 Water  44 Gas  45 AOF  46 Test Method  Approved by:  ORIGINAL SIGNED BY CHRIS WILLIAMS  Indice:  Vice President of Operations  6:  Vice President of Operations  6:  Vice President of Operations  (972) 401-3111  If this is a change of operator fill in the SGRID number and name of the previous operator  Burlington Resources Oil and Gas Co. OCRID #026485  E11 OT.  Burlington Resources Oil and Gas Co. OCRID #026485  41 Co. MCD  37 Test Date  38 Test Length  39 Tbg. Pressure  40 Csg. Pressure  40 Csg. Pressure  40 Csg. Pressure  41 Co. MCD  42 Oil  43 Water  44 Gas  45 AOF  45 Test Method  OIL CONSERVATION DIVISION  Approved by:  ORIGINAL SIGNED BY CHRIS WILLIAMS  DISTRICT I SUPERVISOR  15 Tide:  16 This is a change of operator fill in the SGRID number and name of the previous operator  Burlington Resources Oil and Gas Co. OCRID #026485  E11 OT.  Burlington Resources Oil and Gas Co. OCRID #026485	V. Produc	ced Wat	er							3			\	
25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 50 DHC, DC, MC  31 Hole Sie 32 Casing & Tubing Size 33 Depth Set 54 Sacks Cement  26 Ready Date 52 Casing & Tubing Size 33 Depth Set 54 Sacks Cement  27 Test Date 55 Date New Oil 36 Gas Delivery Date 57 Test Date 58 Test Length 59 Tbg. Pressure 58 Date New Oil 59 Case Pressure 59 Date New Oil 60 Case Pressure 60 Case Pres	<sup>23</sup> POD	)				<sup>24</sup> PO	D ULS	TR Location	on and De	scription				
Well Test Data  35 Date New Oil  41 Choke Size  42 Oil  43 Water  44 Gas  45 AOF  46 Test Method  Approved by:  ORIGINAL SIGNED BY CHRIS WILLIAMS  Title:  Vice President of Operations  15 Date New Oil  16 (972) 401-3111  If this is a change of operator fill in the OGRID number and name of the previous operator  Burl inotton Resources Oil and Gas Co. OGRID #026425.  54 (1072)  55 District 1 Supervision for the Oil Conservation Division have been of the previous operator  World Propose  17 (972) 401-3111  If this is a change of operator fill in the OGRID number and name of the previous operator  Burl inotton Resources Oil and Gas Co. OGRID #026425.  54 (1072)							<u> </u>							
. Well Test Data  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  44 Gas  45 AOF  46 Test Method  Approved by: ORIGINAL SIGNED BY CHRIS WILLIAMS  DISTRICT I SUPERVISOR  Approved by: ORIGINAL SIGNED BY CHRIS WILLIAMS  DISTRICT I SUPERVISOR  Approved Date:  Wice President of Operations  Approved Date:  When Both By Chris Williams  Approved Date:  When By Chris Williams  Approved Date:  Wice President of Operations  Approved Date:  Burlington Resources Oil and Gas Co. OGRID #026485  Evil 1072				eady Date				<sup>28</sup> PBTD				30 I	<sup>30</sup> DHC, DC, MC	
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 44 Gas 45 AOF 46 Test Method  hereby certify that the rules of the Oil Conservation Division have been plied with and that the information given above is true and complete to need only knowledge and belief. Approved by: CRIGINAL SIGNED BY CHRIS WILLIAMS DISTRICT I SUPERVISOR  Title: Vice President of Operations Approval Date:  Phone: (972) 401-3111  If this is a change of operator fill in the OGRID number and name of the previous operator Burlington Resources Oil and Gas Co. OGRID #026485	31 Hole Sie			<sup>32</sup> Casir	32 Casing & Tubing Size			33 De	pth Set		34	<sup>34</sup> Sacks 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 44 Gas 45 AOF 46 Test Method  hereby certify that the rules of the Oil Conservation Division have been plied with and that the information given above is true and complete to need only knowledge and belief. Approved by: CRIGINAL SIGNED BY CHRIS WILLIAMS DISTRICT I SUPERVISOR  Title: Vice President of Operations Approval Date:  Phone: (972) 401-3111  If this is a change of operator fill in the OGRID number and name of the previous operator Burlington Resources Oil and Gas Co. OGRID #026485														
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 44 Gas 45 AOF 46 Test Method  hereby certify that the rules of the Oil Conservation Division have been plied with and that the information given above is true and complete to need only knowledge and belief. Approved by: CRIGINAL SIGNED BY CHRIS WILLIAMS DISTRICT I SUPERVISOR  Title: Vice President of Operations Approval Date:  Phone: (972) 401-3111  If this is a change of operator fill in the OGRID number and name of the previous operator Burlington Resources Oil and Gas Co. OGRID #026485				<u> </u>			<u>.</u>							
Al Choke Size  42 Oil  43 Water  44 Gas  45 AOF  46 Test Method  Approved by:  ORIGINAL SIGNED BY CHRIS WILLIAMS  Title:  ORIGINAL SIGNED BY CHRIS WILLIAMS  DISTRICT I SUPERVISOR  Approval Date:  From the complete to the c	. Well To	est Data	1		··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	1	•							
hereby certify that the rules of the Oil Conservation Division have been plied with and that the information given above is true and complete to nest of my knowledge and betief.  Approved by:  ORIGINAL SIGNED BY CHRIS WILLIAMS  Title:  DISTRICT I SUPERVISOR  Title:  Vice President of Operations  Approval Date:  Phone:  (972) 401-3111  If this is a change of operator fill in the OGRID number and name of the previous operator  Burlington Resources Oil and Gas Co. OGRID #026485.  F/1/07	35 Date New C	Dil	36 Gas Deli	very Date	Date 37 Test Date		38 Test Length		1	<sup>39</sup> Tbg. Pres	sure	40 Csg. Pressure		
plied with and that the information given above is true and complete to best of my knowledge and belief.  Approved by:  ORIGINAL SIGNED BY CHRIS WILLIAMS  DISTRICT I SUPERVISOR  Title:  Vice President of Operations  Approval Date:  Phone:  (972) 401-3111  If this is a change of operator fill in the OGRID number and name of the previous operator  Burlington Resources 011 and Gas Co. OGRID #026485  E11/07	<sup>41</sup> Choke Size		<sup>42</sup> Oil		<sup>43</sup> Water		<sup>44</sup> Gas			<sup>45</sup> AOF		46 Test Method		
Approved by: ORIGINAL SIGNED BY CHRIS WILLIAMS  Title: DISTRICT I SUPERVISOR  Title: Vice President of Operations  Approval Date:  Phone: (972) 401-3111  If this is a change of operator fill in the OGRID number and name of the previous operator  Burlington Resources 011 and Gas Co. OGRID #026485  Burlington Resources 011 and Gas Co. OGRID #026485	plied with and	that the info	ormation gi	l Conservation ven above is tru	Division have be	een lo	<u> </u>	(	DIL CO	NSERVATI	ON DIVIS	SION		
Title:  DISTRICT   SUPERVISOR  Title:  Vice President of Operations  Approval Date:  Phone: (972) 401-3111  If this is a change of operator fill in the OGRID number and name of the previous operator  Burlington Resources 011 and Gas Co. OGRID #026485  Evant Ropers	best of my kno gnature:	wiedoc and	Delief.		/	App	proved b	oy: Orli	GINAL S	SIGNED BY (	CHRIS WI	LLIAMS		
Vice President of Operations  te: 6/26/97  Phone: (972) 401-3111  If this is a change of operator fill in the OGRID number and name of the previous operator  Burlington Resources 011 and Gas Co. OGRID #026485  F/1/07	inted name:	R.D. Cro	onk			Tit	le:		_					
16/26/97 (972) 401-3111 (972) 401-31	lle:	Vice Pre	sident of	Operations	3	Арр	Approval Date:			111117				
Burlington Resources Oil and Gas Co OGRID #026485 5/1/07	ate:	6/26/97		Phone: (9	72) 401-311	1								
Attorney-in-fige Operator Signature Printed Name Title Date	Vant	Rober		e OGRID numi	per and name of	the previou	s operat	or urces N	il and	Gas Co. Oc	Spin #nge	NDE.	E /1 /07	
	Attorr	ney-illier	gre Operate	or Signature	Dui	. mgcon			ii uilu	uus co. 00		<del>11</del> 00		