## District I

PO Box 1980, Hobbs, NM 88241-1980

District II

## State of New Mexico

Energy, Minerals & Natural Resources Department

Revised February 10, 199

Instructions on back Submit to Appropriate District Office 5 Copies

PO Drawer DD, Artesia, NM 88211-0719

District III

Previous Operator Signature

OIL CONSERVATION DIVISION PO Box 2088

1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87504-2088

TS

TU DUX 2UXX												
PO Box 2088. I.				OWAE	RLEAND	ATITHAL	) 1 <i>7</i> 7 / T	'YAN'	rano ani	RANSPORT	_	
		Oper	rator Name an	d Address	LE AND	AUTHOR	UZAI	ION	TOT			
	Devon Energy Corporation (Nevada)						<sup>2</sup> OGRID Number 06137					
	20 N	. Broadwa	ay Suite 150	Suite 1500				<sup>3</sup> Reason for Filing Code				
	Okla	homa City	y, OK 731	02			CG Ef	fectiv	e 3/29/96			
	Number					Pool Name	<u></u>				Pool Code	
30-015-2				Ingle Wells (Delaware)							33745	
<sup>7</sup> Property Code 013756				<sup>8</sup> Property Nar				ne			<sup>9</sup> Well Number	
	rfood I	ocation			Todd "26H" F	ederal					19	
UI or lot no.	Section	Township		<u> </u>		<del></del>		-				
H		23S	Range 31E	Lot.Idn	Feet from the	North/Sou		Feet	from the	East/West Line	County	
		ole Loc	ation		1905	Nor	th	<u> </u>	660	East	Eddy	
Л or lot no.	Section	Township	Range	Lot.Idn	Foot Gram 4	hy						
		Township	Range	Lot.iun	Feet from the	North/Sour	th Line	Feet	from the	East/West Line	County	
12 Lse Code	13 Produc	ing Method	Code 1	Gas Conn	ection Date	<sup>15</sup> C-129 Perr	nit Numb	<u></u>	16 C 100 1	Effective Date	[ 17	
F	Pump			6/18/93		C-12) 1 CII	IIIC INGIIIU	51	C-1291	Effective Date	<sup>17</sup> C-129 Expiration Dat	
II. Oil a	and Gas	Trans	porters	<del></del>			·				<u></u>	
	sporter	T	1	Transporte	er Name	20	POD		21 O/G	<sup>22</sup> POD	III CTD I I'	
OGRID				and Addi				0,0		POD ULSTR Location and Description		
013382					peline Co.		085253	0	G	F 26-235		
			921 W. S Hobbs	Sanger NM 8824	10					Eddy Co.	., NM	
				1111 002-	10					<u> 1</u>		
007440			EOTT				085251	0	0	F 26-23S	-31E	
		P.O. Box 1188 Houston, Texas 77251			Ĺ		- 1		Eddy Co., NM			
			nousion,	, lexas /	//251						,	
·· -										<del></del>		
		ŀ						- 1		j		
										RECE	IVED	
			<del></del>							rece	IVED	
									Į.		U	
V Produ	uced W	otor								RECE NOV 1	U	
		ater								NOV 1	8 1996	
	23 POD	ater				™ POD ULSTI	R Location	n and D	escription	NOV 1	8 1996 N. DIV.	
0852	<sup>23</sup> POD 2550		9			<sup>24</sup> POD ULSTI	R Location	n and D	escription	NOV 1	8 1996 N. DIV.	
0852: • Well C	<sup>23</sup> POD 2550 Complet			adı Pat			R Location	·		NOV 1	8 1996 N. DIV.	
0852	<sup>23</sup> POD 2550 Complet			ady Date		POD ULSTI	R Location	·	Description-	NOV 1	8 1996 N. DIV.	
0852: • Well C	<sup>23</sup> POD 2550 Complet		26 Re	ady Date				2	* PBTD	NOV 1	8 1995 N. DIV. T. 2 Perforations	
0852: • Well C	<sup>23</sup> POD 2550 Complet Date		26 Re					·	* PBTD	NOV 1	8 1996 N. DIV.	
0852: • Well C	<sup>23</sup> POD 2550 Complet Date		26 Re					2	* PBTD	NOV 1	8 1996 N. DIV. T. 2 Perforations	
0852: . Well C	<sup>23</sup> POD 2550 Complet Date		26 Re					2	* PBTD	NOV 1	8 1995 N. DIV. T. 2 Perforations	
0852: • Well C <sup>26</sup> Spud I	2550 2550 Complet Date Hole Size	tion Dat	26 Re					2	* PBTD	NOV 1	8 1995 N. DIV. T. 2 Perforations	
0852: Well C  Spud I  F	POD 2550 Complete Date Hole Size	tion Dat	<sup>25</sup> Re.	Casing & T	ubing Size	7 TD	32 )	Depth S	<sup>8</sup> PBTD	NOV 1	8 1995 N. DIV. T. 2 Perforations	
O852: Well C  Spud I  Fig. 1. Well T  A Date No.	POD 2550 Complete Date Hole Size  Fest Date lew Oil	tion Dat	26 Re	Casing & T		7 TD		Depth S	<sup>8</sup> PBTD	NOV 1	8 1996 N. DIV. T. 2 Perforations	
0852: Well C Spud I  F	POD 2550 Complete Date Hole Size  Fest Date lew Oil	ta 35 Gas	<sup>25</sup> Re.	Casing & T	ubing Size	7 TD	32 ]	Depth S	<sup>8</sup> PBTD	NOV 1  PIL CO  DIST	8 1995  N. DIV.  7. 2  Perforations  Sacks Cement  3º Csg. Pressure	
O852: Well C  Spud I  Well T  4º Choke S	POD 2550 Complete Date Hole Size Fest Date Lew Oil	ta SGas	<sup>26</sup> Re.  31 (	Casing & T	ubing Size  36 Test Date  42 Water	<sup>37</sup> TD	32 )	Depth S	<sup>8</sup> PBTD	NOV 1	8 1995  N. DIV.  7. 2  Perforations  Sacks Cement	
O852:  Well C  Spud I  Properties of the second control of the sec	POD 2550 Complete Date Hole Size Fest Date lew Oil Size	ta  35 Gas 41	S Delivery Dal	Casing & To	ubing Size  ** Test Date  ** Water  ** we been complies	<sup>37</sup> TD	32 ]	Depth S	<sup>8</sup> PBTD	NOV 1  PIL CO  DIST	8 1995  N. DIV.  7. 2  Perforations  Sacks Cement  30 Csg. Pressure	
O852:  Well C  Spud I  Property of the sereby certify the sereby certification	POD 2550 Complete Date Hole Size Fest Da lew Oil Size that the rule information	ta  35 Gas 41	S Delivery Dal	Casing & To	ubing Size  36 Test Date  42 Water	<sup>37</sup> TD	est Lengtl	Depth S	Set	NOV 1  PIL CO  DIST	8 1995  N. DIV.  L. 2  Perforations  Sacks Cement  30 Csg. Pressure  45 Test Method	
J. Well To a so I well a so I well To a so I well To a so I well To a so I well a so I well a so I well and that the i welledge and be	POD 2550 Complete Date Hole Size Fest Date White Size That the rule information elief	ta  S of the Oil given abov	S Delivery Date Oil  Conservation re is true and of	te division ha	ubing Size  36 Test Date 42 Water  we been complie the best of my	<sup>37</sup> TD	est Lengtl	Depth S	Set	NOV 1  DIST  DIST  Fig. Pressure  AOF	8 1995  N. DIV.  L. 2  Perforations  Sacks Cement  30 Csg. Pressure  45 Test Method	
O852:  Well C  Spud I  Page 15 Spud I  The	POD 2550 Complete Date Hole Size Fest Da lew Oil Size that the rule information elief	ta  s of the Oil given abov	S Delivery Date Oil  Conservation to is true and of the conservation of the conservati	Casing & To	ubing Size  36 Test Date 42 Water  we been complie the best of my	TD  TTD  TTD  Approved by:	Test Length 43 Gas OIL	Depth S	Set  Set  NSERVA	NOV 1  DIST  DIST  Fig. Pressure  AOF	8 1995  N. DIV.  L. 2  Perforations  Sacks Cement  30 Csg. Pressure  45 Test Method	
O852:  Well C  Spud I  Page 15 Spud I  The	POD 2550 Complete Date Hole Size Fest Da lew Oil Size that the rule information elief Pamela	ta  s of the Oil given abov	Oil Conservation e is true and of	te division ha	ubing Size  36 Test Date 42 Water  we been complie the best of my	Title:	est Lengtl Gas OIL	Depth S	Set  Set  Set  VISOR, I	NOV 1  NOV 1  DIST  Tog. Pressure  ATION DIVIS	8 1995  N. DIV.  T. 2  Perforations  Sacks Cement  30 Csg. Pressure  45 Test Method	
O852:  Well C  Spud I  Suppose Spud I  Vell T  Choke :	POD 2550 Complete Date Hole Size Fest Da lew Oil Size that the rule information elief Pamela	ta  s of the Oil given abov  A. Reynon  Response	S Delivery Date of the conservation of the con	te division ha	ubing Size  36 Test Date  42 Water  ave been complied the best of my	TD  TTD  TTD  Approved by:	est Lengtl Gas OIL	Depth S	Set  Set  NSERVA	NOV 1  NOV 1  DIST  Tog. Pressure  ATION DIVIS	8 1995  N. DIV.  L. 2  Perforations  Sacks Cement  30 Csg. Pressure  4 Test Method	

Printed Name

Title

Date