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

11"

7 7/8"

Well Test Data

Previous Operator Signature

District III

OIL CONSERVATION DIVISION PO Box 2088

Santa Fe, NM 87504-2088

State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104 5
Revised February 10, 1994
Instructions on back & T

Submit to Appropriate District Office 5 Copies

District IV	Carra Es NIA ORGO	4 2000						•				AMENDED REPOR		
I.	Santa Fe, NM 8750 REQUEST		OWARI	FANDA	TITU.	ΛDI	77 A TI	ON	TA TD	A BIG	порт			
1.		erator Name and		LE AND A	UIH	UKI	ZAII	UN	10 IK		ID Number			
Devon E	Energy Corporation								6137		ID Number			
	roadway, Suite 15										ng Code			
Oklahon	na City, OK 731	02-8260							NW	201 2 111				
API	Number			5	Pool Na	me			<u> </u>		4]	Pool Code		
30-015-2			Ingle Wells (Delaware)									33745		
	erty Code		Property Name					e				Well Number		
	03		TODD "36M" STATE							13				
	rface Location		- T	· · · · · · · · · · · · · · · · · · ·						-				
1	UI or lot no. Section Township		1 1 1						rom the	East/West Line		County		
<u> </u>	36 23		<u> </u>	1090		SOU	TH	<u> </u>	330	<u> </u>	WEST	EDDY		
	ttom Hole Lo			1				,		,		·		
UI or lot no.	Section Township	Range	Lot.Idn	Feet from the	North	rth/South Line		Feet f	from the East		West Line	County		
12 Lse Code 13 Producing Method C		d Code	de Gas Connection Date			9 Perm	29 Permit Number		" C-129 H	Effective	Date	"C-129 Expiration Date		
S	P		7/30/96									·		
	ind Gas Tran	sporters												
l .	sporter		16 Transporter Name				POD 11 O/G			" POD ULSTR Location				
OGRID		LCOF	and Address							and Description				
32109		F	LG&E Natural Gathering &				2005204							
		2777 St	Processing Co. 2777 Stemmons Freeway				2805204 G			Sec. D-36-T23S-R31E				
			Dallas, TX 75207											
7440		EOTT												
			P.O. Box 1188 Houston, TX 77251				2805203 O			Sec. D-36-T23S-R31E				
		11005101	Houston, 1X //231											
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											هُمْ	المحقدة المستشد والمستثن		
											OCT - 9 1335			
										6	.aa 753	OM. DIV.		
										W.				
137 D J	1 XX/ - 4 -									L		8T. 2		
IV. Prou	uced Water POD	1			24				· · · · · · · · · · · · · · · · · · ·			Port ID-2		
i	2805206		POD ULSTR Location and Description Sec. D-36-T23S-R31E								11-1-96			
	Completion D	ata	36C. D-36	-1235-K31E	·	···				- ·-		comp		
			andri Distr		27				29		<u> </u>	/		
³⁵ Spud Date 6/17/96		ŀ	eady Date "TD 7/30/96 862			:•	" PBTD			Perforations				
	Hole Size		7/30/96 862:				" 8549'				6758-8265' 33 Sacks Cement			
	7 1/2"		13 3/8"				888'				700			

	³⁴ Date New Oil ³⁶ Gas Delivery Dat 8/21/96 7/30/96		™ Test Date 9/8/9		st Length 4 hrs	³¹ Tbg. Pressure	30 Csg. Pressure			
⁴⁰ Cho	ke Size	" Oil 180 bbls	¹² Water 290 bbls	5	Gas GMCFGD	" AOF	45 Test Method			
	e information given	Oil Conservation division above is true and complete.	ete to the best of my	OIL CONSERVATION DIVISION ORIGINAL SIGNED BY TIM W. GUM Approved by: DISTRICT II SUPERVISOR						
Printed Name:	Car	ndace R. Graham	X4520	Title:						
Title:	Eı	ngineering Tech.		Approval Date: OC 1 5 1996						
Date:	10/7/96	Phone:	405/235-3611							

Printed Name

8 5/8"

5 1/2"

2 7/8"

888'

4381

8624'

8008'

700

1400

1050

Date

Title