State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104 Revised October 15, 2009

to Appropriate District Office

District II

1301 W. Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

120 South Francis, Santa Fe, NM 87505

OIL CONSERVATION DIN 2040 South Pachedo RE Santa Fe, NM 87505

APR 21 2010

AMENDED REPORT

REQUEST FOR ALLOWABLE AND AUTHORIZATION

This well has been placed in the pool designated below this well has been placed in the pool designated below this well has been placed in the pool designated below this well has been placed in the pool designated below this well has been placed in the pool designated below this well has been placed in the pool designated below this well has been placed in the pool designated below this well has been placed in the pool designated below the pool designated I nis well nas been placed in the Pool designated below If you do not concur notify the Hobbs OCD Geologist I. Operator Name and Address Devon Energy Production Company, LP 20 N Broadway Oklahoma City, OK 73102-8260 Pool Code API Number Ingle Wells Sand Dunes 30-015-36827 Property Name Well Number Property Code Todd 26C Fe Fod Com 12H

11. Surface Location

Lot Idn UI or lot no Section Township Range Feet from the North/South Line Feet from the East/West Line County T23S R31E 330' NORTH 1980' WEST Eddy **SEC 26**

Bottom Hole Location

UI c	r lot no.	Section SEC 26	l	Range R31E	Lot idn	Feet from the 2310	North/South Line NORTH	Feet from the 1980	East/West Line , WEST	County EDDY
12	¹² Lse Code				" Gas Connection Date		¹⁵ C-129 Permit Number	¹⁶ C-129 Effective Date		" C-129 Expiration Date
	F P		2/11/2010							

Oil and Gae Transporters

¹⁸ Transporter	Transporter Name	²² POD ULSTR Location
OGRID	and Address	and Description
20445 PLAIN	S MARKETING	
P. O. B	OX 4648	
HOUS	TON, TX 77210	
9171 DCP M	IIDSTREAM	
	OX 50020	
MIDL	AN, TX 79710-0020	

IV. Well Completion Data

25 Spud Date	26 Ready Date	27 TD	²⁶ PBTD	29 Perforations	30 DHC, DC, MC	
12/23/2009	2/11/2010	10,595'	10,532'	8332-10,544'		
31 Hole Siz	e	32 Casing & Tubing Size		33 Depth Set	³⁴ Sacks Cement	
17 1/2"		13 3/8" H-40	746'		795 sx Cl C	
12 1/4"		9 5/8" J-55	4315'		1250 sx Cl C	
8 1/2"		5 1/2" N-80		6884'		
8 1/2"		5 1/2" N-80		10,569'	1050sx H & 850sx C	

VI. Well Test Data

35 Date New Oil	36 Gas Delivery Date	37 Test Date	38 Test Length	39 Tbg. Pressure	⁴⁰ Csg Pressure
2/11/2010	2/11/2010		24		-
⁴¹ Choke Size	⁴² Oil 117	⁴³ Water 376	⁴ Gas 118	⁴⁵ AOF	46 Test Method

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 knowledge and belief

Signature:

Printed Name Judy A. Barnett X8699

Title: Regulatory Analyst E-mail address.

Date: Phone. 4/19/2010 405-235-3611 OIL CONSERVATION DIVISION

Approved

Approval Date

