f form 3160-5 August 2007)	UNITED STATE		D-HOBBS	FORM	M APPROVED		
DI	EPARTMENT OF THE I TUREAU OF LAND MANA	NTERIOR		Expire	NO. 1004-0135 s: July 31, 2010		
SUNDRY		5. Lease Serial No. NMNM100569					
Do not use th abandoned we	6. If Indian, Allottee	6. If Indian, Allottee or Tribe Name					
SUBMIT IN TRI	7. If Unit or CA/Ag	7. If Unit or CA/Agreement, Name and/or No.					
I. Type of Well ☐ Gas Well ☐ Ot		8. Well Name and No. MEAN GREEN 27 FED 1					
2. Name of Operator DEVON ENERGY PRODUCT	9. API Well No. 30-025-41433	9. API Well No. 30-025-41433					
3a. Address 333 WEST SHERIDAN AVEN OKC, OK 73102	3b. Phone No. (include #0885 OCD Ph: 405-552-7970		10. Field and Pool, WC 025 G-06	10. Field and Pool, or Exploratory WC 025 G-06 S263422P; DEL			
4. Location of Well (Footage, Sec., 7	C., R., M., or Survey Description)	SEP 1 2 2	U14 11. County or Parish	11. County or Parish, and State		
Sec 22 T26S R34E 100FSL 4	80FEL	i			LEA COUNTY, NM		
	/		RECEIVE	D			
12. CHECK APP	ROPRIATE BOX(ES) TO) INDICATE NA	TURE OF NOT	ICE, REPORT, OR OTH	ER DATA		
TYPE OF SUBMISSION		TYPE OF ACTION					
Notice of Intent	Acidize	Deepen	_	Production (Start/Resume)	Uwater Shut-Off		
Subsequent Report	Alter Casing	Fracture	_	Reclamation	U Well Integrity		
	Casing Repair	□ New Con		Recomplete	Other Surface Commingling		
Final Abandonment Notice	 Change Plans Convert to Injection 	Plug and Plug Bacl	_	 Temporarily Abandon Water Disposal 			
Pool Commingle for the follow Mean Green 27 Fed 1 SESE, Sec. 22, T26S, 34E 30-025-41433 WC 025 G-06 S263422P; Del NMNM100569 Mean Green 26 Fed 1H NENE, Sec. 26, T26S, 34E 30-025-41246	-	407		TACHED FOR FIONS OF APPF	ROVAL		
14. I hereby certify that the foregoing is	s true and correct.						
	Electronic Submission # For DEVON ENER	GY PRODUCTION (пе всм well info CO.,LP, sent to t	nnation System he Hobbs			
Name (Printed/Typed) ERIN WO	Title	Title REGULATORY COMPLIANCE PROF					
Signature (Electronic S	Date	Date 07/22/2014					
	THIS SPACE FC	R FEDERAL O	R STATE OFF				
Approved By	tlock g		Els	- VA	Date 9/8/14		
onditions of approval, if any, are attache rtify that the applicant holds legal or equ hich would entitle the applicant to condu	uitable title to those rights in the		ice CFo	175			
tle 18 U.S.C. Section 1001 and Title 43				illy to make to any department of	or agency of the United		
States any false, fictitious or fraudulent	statements of representations as	to any matter wrann h	s junisaicnon.				

PERATOR-SUBMITTED ** OPERATOR-SUBMITTED ** OPERATOR-S	UBMITTED
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Additional data for EC transaction #254080 that would not fit on the form

32. Additional remarks, continued

Jabaline; Delaware, SW NMNM100568

Mean Green 22 Fed 1H SESE, Sec. 22, T26S, 34E 30-025-41434 WC 025 G-06 S263422P; Delaware NMNM112941

The central tank battery is located on the Mean Green 27 Fed 1H location in Sec 22, T26S, R34E. The production from each well will flow through it?s own three phase separator with a Micro Motion Coriolis Meter to meter the oil, flow meter to meter the water, and gas allocation meter to meter the gas. VRU will be allocated back to each well utilizing a percentage of each wells monthly oil production. The Mean Green 27 Fed 1 Battery will have six oil tanks that these three wells will utilize and they have a common SUG Central Delivery Point (Number provided upon receipt) which is on location in Sec. 14, T26S, R34E in Lea County, NM. Oil, gas, and water volumes from each well producing to this battery will be determined by using individual test separator/heater treaters for each well at the proposed facility.

ROW has or will be obtained. Working, royalty, and overriding interest owners are identical so no further notification is necessary.

9

APPLICATION FOR CENTRAL TANK BATTERY, POOL COMMINGLE, OFF LEASE MEASUREMENT, SALES, & STORAGE

Proposal for Mean Green Wells:

1

Devon Energy Production Company, LP is requesting approval for the Central Tank Battery, Pool Commingle, Off-lease Measurement, Sales, & Storage for the following wells:

Federal Lease NMNM	1112941 (12.5% Royalty Rate))			Oil		
Well Name	Location	API #	Pool 98049	BOPD	Gravities	MCFPD	BTU
Mean Green 22 Fed 1H	SESE, Sec. 22, T26S, R34E	30-025-41434	WC 025 G-06 S263422P; Delaware	500*	32.6*	No gas at this time*	
Federal Lease NMNN	1100569 (12.5% Royalty Rate))			Oil		
Well Name	Location	API #	Pool 98049	BOPD	Gravities	MCFPD	BTU
Mean Green 27 Fed 1	SESE, Sec. 22, T26S, R34E	30-025-41433	WC 025 G-06 S263422P; Delaware	9	32.6	No gas at this time	
Federal Lease NMNM	1100568 (12.5% Royalty Rate)) ·			Oil		
Well Name	Location	API #	Pool 97597	BOPD	Gravities	MCFPD	BTU
Mean Green 26 Fed 1H	NENE, Sec. 26, T26S, R34E	30-025-41246	Jabaline; Delaware, SW	500*	32.6*	No gas	at this time*

*These are proposed numbers

Attached is a map which displays the federal leases and well locations in Section 22, T26S, R34E.

The BLM's interest in these wells are identical at 12.5%.

Oil & Gas metering:

The central tank battery is located on the Mean Green 27 Fed 1 location in Sec 22, SESE, T26S, R34E. The production from each well will flow through its own three phase metering separator with a Micro Motion Coriolis Meter to meter the oil, flow meter to meter the water, and gas allocation meter to meter the gas. Once the water has gone through the flow meter, it will flow to the FWKO in case of equipment upset, any oil carried over will be meter by a flow meter to be allocated back to the proper well. VRU will be allocated back to each well utilizing a percentage of each wells monthly oil production.

The Mean Green 27 Fed 1 Battery will have Six oil tanks that these three wells will utilize and they have a common SUG, (Southern Union Gas) Central Delivery Point (Number provided upon receipt) which is located At the Ragin Cajun 14 CTB in Sec. 14, SESE, T26S, R34E in Lea County, NM. Oil, gas, and water volumes from each well producing to this battery will be determined by using individual metering separator. Oil sold through a common Coriolis Lact Meter (information provided upon receipt).

The Mean Green 22 Fed 1H flows to a three phase metering separator, where after separation gas is routed to the gas allocation meter (number provided upon receipt), then to the SUG CDP (number provided upon receipt) located on the Ragin Cajun 14 CTB in Sec.14, SESE, T26S, R34E. The produced water and oil are separated, the oil is then metered with a Micro Motion Coriolis meter (number provided upon receipt) combines with the other wells oil along with the FWKO oil and flows into one of the heater/treaters, then into a common production line and to one of the 500 bbl. oil tanks. The water is metered using a turbine meter and then flows to one of the 500 bbl. water tanks, along with the water from the other wells.

The Mean Green 27 Fed 1 flows to a three phase test separator, where after separation gas is routed to the gas allocation meter (**number provided upon receipt**), then to the SUG CDP (**number provided upon receipt**) located on the Ragin Cajun14 CTB in Sec. 14, SESE, T26S, R34E. The produced water and oil are separated, the oil is then metered with a Micro Motion Coriolis meter (**number provided upon receipt**) combines with the other wells oil along with the FWKO oil and flows into one of the heater/treaters, then into a common production line and to one of the 500 bbl. oil tanks. The water is metered using a turbine meter and then flows to one of the 500 bbl. water tanks, along with the water from the other wells.

The Mean Green 26 Fed 1H flows to a three phase test separator, where after separation gas is routed to the gas allocation meter (number provided upon receipt), then to the SUG CDP (number provided upon receipt) located on the Ragin Cajun14 CTB in Sec.14, SESE, T26S, R34E. The produced water and oil are separated, the oil is then metered with a Micro Motion Coriolis meter (number provided upon receipt) combines with the other wells oil along with the FWKO oil and flows into one of the heater/treaters, then into a common production line and to one of the 500 bbl. oil tanks. The water is metered using a turbine meter and then flows to one of the 500 bbl. water tanks, along with the water from the other wells.

Oil production will be allocated on a daily basis based on the Coriolis Allocation meter located downstream of the metering separator and daily tank gauges. The Coriolis meters will be proven, as per API, NMOCD, and BLM specifications, when

installed, once per month for the first 3 months (to establish a consistent repeatability factor), and then quarterly thereafter, the factor obtained will be used to allocate the production volumes. Gas production will be allocated on a daily basis utilizing the gas allocation meters for each well. The gas production from the wells and the gas allocation meters will commingle and flow to the Ragin Cajun 14 CTB and the SUG CDP sales meter, (number provided upon receipt) these meters will be calibrated on a regular basis per API, NMOCD and BLM specifications. The BLM and OCD will be notified of any future changes in the facilities.

Process and Flow Descriptions:

The flow of produced fluids is shown in detail on the enclosed Mean Green & Ragin Cajun Process Flow Diagrams along with a description of each vessel and map which shows the lease boundaries, location of the wells, facility, and gas sales meter. The commingling of this production is the most effective, economic means of producing the reserves and will not result in reduced royalty or improper measurement of production. The proposed commingling will reduce operating expenses as well as reduce the surface facility footprint and overall emissions.

Devon Energy Production Company, LP understands the requested approval will not constitute the granting of any right-of-way or construction rights not granted by the lease instrument. Devon will submit within 30 days, an application for right-of-way approval to the BLM and NMOCD section in your office, if we have not already done so.

Working, royalty, and overriding interest owners are identical so no further notification is necessary.

Signed: _____ Printed Name: Erin Workman Title: Regulatory Compliance Professional Date: 09.04.14