## District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

DA

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

En

Form C-104 Revised February 10, 1994 Instructions on back

## OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

State of New Mexico , Minerals & Natural Resources Department

Submit to Appropriate District Office 5 Copies

II. Oil and Gas Transporters  19 Transporters  29 POD 31 O/G 22 POD ULSTR Location and Description and Description and Description and Description A, SEC. 02, T21S, F37E  NEDU GENTRAL BATTERY  11/1/93, USE OGRID NO. 037480.  11/1/93, USE OGRID NO. 037480.  11/1/94, USE OGRID	District IV PO Box 2088, Sant	a Fe, NM 8	7504-2088		~	,		. 2000				AME	NDED REPOR		
Shell Western E8P Inc.   Q.20676   Reason for Filing Code   Co	I.		REQUES	T FOR	ALLOW	VABL	E AND A	UTHC	RIZAT	ΓΙΟΝ ΤΟ ΤΙ	RANS	PORT	•		
P.O. Box 578 Houston, TX 77001  ** AFF Number**  ** Property Cute**  ** O'CO  ** AFF Number**  ** Property Cute**  ** O'I 10115  ** NORTH-ARS TO BINNARD UNIT**  ** United Number**  ** NORTH-ARS TO BINNARD UNIT**  ** Surface Location**  ** U. o' I for North North North-South Line**  ** Peach Code**  ** Bottom Hole Location**  ** U. or I for North North-South Line**  ** Page 1 Loc. Line**  ** Bottom Hole Location**  ** U. or I for North North-South Line**  ** Page 1 Loc. Line**  ** Bottom Hole Location**  ** U. or I for North North-South Line**  ** Page 1 Loc. Line**  ** Bottom Hole Location**  ** U. or I for North North-South Line**  ** Page 1 Loc. Line**  ** Bottom Hole Location**  ** D' 12/2 / 82  ** D' 12/2 /	Shall Mant	FOD	•	erator name a	ind Address					2 (	OGRID N	lumber			
Houston, TX 77001   CO	***************************************							3 Dans							
1												- /			
Property Code	4 A	<sup>5</sup> Pool N	ame			<sup>6</sup> Pool Code									
11								EBRY-TUBB-DRINKARD-NORTH				22900			
II.															
10. of to flow.   23   21   37E   20. Ms   Feet from the   North/South Line   660'   WEST   LEA			Locatio	<u> </u>		NON	THEAST DR	UNII		<u> </u>		810			
D   23   218   37E   660'   NORTH   660'   WEST   LEA	UL or lot no.		Township		Lot. Idn	F	eet from the	North/S	outh Line	Feet from the	East/W	ast/West line Coun			
U. De lot no. Section Towership Range Lot. len Feet from the North/South Line Feet from the East/West line Country  12 Les Code P P P ( Gas Connection Date P 12/2/82 N/A	D 23 21S			37E			660'	NC.	ORTH	i i					
U. De lot no. Section Towership Range Lot. len Feet from the North/South Line Feet from the East/West line Country  12 Les Code P P P ( Gas Connection Date P 12/2/82 N/A	11	Botton	Hole Lo	cation				•		<u>* · · · · · · · · · · · · · · · · · · ·</u>	<del></del>		<del></del>		
P   P   12/2/82   N/A   N/A   N/A   N/A   N/A   N/A   N/A							et from the North/South Line			Feet from the East/West line Co		County			
III. Oil and Gas Transporters  19 Transporter CORD  10 A SEC. 02, 721S, R37E NEDU CENTRAL BATTERY  11/1/93 TO 4/01/94. AFTER 4/1/94, USE OGRID NO. 037480.  11/1/93 TO 4/01/94. AFTER 4/1/94, USE OGRID NO. 037480.  11/1/94 A SEC. 02, 721S, R37E NEDU CENTRAL BATTERY  11/1/95 TO 4/01/94. AFTER 4/1/94 USE OGRID NO. 037480.  11/1/95 TO 4/01/94. AFTER 11/1/95 TO 4/01/94. AFTER 11/1/95 TO 4/01/94. AFTER 11/1/95 TO 4/01/94. AFTER 11/1/95 TO 4/01/95. AFTER 11/1/95 TO 2540750  A, SEC. 02, 721S, R37E  V. Well Completion Data  23 Spud Date 24 Ready Date 25 POD ULSTR Location and Description  25 POD ULSTR Location and Description  26 Ready Date 27 TD 28 PBTD 29 Perforations  VI. Well Test Data  M Date New Oil 20 Gas Date A Tubing Size  10 Depth Sut 11 Tags. Pressure 9 Chuke Size 11 Oil 40 Writer 40 Gas 41 Oil 50 Chuke Size 11 Oil 50 Writer 51 Total Method 51 Test Method 52 Approved by: CALCIONAL SIGNED BY JERRY SEXTON CLATRICT I SUPPRIVISOR  Approved by: CALCIONAL SIGNED BY JERRY SEXTON CLATRICT I SUPPRIVISOR  Approved Date: MAR 17 1935		1		ŀ					er 1			<sup>17</sup> C-129 Expiration Date			
## Transporter OCRID ORD ORD ORD ORD ORD ORD ORD ORD ORD OR		d Con 7					N/A			N/A N/A			N/A		
ORID and Address and Description  O7440* EOTT Energy Pipeline LP P. O. Box 4666 Houston, TX 77210-4666  This OGRID NO, VALID FROM 11/1/93 TO 4/01/94. AFTER 4/1/94, USE OGRID NO, 037480,  IV. Produced Water  2 POD ULSTR Location and Description  2264750 A, SEC. 02, T21S, R37E  V. Well Completion Data  3 Spud Date 3 Ready Date 3 Spud Date 4 AOF 4 Spud Date 4 Office Size 4 Oil Spud Date 4 Office Size 4 Oil Conservation Division have been compiled with and that the information given above is true and complete to Date Signature: 3 Signature: 3 Date: 3 Date: 3 Date: 4 AOF 4 Date: 4 Approved by: 5 Date: 5 Date: 6 ORIGINAL SIGNED BY JERRY SEXTON 1 Date: 7 Date: 7 Date: 8 DATE TO DA		u Gas I			ne		20 POF	<del>)</del>	21 O/G	22 PO	D UII ST	Cocation			
P. O. Box 4666  Priss Corill No. VALID FROM 11/1/93 TO 4/01/94. AFTER 4/1/94, USE OGRID NO. 037480.  IV. Produced Water  37 POD 2264750  A, SEC. 02, T21S, R37E  V. Well Completion Data  23 Spud Date  26 Rendy Date  27 TD  38 PBTD  39 Perforations  39 Hole Sie  31 Casing & Tubing Size  30 Depth Set  30 Sas Delivery Date  30 Cag. Pressure  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  46 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 best of my knodege and beliefs.  31 Signature:  42 Cag. Pressure  43 Gas  44 AOF  45 Test Method  46 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 Best of my knodege and beliefs.  46 S. Nady  Title:  CITRICT I SUPPRIVISOR  Approved Date:  MAR 17 1995													-		
Houston, TX 77210-4666  THIS OGRID NO, VALID FROM  11/1/93 TO 4/01/94. AFTER 4/1/94, USE OGRID NO. 037480.  IV. Produced Water  13 PD 2264750  A. SEC. 02, T21S, R37E  V. Well Completion Data  12 Spud Date  13 Ready Date  14 POD ULSTR Location and Description  29 Perforations  W Hole Sie  31 Casing & Tuhing Size  20 Depth Sot  32 Spud Date  33 Feed y Date  34 PDD ULSTR Location and Description  29 Perforations  W Hole Sie  31 Casing & Tuhing Size  20 Depth Sot  32 Spud Date  33 Feed y Date  34 AOF  35 Test Length  36 Test Length  37 Test Length  38 Tbg. Pressure  39 Csg. Pressure  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  46 Thereby certify that the rules of the Oil Conservation Division have been compiled with and that the information given above is true and complete to be best of my knowledge and belief.  46 Thereby certify that the rules of the Oil Conservation Division have been compiled with and that the information given above is true and complete to be best of my knowledge and belief.  47 Title:  48 Conservation Division have been compiled with and that the information given above is true and complete to be best of my knowledge and belief.  49 Title:  40 Conservation Division have been compiled to be best of my knowledge and belief.  40 Conservation Division have been compiled to be best of my knowledge and belief.  41 Title:  42 Water  43 Gas  44 AOF  45 Test Method  45 Test Method  46 Thereby certify that the rules of the Oil Conservation Division have been compiled to be best of my knowledge and belief.  45 Test Date:  46 Choke Size  47 Dit Conservation Division have been compiled to be best of my knowledge and belief.  48 Test Date:  49 Conservation Division have been compiled to be best of my knowledge and belief.  49 Test Length  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Length  46 Test Length  47 Test Length  48 Total Canada State Compiled to be been compiled to be been compiled with and that the information given above is true and compiled to be been compiled							2264710		0						
THIS OGRID NO. VALID FROM  11/1/93, TO 4/01/94. AFTER 4/1/94, USE OGRID NO. 037480.  IV. Produced Water  29 POD ULSTR Location and Description  2264750  A, SEC. 02, T21S, R37E  V. Well Completion Data  20 Spud Date  20 Ready Date  20 TD  20 Perforations  30 Hole Sie  31 Casing & Tubing Size  32 Depth Set  33 Test Length  34 Tog. Pressure  35 Test Method  46 Choke Size  41 Oil  42 Water  45 Gas  44 AOF  45 Test Method  46 Thereby 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 keypledge get abelies  46 Ihereby 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 keypledge get abelies  46 Signature:  47 Gas  48 AOF  48 Test Method  Approved by:  Approved by:  CLETRICT I SUPERVISOR  Approved Date:  48 APPROVED BY JERRY SEXTON  CLETRICT I SUPERVISOR  Approved Date:  48 APPROVED BY JERRY SEXTON  CLETRICT I SUPERVISOR  Approved Date:  55 Date:  55 Date:  56 Cross Sex Administration  Date:  57 Date:  67 Approved Date:  68 APPROVED Date:  69 Cross Sex Administration  Approved Date:  69 Cross Sex Administration  Approved Date:  60 Cross Sex Administration  Approved Date:  61 Cross Sex Administration  Approved Date:  62 Cross Sex Administration  Approved Date:  63 Cross Sex Administration  Approved Date:  64 APPROVED Date:  65 Cross Sex Administration  Approved Date:  65 Cross Sex Administration  Approved Date:  66 Cross Sex Administration  Approved Date:  67 Cross Sex Administration  Approved Date:  68 Cross Sex Administration  Approved Date:  69 Cross Sex Administration  Approved Date:  60 Cross Sex Administration  Approved Date:  60 Cross Sex Administration  Approved Date:  60 Cross Sex Administration  Approved Date:  61 Cross Sex Administration  Approved Date:  61 Cross Sex Adm	**************************************									NEDU CENTR	AL BAT	TERY			
## Date New Oil 13 Gas Delivery Date 14 Data 15 Test Date 15 Test Method 15 Test Method 15 Test Method 15 Signature: Approval Date: MAR 17 1995	-														
IV. Produced Water  23 POD 2264750 A, SEC. 02, T21S, R37E  V. Well Completion Data  24 POD ULSTR Location and Description 25 Spud Date  26 Ready Date  27 TD  28 PBTD  39 Perforations  40 Hole Sie  31 Casing & Tubing Size  31 Casing & Tubing Size  31 Casing & Tubing Size  31 Test Length  32 Test Length  33 Tog. Pressure  34 AOF  45 Test Method  46 I hereby centify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to he best of my knowledge and belief.  46 In the security that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to he best of my knowledge and belief.  47 Title:  48 ORIGINAL SIGNED BY JERRY SEXTON CASTRICT I SUPERVISOR  Approved by:  CASTRICT I SUPERVISOR  Approval Date:  MAR 17 1995		11	/1/93 TO	4/01/9	4. AFTE										
25 POD 2264750 A, SEC. 02, T21S, R37E  V. Well Completion Data  25 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  30 Hole Sic  31 Casing & Tubing Size  32 Depth Set  33 Sacks Cement  VI. Well Test Data  W Date New Oil  35 Gas Delivery Date  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  46 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 he best of my knowledge and belief.  Signature:  46 S, S, Nady  Title:  C, S, Nady  Title:  Manager Land/Asset Administration  Phone:  Tebrugary 2, 8, 1995  Phone:  (713)-544-4219											······································				
23 POD 2264750 A, SEC. 02, T21S, R37E  V. Well Completion Data  25 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  30 Hole Sie  31 Casing & Tubing Size  27 TD  28 PBTD  29 Perforations  30 Hole Sie  31 Casing & Tubing Size  32 Depth Set  33 Sacks Cement  VI. Well Test Data  34 Date New Oil  35 Gas Delivery Date  46 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 he best of my knowledge and belief.  Signature:  46 S. Nady  Title:  G. S. Nady  Title:  Approved by:  Title:  C3 TRICT   SUPPRYISOR  Approval Date:  MAR 17 1935															
V. Well Completion Data  23 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  30 Hole Sic  31 Casing & Tubing Size  32 Depth Set  33 Ssicks Cement  34 Date New Oil  35 Gas Delivery Date  36 Test Date  37 Test Length  38 Tbg. Pressure  39 Csg. Pressure  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  46 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:  46 S, Nady  Title:  CRISINAL SIGNED BY JERRY SEXTON  CRISINAL SI															
V. Well Completion Data  23 Spud Date  25 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  30 Hole Sic  31 Casing & Tubing Size  32 Depth Set  33 Sticks Cement  34 Date New Oil  35 Gas Delivery Date  36 Test Date  37 Test Length  38 Tbg. Pressure  39 Csg. Pressure  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  46 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 he best of my knowledge and belief.  Signature:  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  Approved by:  ORIGINAL SIGNED BY JERRY SEXTON  Cr.3 TRICT   SUPPRIVISOR  Approval Date:  MAR 17 1995	IV. Produc	ed Wa	ter				24 POD 111 O	CD V							
V. Well Completion Data  25 Spud Date  26 Ready Date  27 TD  28 PBTD  28 PBTD  29 Perforations  30 Hole Sie  31 Casing & Tubing Size  32 Depth Set  33 Sacks Cement  40 Hole Sie  31 Gas Delivery Date  35 Test Date  36 Test Date  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  46 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 he best of my knowledge and belief.  Signature:  46 S. Nady  Title:  C. S. Nady  Title:  Manager Land/Asset Administration  Phone:  Chapter Approval Date:  MAR 17 1995			A. SEC	. 02. T21	S. R37F		~ POD ULS	I K Locatio	on and Des	cription					
25 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  30 Hole Sie  31 Casing & Tubing Size  32 Depth Set  33 Sacks Cement  VI. Well Test Data  VI. Well Test Data  34 Date New Oil  35 Gas Delivery Date  36 Test Date  37 Test Length  38 Tbg. Pressure  39 Csg. Pressure  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  46 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 he best of my knowledge and belief  38 Tbg. Pressure  39 Csg. Pressure  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  OIL CONSERVATION DIVISION  Approved by:  Signature:  ORIGINAL SIGNED BY JERRY SEXTON  Title:  ORIGINAL SIGNED BY JERRY SEXTON  Approved by:  Title:  MAR 17 1995				. 02, 121											
VI. Well Test Data  M Date New Oil  Strong Date  M Date New Oil  Strong Date  Approved by:  G. S. Nady  Title:  Manager Land/Asset Administration  Date:  Corporate Date  Strong Date  (713)-544-4219	<sup>25</sup> Spud Date 26			Ready Date			27 TD 2			8 PBTD		29 Perforations			
40 Choke Size  41 Oil  42 Water  43 Gas  OIL CONSERVATION DIVISION Approved by: Signature:  Printed name: G. S. Nady  Title: Manager Land/Asset Administration  Approval Date:  Manager Land/Asset Administration  Approval Date:  Approval Da	<sup>30</sup> Hole Sie			31 Casing & Tubing Size				<sup>32</sup> De	epth Set			<sup>33</sup> Sacks Cement			
40 Choke Size  41 Oil  42 Water  43 Gas  OIL CONSERVATION DIVISION Approved by: Signature:  Printed name: G. S. Nady  Title: Manager Land/Asset Administration  Approval Date:  Manager Land/Asset Administration  Approval Date:  Approval Da								<del></del>							
40 Choke Size  41 Oil  42 Water  43 Gas  OIL CONSERVATION DIVISION Approved by: Signature:  Printed name: G. S. Nady  Title: Manager Land/Asset Administration  Approval Date:  Manager Land/Asset Administration  Approval Date:  Approval Da		····									<del></del>	<del>-</del>			
40 Choke Size  41 Oil  42 Water  43 Gas  OIL CONSERVATION DIVISION Approved by: Signature:  Printed name: G. S. Nady  Title: Manager Land/Asset Administration  Approval Date:  Manager Land/Asset Administration  Approval Date:  Approval Da	VI Wall T	agt Date													
40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  46 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 he best of my knowledge and belief.  Signature:  Printed name:  G. S. Nady  Title:  Manager Land/Asset Administration  Date:  Phone:  (713)-544-4219				ry Date	<sup>36</sup> Test	Date	37	Test Lengt	h	38 Tbg. Pressure	,	<sup>39</sup> C	sg. Pressure		
A6 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 he best of my knowledge and belief.  Printed name:  G. S. Nady  Title:  Manager Land/Asset Administration  Date:  Phone:  (713)-544-4219  OIL CONSERVATION DIVISION  Approved by:  ORIGINAL SIGNED BY JERRY SEXTON  Approval Date:  MAR 17 1995															
Approved by:  ORIGINAL SIGNED BY JERRY SEXTON  ORIGINAL SIGNED BY JERRY SEXTON  Title:  Manager Land/Asset Administration  Date:  Phone:  (713)-544-4219	<sup>40</sup> Choke Size		<sup>41</sup> Oil		42 Water			43 Gas		<sup>44</sup> AOF		45 Te	st Method		
Approved by:  Approved by:  Approved by:  Approved by:  Approved by:  Title:  Approved by:  Title:  Approved by:  Title:  Approved by:  Approv	46 I hereby certify	that the ru	les of the Oil	Conservation	Division ha	ve been		O	IL CON	SERVATION	N DIVI	SION			
Printed name:  G. S. Nady  Title:  Manager Land/Asset Administration  Date:  Phone:  (713)-544-4219  Title:  ORIGINAL SIGNED BY JERRY SEXTON  DATE:  MAR 17 1995	the best of my kno	wledge and	belief.	Mai L	. and comp		Approved								
Title:  Manager Land/Asset Administration  Date: February 28, 1995  Phone: (713)-544-4219		nnly	p (1.)	auk			Title	-ORIC	inal sig	RESEL VE CON	r sexto	N <del>V</del>			
Manager Land/Asset Administration  Phone:  Phone:  (713)-544-4219									CISTRI	CT I SUPERVISE	OR				
Date: Phone: (713)-544-4219	Manager La	nd/Ass	et Adminis	tration			Approval I	Date: MA	R 17	1995					
	Date			Phone:	)-544-4219										
it this is a change of operation in in the OGRID number and name of the previous operator						ne of the	previous opera	itor							
EOTT Oil Pipeline Company	<u> </u>						Oil Pipeline Co	mpany							
Previous Operator Signature Printed Name Title Date		riev	ious Operator	Signature			Prin	led Name			Title		Date		