State of New Mexico Form C-103 Submit 3 Copies Revised 1-1-89 to Appropriate District Office Energy, Minerals and Natural Resources Department DISTRICT I WELL API NO. **OIL CONSERVATION DIVISION** P.O. Box 1980, Hobbs, NM 88240 see attached - Federal Wells P.O. Box 2088 DISTRICT II 5. Indicate Type of Lease P.O. Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico 87504-2088 STATE [FEE 🔲 DISTRICT III 6. State Oil & Gas Lease No. 1000 rio Brazos Rd, Aztec, NM 87410 SUNDRY NOTICES AND REPORTS ON WELLS 7. Lease Name or Unit Agreement Name (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A see attached DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well Oil Well Other 2. Name of Operator 8. Well No. **DEVON ENERGY PRODUCTION COMPANY, LP** 3. Address of Operator 9. Pool name or Wildcat 20 NORTH BROADWAY, SUITE 1500, OKLAHOMA CITY, OKLAHOMA 73102 (405) 2287512 Ingle Wells; Delaware 4 Well Location Unit Letter 1:1800 Feet From The South Line and 900 Feet From The East Line **NMPM** Eddy County Section 23 Township 23S Range 31E 10. Elevation (Show whether DF, RKB, RT, GR, etc.) Check Appropriate Box To Indicate Nature Of Notice, Report, Or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON ALTERING CASING REMEDIAL WORK **TEMPORARILY ABANDON CHANGE PLANS** COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB **PULL OR ALTER CASING** 冈 OTHER: OTHER: Surface Commingle 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work.) SEE RULE 1103. Devon Energy Production Company, LP requests approval for surface commingle and off lease storage for measurement of hydrocarbon production from the following wells. 2148 FSL & 660 FEL TODD 23 I FEDERAL 16 30-015-28766 1980 FSL & 1650 FEL 30-015-22473 TODD 23 J FEDERAL 2 TODD 23 O FEDERAL 1 660 FSL 7 1650 FEL 30-015-20796 30-015-28342 **TODD 23 P FEDERAL 15** 985 FSL & 505 FEL With the following wells 710' FNL & 660' FEL 30-015-31881 **TODD 23 A FEDERAL 29** 660' FNL & 1930' FEL TODD 23 B FEDERAL 30 30-015-32155 **TODD 23 C FEDERAL 18** 660 FNL & 1980 FWL 30-015-32629 TODD 23 F FEDERAL 31 1980' FNL & 2030' FWL 30-015-31882 30-015-32018 **TODD 23 G FEDERAL 32** 1930' FNL & 1980' FEL TODD 23 H FEDERAL 6 2470 FNL & 415 FEL 30-015-28182 1800 FSL & 900 FEL 30-015-26928 TODD 23 I FEDERAL 4 **TODD 23 J FEDERAL 14** 2077 FSL & 1600 FEL 30-015-27384 1880' FSL & 1980' FWL TODD 23 K FEDERAL 34 30-015-32019 **TODD 23 O FEDERAL 5** 795 FSL & 1800 FEL 30-015-27387 **TODD 23 P FEDERAL 8** 860 FSL & 540 FEL 30-015-27729 See attached documentation. I hereby certify that the information above is true and complete to the best of my knowledge and belief. DATE October 22, 2003 SIGNATURE TITLE ENGINEERING TECHNICIAN TYPE OR PRINT NAME Karen Cottom TELEPHONE NO. (405) 235-3611 (This space for State use)

Approved by Conditions of approval, if any

BLM-Cerlsl APTESA-6C

Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

Budget Bureau No. 1004-0135 Expires March 31, 1993

Use "APPLICATION FOR PERMIT—" for such proposals	5. Lease Designation and Serial No. NMNM040544 6. If Indian, Allottee or Tribe Name		
SUBMIT IN TRIPLICATE			
1. Type of Well Soil Gas Well Other	7. If Unit or CA, Agreement Designation		
2. Name of Operator DEVON ENERGY PRODUCTION COMPANY, LP.	8. Well Name and No.		
3. Address and Telephone No.	9. API Well No.		
20 NORTH BROADWAY, SUITE 1100, OKLAHOMA CITY, OKLAHOMA 73102 (405) 2287512	see attached		
4. Location of Well (Footage. Sec., T., R., M., or Survey Description)	10. Field and Pool, or Exploratory Area		
Section 23 23S 31E	Ingle Wells; Delaware		
	11. County or Parish, State		
	Eddy, NM		
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REF	PORT, OR OTHER DATA		
TYPE OF SUBMISSION TYPE OF ACTION	·		
Notice of Intent	Change of Plans		
Recompletion	New Construction		
Subsequent Report Plugging Back	Non-Routine Fracturing		
Casing Repair	Water Shut-Off		
Final Abandonment Notice Altering Casing	Conversion to Injection		
Other Surface Commingle	☐ Dispose Water (Note: Report results of multiple completion on Well		
Devon Energy Production Company, LP requests approval for surface commingle at measurement of hydrocarbon production from the following wells. TODD 23 I FEDERAL 16	·		
See attached documentation. 14. I hereby certify that the foregoing is true and correct			
Karen A. Cottom			
Signed Title Operations Technician (This space for Federal or State office use)	Date October 22, 2003		
Approved by Title	Date		
Conditions of approval, if any:			

^{*}See Instruction on Reverse Side

10/27/07 11/16/03 WUS LR CTB PLR0330739839.

APPLICATION FOR SURFACE COMMINGLING
OFF LEASE STORAGE AND MEASUREMENT APPROVA

Bureau of Land Management 1220 S. St Francis Drive Santa Fe, New Mexico, 87505

OCT 2 7 200

Devon Energy Production Company, LP requests approval for surface commingling and off lease storage and measurement of hydrocarbon production from the following wells on Federal Lease No. NMNM0405444

Lease Name:	Todd 23	<u>Federal</u>			{ }
Well No.	UL	Sec	TWP	Rng	Formation
16	I	23	23S	31E	Ingle Wells; Delaware
2	J	23	23S	31E	Ingle Wells; Delaware
1	O	23	23S	31E	Ingle Wells; Delaware
15	P	23	23S	31E	Ingle Wells; Delaware

with hydrocarbon production from the following wells on Federal Lease No. NMNM0405444

Lease Name:	Todd 23	<u>Federal</u>			
Well No.	UL	Sec	TWP	Rng	Formation
29	\mathbf{A}	23	23S	31Ē	Ingle Wells; Delaware
30	В	23	23S	31E	Ingle Wells; Delaware
18	C	23	23S	31E	Ingle Wells; Delaware
31	F	23	23S	31E	Ingle Wells; Delaware
32	G	23	23S	31E	Ingle Wells; Delaware
6	Н	23	23S	31E	Ingle Wells; Delaware
4	I	23	23S	31E	Ingle Wells; Delaware
14	J	23	23S	31E	Ingle Wells; Delaware
34	K	23	23S	31E	Ingle Wells; Delaware
5	O	23	23S	31E	Ingle Wells; Delaware
8	P	23	23S	31E	Ingle Wells; Delaware

Exhibit I is a schematic, which shows the equipment that will be utilized to determine well production from each lease. A map (Exhibit II) is enclosed that shows the lease numbers and location of all leases and wells that will contribute production to the proposed commingled facility.

Process and Flow Description: The common gas sales meter will be located at the Todd 23 I Federal #4 location Unit 'I', Sec 23-23S-31E Federal lease #NMNM0405444. A gas test meter will be used to allocate production and will be located at Unit 'I' Sec 23-23S-31E Federal Lease # NMNM0405444. These meters will be calibrated on a regular basis per API, NMOCD and BLM specifications. The attached facility diagrams show the proposed metering arrangement. The BLM will be notified if there is any future change in the facility location.

NMOCD has been notified of this proposal. The overriding royalty owners, working interest owners are identical for each well.

The proposed commingling of production is to reduce operating expense between the referenced wells. This will result in increasing the economic life of the wells.

We understand that the requested approval will not constitute the granting of any right-of-way or construction rights not granted by the lease instrument.

Name Karen Cottom

Title: Operations Technician Date: October 22, 2003



Richard Winchester Land Advisor Devon Energy Corporation 20 North Broadway Oklahoma City, Oklahoma 73102-8260

Phone: (405) 228-4415 Fax: (405) 552-8113

October 31, 2003

Bureau of Land Management 1220 S. St. Francis Drive Santa Fe, New Mexico 87505

Re: Surface Commingling Application

Lease No. NMNM-0405444 Eddy County, New Mexico

Gentlemen:

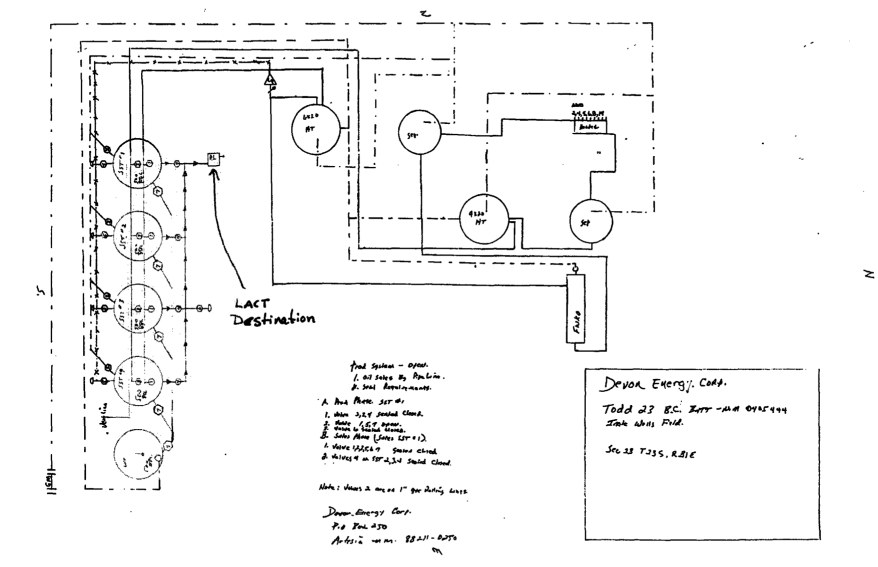
Please be advised that the working interest and overriding royalty interest owners are identical in wells under the referenced lease located in Section 23, Township 23 South, Range 31 East, Eddy County, New Mexico.

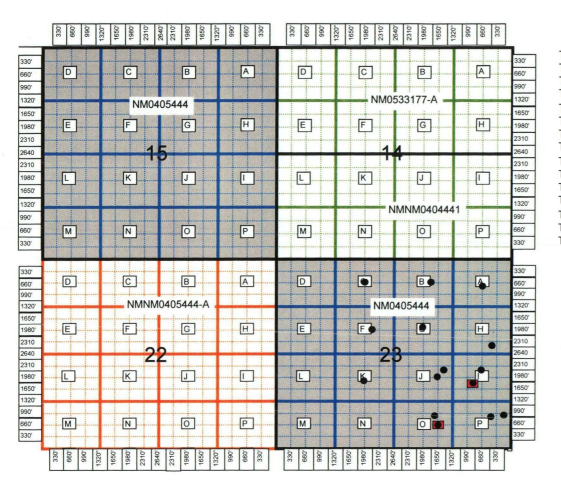
Sincerely,

Kill Wurkele

Richard C. Winchester

Land Advisor





TODD 23 BC	TODD 23 A FEDERAL 29	710' FNL & 660' FEL	30-015-31881
TODD 23 BC	TODD 23 B FEDERAL 30	660' FNL & 1930' FEL	30-015-32155
TODD 23 BC	TODD 23 C FEDERAL 18	660 FNL & 1980 FWL	30-015-32629
TODD 23 BC	TODD 23 F FEDERAL 31	1980' FNL & 2030' FWL	30-015-31882
TODD 23 BC	TODD 23 G FEDERAL 32	1930' FNL & 1980' FEL	30-015-32018
TODD 23 BC	TODD 23 H FEDERAL 6	2470 FNL & 415 FEL	30-015-28182
TODD 23 BC	TODD 23 I FEDERAL 4	1800 FSL & 900 FEL	30-015-26928
TODD 23 BC	TODD 23 J FEDERAL 14	2077 FSL & 1600 FEL	30-015-27384
TODD 23 BC	TODD 23 K FEDERAL 34	1880' FSL & 1980' FWL	30-015-32019
TODD 23 BC	TODD 23 O FEDERAL 5	795 FSL & 1800 FEL	30-015-27387
TODD 23 BC	TODD 23 P FEDERAL 8	860 FSL & 540 FEL	30-015-27729
TODD 23 CC	TODD 23 I FEDERAL 16	2148 FSL & 660 FEL	30-015-28766
TODD 23 CC	TODD 23 J FEDERAL 2	1980 FSL & 1650 FEL	30-015-22473
TODD 23 CC	TODD 23 O FEDERAL 1	660 FSL 7 1650 FEL	30-015-20796
TODD 23 CC	TODD 23 P FEDERAL 15	985 FSL & 505 FEL	30-015-28342

Producing WellsBattery Location