## District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

State of New Mexico Energy, Minerals & Natural Resources Department

Revised February 10, 1994

Instructions on back

Submit to Appropriate District Office

5 Copies

## OIL CONSERVATION DIVISION PO Box 2088

Santa Fe, NM 87504-2088

<b>AMENDED</b>	REPORT

Operator Name and Address  Devon Energy Corporation (Nevada) 20 N. Broadway Suite 1500  Co. Effective 10-01-96  API Number 30-015-4088  Turkey Track Morrow, North (Gas)  Froperty Name 30-015-4088  Turkey 4 State  Turkey 4 State  I **Surface Location  To totro.  Section   Township   Range   Lot Idn   Feet from the   1980   North   1980   West   Eddy  West   Mest   Description  To form   Section   Township   Range   Lot Idn   Feet from the   North/South Line   Feet from the   East/West Line   County  Footname   Township   Range   Lot Idn   Feet from the   North/South Line   Feet from the   East/West Line   County  The Code   **Producing Method Code   **Gas Connection Date   **C-129 Permit Number   **C-129 Effective Date   **C-129 Epiration Date   **C-129 Permit Number   **C-129 Effective Date   **C-129 Epiration Date   **C-129 Permit Number   **C-129 Effective Date   **C-129 Epiration Date   **C-129 Permit Number   **C-129 Effective Date   **C-129 Epiration Date   **C-129 Permit Number   **C-129 Effective Date   **C-129 Epiration Date   **C-129 Permit Number   **C-129 Effective Date   **C-129 Epiration Date   **C-129 Permit Number   **C-129 Effective Date   **C-129 Epiration Date   **C-129 Permit Number   **C-129 Permit Number   **C-129 Effective Date   **C-129 Epiration Date   **C-129 Permit Number   **C-1	PO Box 2088,				OWAR	TE AND A	T TOTA	JADIZ A T	ION	J TA TI	) A NICID		AMENDED REPORT	
Devon Energy Corporation (Nevadal) 20 N. Broadway Suite 1500 Oklahoma City, OK 73102-8260  Oklahoma City, OK 73102-8260  Turkey Track Morrow, North (Gas) Property Code 003223 Turkey 4 State  Turkey 5 State  Turkey 6 State  Turkey 6 State  Turkey 6 State  Turkey 6 State  Turkey 8 State  Turkey 9 State  Turkey 9 State  Turkey 9 State  Turkey 1980  West  Councy  West  Councy  West  Councy  West  Councy  West  Councy  Test from the  East-West Line  Councy  Total no.  Section Township Range  Lot.ldn Feet from the North/South Line  Feet from the  East-West Line  Councy  West  Councy  Test for the North/South Line  Feet from the  East-West Line  Councy  West  Councy  The Code  Total no.  Total no.  Turkey 4 State  Turkey 4 State  Turkey 4 State  North/South Line  Feet from the  East-West Line  Councy  West  Councy  Test from the  East-West Line  Councy  Total no.  Turkey 4 State  Turkey 4 State  North/South Line  Feet from the  East-West Line  Councy  West  Councy  Test from the  East-West Line  Councy  Total no.  Total n	1.	TEQ!				LE AND A	UII	IUKILAI	IUN	11011				
2 ON. Erroadvay Stells 1500 Oklahoma City, OK 7310-8260  Art Number Oklahoma City, OK 7310-8260  Turkey Track Morrow, North (fas)  Trupkey Code Trupkey 4 State  Turkey 4 State  Turkey 4 State  Turkey 4 State  Turkey 1980  Well Number 1980  To for 100-523  Turkey 4 State  Turkey 4 State  Turkey 4 State  Turkey 5 F  A 1985  Post North South Line Feet from the North/South Line 1980  North South Line 1980  North South Line 1980  Well Number 1980  To for for. Section Trownship Range Louldin Feet from the North/South Line 1980  Well Number 1980  Well County  Eddy  Turkey 4 State  Turkey 4 State  North/South Line 1980  North South Line 1980  North South Line 1980  Well County Eddy  Turkey 1980  Well County  Turkey 4 State  Turkey 4 State  North/South Line 1980  North South Line 1980  North South Line 1980  Well County Eddy  Turkey 1980  Well County  Turkey 1980  Well County  Turkey 1980  Well County  Turkey 1980  Well County  Turkey 4 State  Turkey 4 State  North/South Line 1980  North South Line 1980  North South Line 1980  Well County  Eddy  County  Turkey 1980  Well County  Turkey 4 State  Turkey 4 State  North/South Line 1980  North South Line 1980  North South Line 1980  Well County  Eddy  County  Turkey 1980  Well County  Turkey 1980  Well County  Turkey 1980  North South Line 1980  Well County  Turkey 1980  Well County  Turkey 1980  North South Line 1980  North South Line 1980  Well County  Turkey 1980  North South Line 1980  Well County  Turkey 1980  North South Line 1980  North South Line 1980  Well County  Turkey 1980  North South Line 1980  North South Lin	Dev	on Energ	-							00613		Number		
**Property Code	1													
South   Sout			ity, OK 7	3102-826	50				CO	Effectiv	e 10-01-			
Transporter Code   Transporter   Transporter Name	l l										•			
1   "Surface Location   Turkey 4 State   1   1   "Surface Location   Turkey 4 State   1   "Surface Location   Turkey 4 State   1980   North   1980   West   Eddy			<del></del>		Turkey							9		
Ter tot no.   Section   Township   Range   Lot Lién   Feet from the 1980   West   Eddy	003:		<u> </u>					ne						
The section of the control of the co					<del></del>	-T			<u> </u>					
The fot no. Section Township Range Lot Idn Feet from the North-South Line Feet from the East/West Line County  "Lae Code "Producing Method Code "Gas Connection Date "C-129 Permit Number" "C-129 Effective Date "C-129 Expiration Date  "It as Code "Producing Method Code "Gas Connection Date "C-129 Permit Number" "C-129 Effective Date "C-129 Expiration Date  "Transporter South Range In Transporter Name and Address Address Address South Range In Code In	F	4	19S	29E	Lot.Idn		Nor		Feet			st Line		
"Lise Code "Producing Method Code "Gas Connection Date "C-129 Fermit Number "C-129 Effective Date "POD "C-129 Effective Date "POD ULSTR Location and Description and Description and Description Date "POD ULSTR Location and Description Date "POD ULSTR Location and Description OS 7630 GF 4-195-29E Eddy Co., NM EGELVED OCT - 1 1996  OCT - 1 199				·			<b>.</b>							
III. Oil and Gas Transporters  "Transporter and Address and Description  138648 Amoco Pipeline ICT 502 N. West Avenue Levelland, Texas 79336-3914  5097 Conceo Inc. P.O. Box 460 Hobbs, NM 88240  POIL CON. M  POD ULSTR Location and Description  V. Produced Water  "POD ULSTR Location and Description  V. Well Completion Data  "Spud Date Ready Date Perforations  "Thate Size Casing & Tubing Size Perforations  "Thate Size Casing & Tubing Size Perforations  "Thate Size Gas Delivery Date Test Date Test Length The Address And Forest Casing & Test Method Liberaby certify that the rules of the Oil Conservation division have been complied ith and that the information given above is true and complete to the best of my more degree and belief the Approved by:  OIL CONSERVATION DIVISION ORGANIAL SQUARD BY TIM W. GUM Approved by:  OIL CONSERVATION DIVISION ORGANIAL SQUARD BY TIM W. GUM Approved by:  OIL CONSERVATION DIVISION ORGANIAL SQUARD BY TIM W. GUM Approved by:  OIL CONSERVATION DIVISION ORGANIAL SQUARD BY TIM W. GUM PIRT AND CONSERVATION DIVISION ORGANIAL SQUARD BY TIM W. GUM PIRT AND CONSERVATION DIVISION ORGANIAL SQUARD BY TIM W. GUM PIRT AND CONSERVATION DIVISION ORGANIAL SQUARD BY TIM W. GUM PIRT AND CONSERVATION DIVISION ORGANIAL SQUARD BY TIM W. GUM PIRT AND CONSERVATION DIVISION ORGANIAL SQUARD BY TIM W. GUM PIRT AND CONSERVATION DIVISION ORGANIAL SQUARD BY TIM W. GUM PIRT AND CONSERVATION DIVISION ORGANIAL SQUARD BY TIM W. GUM PIRT AND CONSERVATION DIVISION ORGANIAL SQUARD BY TIM W. GUM PIRT AND CONSERVATION DIVISION ORGANIAL SQUARD BY TIM W. GUM PIRT AND CONSERVATION DIVISION ORGANIAL SQUARD BY TIM W. GUM PIRT AND CONSERVATION DIVISION ORGANIAL SQUARD BY TIM W. GUM PIRT AND CONSERVATION DIVISION ORGANIAL SQUARD BY TIM W. GUM PIRT AND CONSERVATION DIVISION ORGANIAL SQUARD BY TIM W. GUM PIRT AND CONSERVATION DIVISION ORGANIAL SQUARD BY TIM W. GUM PIR	UI or lot no.				Lot.Idn					from the	East/Wes	st Line	County	
"Transporter and Address and Address and Address and Exercition and Description De	<sup>12</sup> Lse Code	<sup>13</sup> Produc	ing Method C	ode	<sup>14</sup> Gas Conn	ection Date	15 C-12	29 Permit Numbe	cr <sup>16</sup> C-129 Effecti		Effective D	ate	<sup>17</sup> C-129 Expiration Date	
GGRID  and Address  Amoco Pipeline ICT 502 N. West Avenue Levelland, Texas 79336-3914  5097  Conoco Inc. P.O. Box 460 Hobbs, NM 88240  Conoco Inc. P.O. Box 460 Hobbs, NM 88240  Conoco Inc. Produced Water  POD  POD ULSTR Location and Description  V. Produced Water  POD  Accordance  POD  POD ULSTR Location and Description  V. Well Completion Data  Ready Date  POD ULSTR Location and Description  POD ULSTR Location and Description  V. Well Completion Data  Spud Date  Ready Date  Pop D  Perforations  Spud Date  Ready Date  Pop D  Perforations  Spud Date  Ready Date  Pop D  Perforations  Spud Date  Pop D  Perforations  Spud Date  Ready Date  Pop D  Perforations  Spud Date  Pop D  Perforations  Pop D  Perforations  Page Depth Set  Spud Date  Pop D  Perforations  Spud Date  Pop D  Perforations  Page D  Perforations  Page D  Pop D  Perforations  Page D  Perforations  Page D  Pop D  Perforations  Page D  Perfo	III. Oil a	nd Ga	s Transp	orters								,		
Amoco Pipeline ICT SO2 N. West Avenue Levelland, Texas 79336-3914  Conoco Inc. P.O. Box 450 Hobbs, NM 88240  RECEIVED OCT - 1 1996  OCT - 1 1 1996  OCT - 1 1 1996  OCT -		-		-			•	<sup>20</sup> POD		<sup>21</sup> O/G		<sup>22</sup> POD	ULSTR Location	
S02 N. West Avenue Levelland, Texas 79336-3914  Concoc Inc. P.O. Box 460 Hobbs, NM 88240  RECEIVED  OCT - 1 1996											<u> </u>			
Levelland, Texas 79336-3914  Conoco Inc. P.O. Box 460 Hobbs, NM 88240  RECEIVED  OCT - 1 1996  OCT -	1386	o48			_			0857610		0	l .			
P.O. Box 460 Hobbs, NM 88240  PCT - 1 1996  OCT - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1											Ec	idy Co.	., NM	
P.O. Box 460 Hobbs, NM 88240  PCT - 1 1996  OCT - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5097	7		Conoco	Inc.			0857630		G	F	4-19S-	.29E	
Hobbs, NM 88240  RECEIVED  OCT - 1 1996  OIL CON. DIV.  DIST. 2  V. Produced Water  POD ULSTR Location and Description  V. Well Completion Data  Ready Date  Ready			!											
V. Produced Water  POD ULSTR Location and Description  V. Well Completion Data  Ready Date  Ready Date				Hobbs,	NM 8824	40								
V. Produced Water  POD ULSTR Location and Description  V. Well Completion Data  Ready Date  Ready Date											DE	<b>SE</b>		
V. Produced Water  POD ULSTR Location and Description  V. Well Completion Data  Ready Date  Ready Date											u u			
V. Produced Water  POD ULSTR Location and Description  V. Well Completion Data  Ready Date  Ready Date												nct	- 1 1996	
V. Produced Water  POD ULSTR Location and Description  V. Well Completion Data  Ready Date  Ready Date														
V. Produced Water  POD ULSTR Location and Description  V. Well Completion Data  Ready Date  Ready Date												OIL CON. DIV.		
V. Well Completion Data  ** Spud Date  ** Ready Date  ** Ready Date  ** Ready Date  ** Ready Date  ** TD  ** PBTD  ** Perforations  ** Hole Size  ** Casing & Tubing Size  ** Depth Set  ** Sacks Cement  ** Date New Oil  ** Gas Delivery Date  ** Choke Size  ** Oil  ** Test Date  ** Choke Size  ** Oil  ** Water  ** Gas  ** AOF  ** Test Method  ** Test Method  ** Test Date  ** Test Method  ** Test Date  ** Choke Size  ** Oil  ** Test Date  ** Choke Size  ** Oil  ** Test Method  ** Test Method  ** Test Method  ** Test Date  ** Test Method  ** Test Method  ** Test Date  ** Test Method  ** Test Date  ** Test Method  ** Te												וחו וחו	IST. 2	
W. Well Completion Data  **Spud Date  **Ready Date  **Ready Date  **TD  **PBTD  **Perforations  **A Hole Size  **Sacks Cement  **To Date New Oil  **Gas Delivery Date  **Test Date  **Test Date  **Test Date  **Test Length  **Tog. Pressure  **Cag. Pressure  **Choke Size  **Oil  **Test Method  **Title:  **Title:  **Title:  **Title:  **Approved by:  **District 1 supervisor  **Title:  **Approved by:  **District 1 supervisor  **Title:  **Approved by:  **District 1 supervisor  **Title:  **Approv	IV Produ	ucod V	Vator		<del></del>							<u> </u>		
**Spud Date **Ready Date **Ready Date **TD **PBTD **Perforations **Spud Date **Spud Date **Spud Date **Spud Date **TD **PBTD **Perforations **Spud Date **Test Date **Test Length **Tog. Pressure **Csg. Pressure **Choke Size **Oil **Water **Gas **AOF **Test Method Date: **Test Method Date: **Oil Conservation division have been complied with and that the information given above is true and complete to the best of my light Date: **Oil Conservation Division Division Date: **Oil Conservation Division Division Date: **Oil Conservation Division Div			Valei	<del></del>	<del></del>		4 POL	A I II CTD I acatic		Degarintia				
**Spud Date **Ready Date **TD **PBTD **Perforations  **Hole Size **Stacks Cement  **VI. Well Test Data  **Date New Oil **Gas Delivery Date **Test Date **Test Date **Test Length **Tbg. Pressure **Csg. Pressure **Choke Size **Oil **Test Method **Test Metho		100					FUL	ULSIK Locano	on and	Description	1			
**Spud Date **Ready Date **TD **PBTD **Perforations  **Hole Size **Stacks Cement  **VI. Well Test Data  **Date New Oil **Gas Delivery Date **Test Date **Test Date **Test Length **Tbg. Pressure **Csg. Pressure **Choke Size **Oil **Test Method **Test Metho	V. Well (	Comple	etion Dat	a.		·····								
** Hole Size ** Casing & Tubing Size ** Depth Set ** Sacks Cement  **VI. Well Test Data  ** Date New Oil ** Gas Delivery Date ** Test Date ** Test Length ** Tbg. Pressure ** Csg. Pressure ** Csg. Pressure ** Choke Size ** Oil ** Water ** Gas ** AOF ** Test Method ** Test Meth					Ready Date		7 TD		T	28 PBTD		Т	29 Perforations	
WI. Well Test Data  ** Date New Oil  ** Gas Delivery Date  ** Choke Size  ** Choke Size  ** Oil  ** Water  ** Gas  ** Gas  ** Test Date  ** Gas  ** AOF  ** Test Method  ** Title:  ** ORIGINAL SIGNED BY TIM W. GUM  ** DISTRICT II SUPERVISOR  Title:  ** Approved by: DISTRICT II SUPERVISOR  ** Title:  ** Approval Date: OCT 0 7 1998  ** If this is a change of operator fill in the OGRID number and name of the previous operator	•				<b>,</b>					1515			1 Citorations	
** Date New Oil ** Gas Delivery Date ** Test Date ** Test Length ** Tbg. Pressure ** Csg. Pressure ** Csg. Pressure ** Choke Size ** Oil ** Water ** Gas ** AOF ** Test Method ** Test Met	30 Hole Size		31 Casing & Tubing Size				32	th Set	33 Sacks Cement					
** Date New Oil ** Gas Delivery Date ** Test Date ** Test Length ** Tbg. Pressure ** Csg. Pressure ** Csg. Pressure ** Choke Size ** Oil ** Water ** Gas ** AOF ** Test Method ** Test Met														
** Date New Oil ** Gas Delivery Date ** Test Date ** Test Length ** Tbg. Pressure ** Csg. Pressure ** Csg. Pressure ** Choke Size ** Oil ** Water ** Gas ** AOF ** Test Method ** Test Met		<del></del> .	<u> </u>	-										
** Date New Oil ** Gas Delivery Date ** Test Date ** Test Length ** Tbg. Pressure ** Csg. Pressure ** Csg. Pressure ** Choke Size ** Oil ** Water ** Gas ** AOF ** Test Method ** Test Met	·										_ }	<u>.</u>	<del></del>	
** Date New Oil ** Gas Delivery Date ** Test Date ** Test Length ** Tbg. Pressure ** Csg. Pressure ** Csg. Pressure ** Choke Size ** Oil ** Water ** Gas ** AOF ** Test Method ** Test Met	VI. Well	Test D	ata	L		<u> </u>		1						
Choke Size  "Oil Water 43 Gas 44 AOF 55 Test Method  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 nowledge and belief.  Approved by:  ORIGINAL SIGNED BY TIM W. GUN  Approved by:  Title:  Approved by:  Title:  Approved by:  OCT 0.7 1935  "If this is a change of operator fill in the OGRID number and name of the previous operator				Delivery l	Date	36 Test Date	<del></del>	37 Test Lens	gth	3	Tbg. Pres	sure	39 Csg. Pressure	
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 nowledge and belief.  In the constant of the Oil Conservation division have been complied with and that the information given above is true and complete to the best of my nowledge and belief.  Approved by:  ORIGINAL SIGNED BY TIM W. GUM  Approved by:  Title:  Approved by:  OCT 0 7 1936  If this is a change of operator fill in the OGRID number and name of the previous operator									_					
orith and that the information given above is true and complete to the best of my nowledge and belief.  In originature:  In o	* Choke	Size	4	Oil		42 Water		43 Gas	S		4 AO	F	45 Test Method	
orith and that the information given above is true and complete to the best of my nowledge and belief.  In originature:  In o	II hoseka 410	short 41:	ulas afril O''	0	1	<u> </u>								
nowledge and belief.  ignature:  rinted Name: Kris Baxter  rittle: Marketing Representative  pate: 09-24-96 Phone: (405) 235-3611  Tithis is a change of operator fill in the OGRID number and name of the previous operator						-	ea N	O)	n c	ONGEDY	/ Δ ΤΊΩ <b>Ν</b>	אנט ני	ISION	
Approved by:  Approved by:  ORIGINAL SIGNED  DISTRICT II SUPERVISOR  Title:  Approval Date:  O9-24-96 Phone: (405) 235-3611  To this is a change of operator fill in the OGRID number and name of the previous operator			/ /		ia complete	to the best of my								
rinted Name: Kris Baxter  itle: Marketing Representative Date: 09-24-96 Phone: (405) 235-3611  Title: Approval Date: 0CT 0 7 1995  Title: Approval Date: 0CT 0 7 1995	Signature:	1/2	Bel	2			App	roved by:	)RIE	INAL SI	BNED	JY TIN	1 M. 60m	
ate: 09-24-96 Phone: (405) 235-3611  "If this is a change of operator fill in the OGRID number and name of the previous operator	Printed Name:		Kris Baxter	:		··	┅		<del>) \$T</del>	MICT IL	UPER	1000		
"If this is a change of operator fill in the OGRID number and name of the previous operator	Title:		Marketing	Represer	itative		╢		n	CT 07	2001			
	Date:		09-24-96	Phone:	(40:	5) 235-3611				<del></del>	<del>1330</del> -			
Previous Operator Signature Printed Name Title Date	"If this is a cl	hange of o	perator fill in	the OGRID	number and	I name of the prev	ious c	perator						
Previous Operator Signature Printed Name Title Date			_			· · · · · · · · · · · · · · · · · · ·								
		Previous (	Operator Signa	ture		P	rinted	Name			Titl	е	Date	