Submit 1 Copy To Appropriate District Office	State of N Energy, Minerals a			Form C-103 Revised August 1, 2011		
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Energy, winicials a	mu matu.		WELL API		
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERV		0 00 00	5. Indicate	30-015-46758 Type of Lease	
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South Santa Fe,			STAT	TE FEE	
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Santa re,	, INIVI 0 /	303	6. State Oil	& Gas Lease No.	
87505 SUNDRY NOT	ICES AND REPORTS ON	WELLS		7. Lease Na	me or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPODIFFERENT RESERVOIR. USE "APPLI	SALS TO DRILL OR TO DEEP	EN OR PLU			-	
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well Other	. • 101)10	11.50 011	8. Well Nur	nber	
2. Name of Operator				9. OGRID N	733H Number	
3. Address of Operator	on Energy Production Compa	any, L.P.		10 Pool na	6137 me or Wildcat	
333	West Sheridan, Oklahoma Ci	ity, OK 73	102		15 G-08 S233102C; WOLFCAMP	
4. Well Location						
Unit Letter 0 :	350 feet from the			2180 fee NMPM	et from the <u>East</u> line	
Section 1:	11. Elevation (Show whe	23S Ra ether DR,		INIVIPIVI	County EDDY	
		GL: 3	479			
12. Check	Appropriate Box to Ind	licate Na	ature of Notice, I	Report or O	ther Data	
NOTICE OF IN	ITENTION TO:		SUBS	SEOLIENT	REPORT OF:	
PERFORM REMEDIAL WORK 🔲	PLUG AND ABANDON		REMEDIAL WORK	<	☐ ALTERING CASING ☐	
TEMPORARILY ABANDON DULL OR ALTER CASING	CHANGE PLANS MULTIPLE COMPL		COMMENCE DRIL CASING/CEMENT		□ PANDA □	
DOWNHOLE COMMINGLE	WOLTH LE COWN E		OAGING/OLIVILINI	OOD		
OTHER: AMENDMENT TO F	LC-732	X	OTHER:		П	
13. Describe proposed or comp	oleted operations. (Clearly	state all p	ertinent details, and		nt dates, including estimated date	
of starting any proposed we proposed completion or rec		.4 NMAC	C. For Multiple Con	npletions: Att	ach wellbore diagram of	
Devon Energy Production Co., L.P				D STATE COM	733H (30-015-46758) to the	
existing Approved Administrative Amendment to Approved Admini		ittacnmer	its.			
API: 30-015-46758						
Well Name: BELLOQ 11 2 FED STA						
Pools: [98123] WC-015 G-08 S233 ULSTR: O-11-23S-31E	102C, WOLFCAIVIP					
Footages: 350 FSL & 2180 FEL						
County: Eddy						
I hereby certify that the information	above is true and complete	to the be	st of my knowledge	and belief.	_	
SIGNATURE	Homo TITL	E Re	egulatory Specialist		DATE 6/24/2021	
Tune on print pour	P		jenny.harms@d	lvn.com		
Type or print name For State Use Only		ii address	·		PHONE: 405-552-6560	
	Molline TITLE	E Petro	leum Engineer		DATE 07/01/2021	
Conditions of Approval (if any):						

1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

District I

State of New Mexico Energy, Minerals & Natural Resource Conservation DIVISION 2 0 2020 1220 South St. Francis Dr.

Form C-102
Revised August 1, 2011
Submit one copy to appropriate
District Office

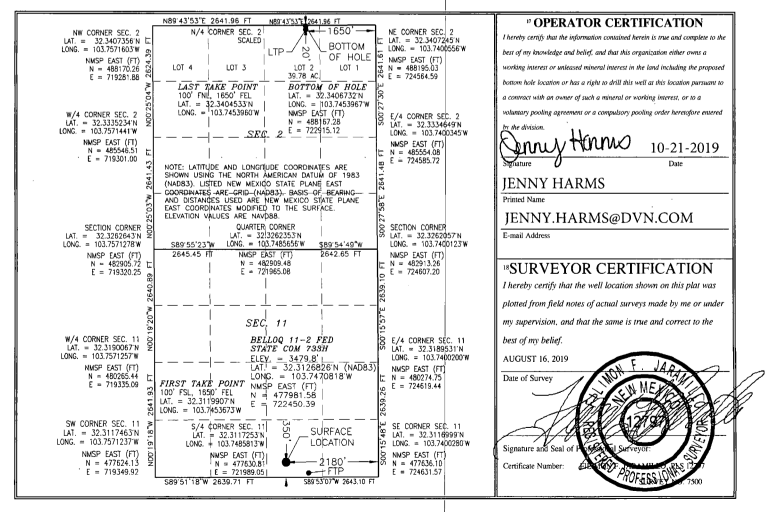
Santa Fe, NMENMRD-OCDARTESIA ☐ AMENDED REPORT

'API Number 30 015 46758	98123 Pool Code	³ Pool Name WC-015 G-08 S2331102C Wolfca	.mp
⁴ Property Code 322487	BELLOC	⁵ Property Name 2 11-2 FED STATE COM	⁶ Well Number 733H
⁷ OGRID No. 6137	DEVON ENERGY	SOPERATOR NAME PRODUCTION COMPANY, L.P.	⁹ Elevation 3479.8

WELL LOCATION AND ACREAGE DEDICATION PLAT

					¹⁰ Surface	Location					
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County		
O	11	23 S	31 E		350	SOUTH	2180	EAST	EDDY		
	Bottom Hole Location If Different From Surface										
UL or lot no.	Section	Township	Range	Lot ldn	Feet from the	North/South line	Feet from the	East/West line	County		
2	2	23 S	31 E		20	NORTH	1650	EAST	EDDY		
² Dedicated Acres 640 639.	Joint of	r Infill 14 C	onsolidation	Code 15 Or	der No.			. , , , , , <u>, , , , , , , , , , , , , ,</u>			

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.



43 CFR § 3173.23 - Applying for off-lease measurement.

Proposal for BELLOQ 11 CTB 1:

Devon Energy Production Company, LP is requesting approval for off-lease measurement for the following wells:

NEW WELL TO BATTERY	BELLOQ 11-2 FED STATE COM 733H	0-11- 23S-31E	30-015- 46758	[98123] WC-015 G-08 S233102C;WOLFCAMP	NMNM0404441- 12.5%	STATE-V03028		
Commingle	COM 734H		3001546756	S233102C; WOLFCAMP	12.5%	STATE-V03028		
approved	BELLOQ 11-2 FED STATE	23S-31E		98123, WC-015 G-08	NMNM0404441-			
Previously		P-11-		-				
Commingle	COM 714H		3001546764	S233102C; WOLFCAMP	12.5%	STATE-V03028		
Previously approved	BELLOQ 11-2 FED STATE	P-11- 23S-31E		98123, WC-015 G-08	NMNM0404441-			
Commingle	COM 713H		3001546757	S233102C; WOLFCAMP	12.5%	STATE-V03028		
Previously approved	BELLOQ 11-2 FED STATE	O-11- 23S-31E		98123, WC-015 G-08	NMNM0404441-			
Commingle	COM 613H		3001546759	S233102C; WOLFCAMP	12.5%	STATE-V03028		
Previously approved	BELLOQ 11-2 FED STATE	O-11- 23S-31E		98123. WC-015 G-08	NMNM0404441-			
Commingle	COM 514H	255 511	3001546705	BONE SPRING	12.5%	STATE-V03028		
Previously approved	BELLOQ 11-2 FED STATE	P-11- 23S-31E		39350 LIVINGSTON RIDGE;	NMNM0404441-			
Previously approved Commingle	ALEAUTIAN 10-3 FED COM 214H	10-23S- 31E	3001545570	39350 LIVINGSTON RIDGE; BONE SPRING	NMNM0405444- 12.5%	NMNM077046- 12.5%	NMNM121955- 12.5%	NMNM081953- 12.5%
Previously approved Commingle	BELLOQ 11 FED 222H	11-23S- 31E	3001545275	39350 LIVINGSTON RIDGE; BONE SPRING	NMNM0404441- 12.5%			
Previously approved Commingle	BELLOQ 11-2 FED STATE COM 234H	11-23S- 31E	3001545278	39350 LIVINGSTON RIDGE; BONE SPRING	NMNM0404441- 12.5%	STATE-V03028		
Previously approved Commingle	BELLOQ 11-2 FED STATE COM 223H	11-23S- 31E	3001542276	39350 LIVINGSTON RIDGE; BONE SPRING	NMNM0404441- 12.5%	STATE-V03028		
Previously approved Commingle	BELLOQ 11-2 FED STATE COM 231H	11-23S- 31E	3001545277	39350 LIVINGSTON RIDGE; BONE SPRING	NMNM0404441- 12.5%	STATE-V03029		
	WELL NAME	Location	API	POOL	BLM LEASE %	BLM LEASE %	BLM LEASE %	BLM LEASE %

CA's:

- BELLOQ 11-2 FED STATE COM 231H -CA PENDING
- BELLOQ 11-2 FED STATE COM 223H & BELLOQ 11-2 FED STATE COM 613H- CA PENDING
- BELLOQ 11-2 FED STATE COM 234H -CA PENDING
- BELLOQ 11-2 FED STATE COM 514H -CA PENDING
- BELLOQ 11-2 FED STATE COM 713H, BELLOQ 11-2 FED STATE COM 714H, BELLOQ 11-2 FED STATE COM 734H, BELLOQ 11-2 FED STATE COM 733H PENDING CA

Oil & Gas metering:

The Belloq 11 CTB 1 central tank battery is located in SW/4 SW/4 & SE/4 SW/4 & NW/4 SW/4 & NE/4 SW/4 of S11, T23S, R31E in Eddy County, New Mexico.

Each well flows to its own 3-Phase Separator where the full well stream is separated into independent gas, oil, and water streams.

3-Phase gas flows through an independent and designated orifice meter for the purpose of Federal Measurement Point/Sales/Royalty
Payment. The gas then flows into a manifold where it is combined with gas from other 3-Phases. The combined stream flows into the 2-Phase
Separator(s) for further conditioning. The conditioned gas stream flows through an orifice meter(s) for sales measurement.

3-Phase oil flows through an independent and designated Coriolis meter for Federal Measurement Point/Sales/Royalty Payment. The oil then flows into a manifold where it is combined with oil from other 3-Phases. The combined stream flows into the Heater Treater(s) and then ULPS(s) for further conditioning and then into one of the oil tanks for storage. The stored oil is pumped into a LACT unit for sales measurement.

Flash gas from oil conditioning is recovered using compression (VRU). The recovered gas flows through a designated orifice meter for rate allocation.

3-Phase water flows through an independent and designated magnetic meter for rate allocation. The water then flows into a manifold where it is combined with water from other 3-Phases. The combined stream flows into the Gun Barrel(s) for further conditioning and then into one of the water tanks for storage.

The central tank battery has three oil tanks and three water tanks that all wells utilize. All wells have one common gas delivery point(s) on location and one common oil delivery point(s) (LACT) on or directly adjacent to location.

Secondary recovery will utilize recycled or buyback gas for gas lift. The gas is compressed and flows through an individual orifice meter to each wellhead.

Well Name	Individual Meters					
well Name	Gas Allocation	Oil Allocation	Water Allocation			
BELLOQ 11-2 FED STATE COM 613H	DVN / *	DVN / *	DVN / *			
BELLOQ 11-2 FED STATE COM 713H	DVN / *	DVN / *	DVN / *			
BELLOQ 11-2 FED STATE COM 733H	DVN / *	DVN / *	DVN / *			
ALEUTIAN 10-3 FED COM 214H	DVN / *	DVN / *	DVN / *			
BELLOQ 11-2 FED STATE COM 231H	DVN / *	DVN / *	DVN / *			
BELLOQ 11 FED 222H	DVN / *	DVN / *	DVN / *			
BELLOQ 11-2 FED STATE COM 223H	DVN / *	DVN / *	DVN / *			
BELLOQ 11-2 FED STATE COM 234H	DVN / *	DVN / *	DVN / *			
BELLOQ 11-2 FED STATE COM 514H	DVN / *	DVN / *	DVN / *			
BELLOQ 11-2 FED STATE COM 714H	DVN / *	DVN / *	DVN / *			
BELLOQ 11-2 FED STATE COM 734H	DVN / *	DVN / *	DVN / *			
Common Meters						
VRU Allocation	DVN / *					
Gas FMP	DVN / *					
Oil FMP	DVN / *					

Meter Owner / Serial Number:

The total of all oil sales meters will be allocated to each well based on the oil allocation meter located downstream of each well's 3-phase separator. Devon will continue to operate and maintain the Micro Motion Coriolis Meter per BLM applicable regulations, notwithstanding further guidance from the local BLM in regards to proving the Micro Motion Coriolis Meter to meet applicable BLM standards. The total of all gas sales meters will be allocated to each well based on the gas allocation meter located downstream of each well's 3-phase separator and the VRU allocation meter. The VRU allocation meter volumes will be allocated to each well based on the oil allocation meter of each well. The BLM and OCD will be notified of any future changes to the facilities.

Process and Flow Descriptions:

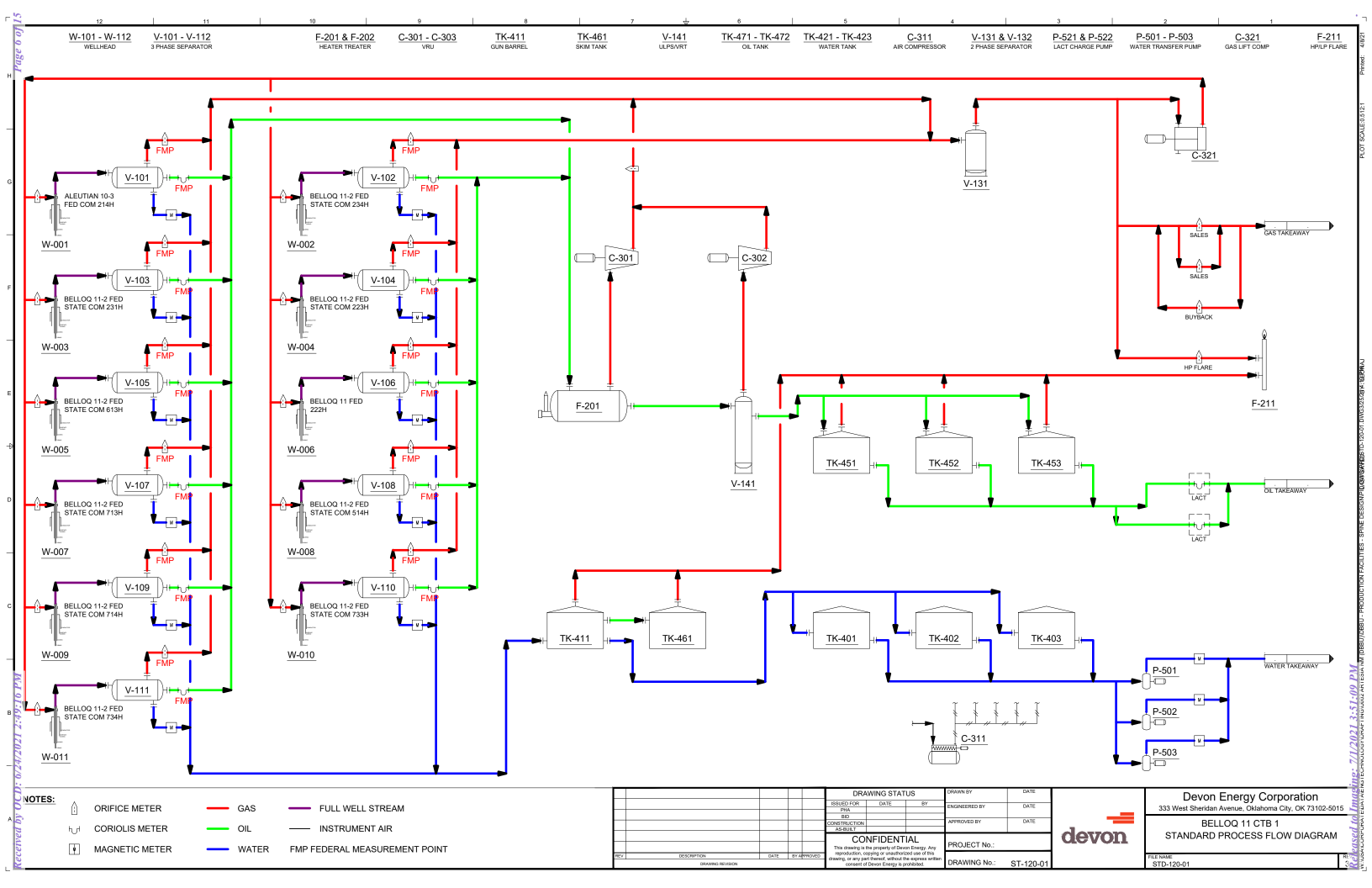
^{*} Meter serial numbers to be provided after construction of facility.

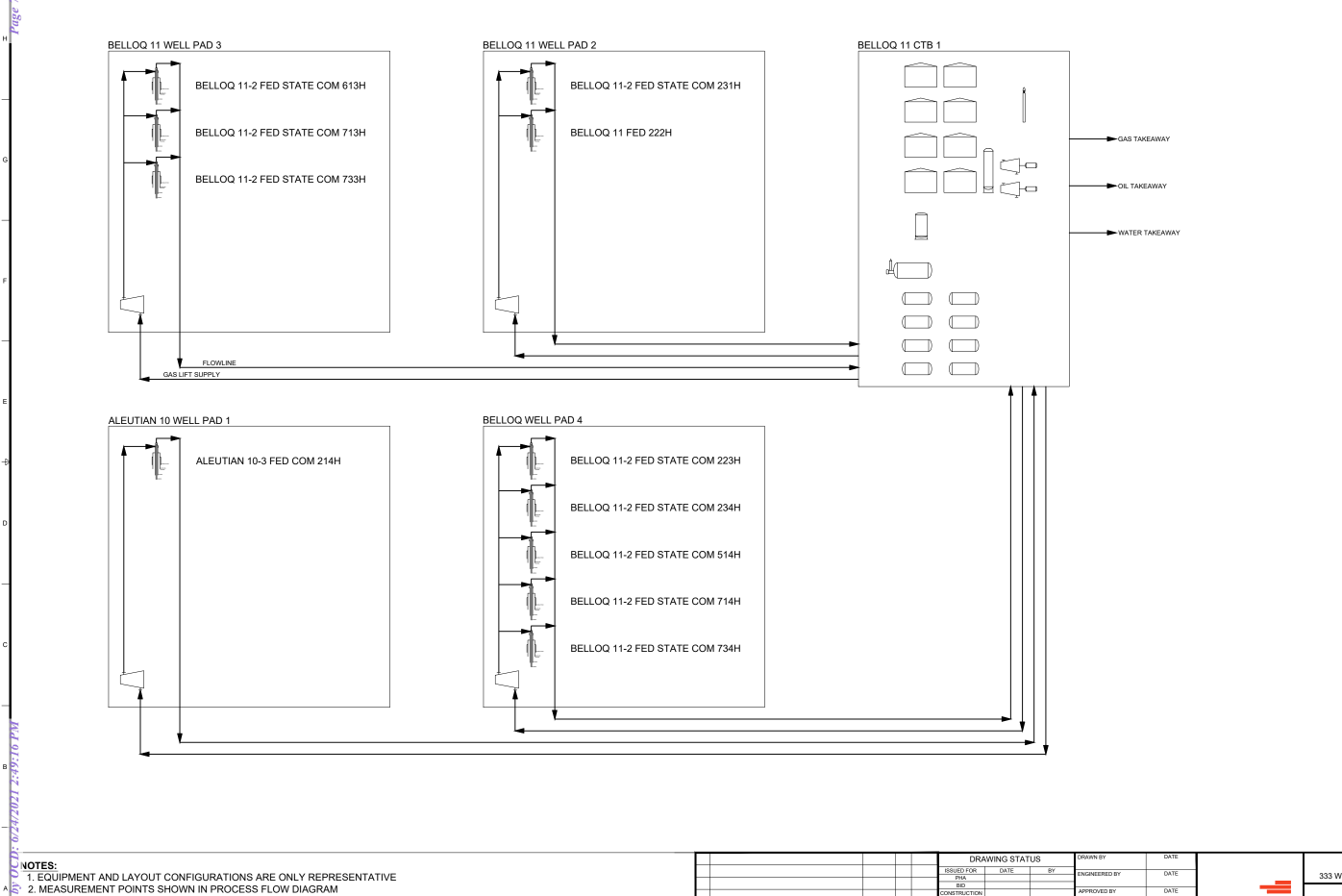
The flow of produced fluids is described above and shown in detail on the enclosed facility diagram, along with a description of each vessel and map which shows the lease boundaries, location of wells, facility, and gas sales meter.

The proposed commingling is appropriate based on the BLM's guidance in IM NMPO 2013-02 & 43 CFR 3173.14. The proposed commingling will maximize the ultimate recovery of oil and/or gas from the federal leases and will reduce environmental impacts by minimizing surface disturbance and emissions. The proposed commingling will reduce operating expenses, as well as, not adversely affect federal royalty income, production accountability, or the distribution of royalty.

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.

Working, royalty, and overriding interest owners have been notified of this proposal via certified mail (see attached). NMOCD Notice Variance Requested: Devon Energy Production Company, LP request approval to add new leases and pools and/or new wells producing from the authorized leases and pools. Devon Energy Production Company, LP request approval to only notice the interest owners of new leases and pools to be added via amendment(reference rule 19.15.12.10(C)(4)(g) NMAC)





DATE CONFIDENTIAL PROJECT No.:

devon ######

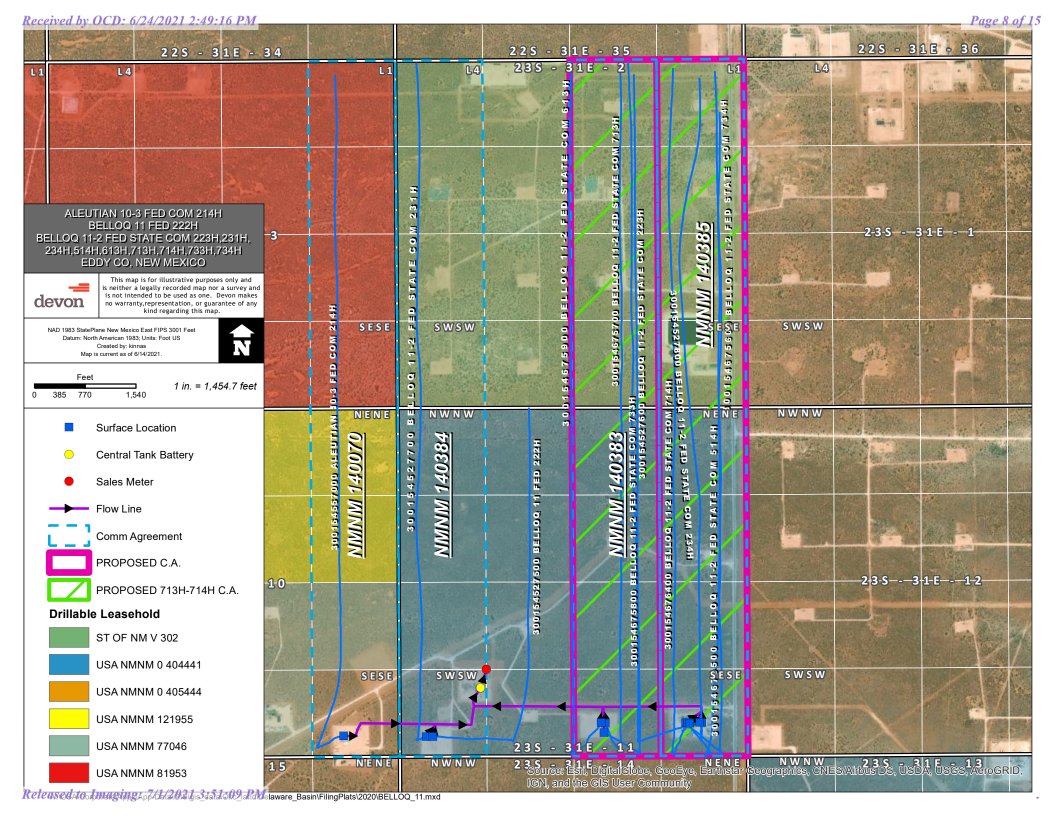
ST-120-02

Devon Energy Corporation

333 West Sheridan Avenue, Oklahoma City, OK 73102-5015

BELLOQ 11 CTB 1
STANDARD PROCESS MAP

FILE NAME STD-120-02



Intent	t X	As Dril	led								R	ECE	IVED	
API#]									FEB	2 1 2020	•
												· · · ·	OO AF	Well Number
1	rator Nai					Prop	erty N	ame:			MNH	4D-1		
l	ON EN MPANY	NERGY F ', L.P.	RODU	CTION	I	BEL	LOQ	11-2	FE	D ST	ATE	CON	Л	733H
									ļ				<u>-</u>	
Kick C	Off Point	(KOP)												
UL	Section	Township	Range	Lot	Feet		From N	I/S	Fee	t	Fron	n E/W	County	<u> </u>
0 .	11	235	31E		50 FSL			1	l65	0 FEL			EDDY	
Latitu		00			Longitu	ude 3.7453	7200						NAD	
32.	311850				103	7.7430	,,,200		<u> </u>				83	
First 7	Γake Poir	o+ /FTD\							1					
				, 		т.			1				T	
UL O	Section 11	Township 23S	Range 31E	Lot	Feet 100		From N		Fee 165		Fron	n E/W ST	County EDDY	
Latitu	1	1200	0.2		Longitu		-						NAD	
32.3	311990	7			_	7453	673						83	
UL	Section	Township 23S	Range 31E	Lot 2	Feet	1	n N/S	Feet		From EAS		Count		
B	<u> </u>	233	315	2	100 Longitu	NOF	<u> </u>	1650	i	EAS	<u> </u>	EDD NAD	Υ	
	340453	3			_	7453	960					83		
									<u> </u>	_				
Is this	well the	defining v	vell for th	ie Horiz	ontal S _l	pacing	Unit?	Y	S					
منطه ما	حم المبيي	:6:11117		NO	7									
is triis	weiran	infill well?		INO										
	l is yes p ng Unit.	lease prov	ide API if	availab	le, Ope	rator N	Name	and we	ell r	numbe	r for I	Definir	ng well fo	r Horizontal
API#]											
Ope	rator Nai	me:				Prop	erty N	lame:						Well Number
								i						KZ 06/29/2018
														K/ UD//9//U17

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STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

APPLICATION FOR SURFACE COMMINGLING SUBMITTED BY DEVON ENERGY PRODUCTION COMPANY, LP

ORDER NO. PLC-732

ORDER

The Director of the New Mexico Oil Conservation Division ("OCD"), having considered the application and the recommendation of the OCD Engineering Bureau, issues the following Order.

FINDINGS OF FACT

- 1. Devon Energy Production Company, LP ("Applicant") submitted a complete application to surface commingle and off-lease measure the oil and gas production ("Application") from the pools, leases, and wells identified in Exhibit A.
- 2. Applicant proposed a method to allocate the oil and gas production to the pools, leases, and wells to be commingled.
- 3. To the extent that ownership is identical, Applicant submitted a certification by a licensed attorney or qualified petroleum landman that the ownership in the pools, leases, and wells to be commingled is identical as defined in 19.15.12.7(B) NMAC.
- 4. To the extent that ownership is diverse, Applicant provided notice of the Application to all persons owning an interest in the oil and gas production to be commingled, including the owners of royalty and overriding royalty interests, regardless of whether they have a right or option to take their interests in kind, and those persons either submitted a written waiver or did not file an objection to the Application.
- 5. Applicant provided notice of the Application to the Bureau of Land Management ("BLM") or New Mexico State Land Office ("NMSLO"), as applicable.
- 6. Applicant certified the commingling of oil and gas production from the pools, leases, and wells will not in reasonable probability reduce the value of the oil and gas production to less than if it had remained segregated.
- 7. Applicant submitted or intends to submit one or more proposed communitization agreement(s) ("Proposed Agreement(s)") to the BLM or NMSLO, as applicable, identifying the leases to be consolidated into a single pooled area ("Pooled Area"), as described in Exhibit B.

CONCLUSIONS OF LAW

8. OCD has jurisdiction to issue this Order pursuant to the Oil and Gas Act, NMSA 1978, §§ 70-2-6, 70-2-11, 70-2-12, 70-2-16, and 70-2-17, and 19.15.12 NMAC.

Order No. PLC-732 Page 1 of 3

- 9. Applicant satisfied the notice requirements for the Application in accordance with 19.15.12.10(A)(2), (C)(4)(c), and (C)(4)(e) NMAC, as applicable.
- 10. Applicant's proposed method of allocation, as modified herein, complies with 19.15.12.10(B)(1) or (C)(1) NMAC, as applicable.
- 11. Commingling of oil and gas production from state, federal, or tribal leases shall not commence until approved by the BLM or NMSLO, as applicable, in accordance with 19.15.12.10(B)(3) and (C)(4)(h) NMAC.
- 12. By granting the Application with the conditions specified below, this Order prevents waste and protects correlative rights, public health, and the environment.

ORDER

- 1. Applicant is authorized to surface commingle and off-lease measure oil and gas production from the pools, leases, and wells identified in Exhibit A.
- 2. This Order supersedes Order CTB-953.
- 3. For each Pooled Area described in Exhibit B, Applicant shall submit a Proposed Agreement to the BLM or NMSLO, as applicable, prior to commencing oil and gas production. If Applicant fails to submit the Proposed Agreement, this Order shall terminate on the following day.
- 4. No later than sixty (60) days after the BLM or NMSLO approves or denies a Proposed Agreement, Applicant shall submit Form C-103 to OCD with a copy of the decision and a description of the approved lands, as applicable. If Applicant withdraws or the BLM or NMSLO denies a Proposed Agreement, this Order shall terminate on the date of such action, and Applicant shall cease commingling the production from the Pooled Area. If the BLM or NMSLO approves but modifies the Proposed Agreement(s), Applicant shall comply with the approved Agreement(s), and no later than sixty (60) days after such decision, Applicant shall submit a new surface commingle application to OCD to conform this Order with the approved Agreement(s). If OCD denies the new surface commingle application, this Order shall terminate on the date of such action.
- 5. Applicant shall allocate the oil and gas production to each lease within a Pooled Area in proportion to the acreage that each lease bears to the entire acreage of the Pooled Area described in Exhibit B.
- 6. The oil and gas production for each well identified in Exhibit A shall be separated and metered prior to commingling.
- 7. Applicant shall measure the commingled oil at a central tank battery described in Exhibit A in accordance with 19.15.18.15 NMAC or 19.15.23.8 NMAC.
- 8. Applicant shall measure the commingled gas at a central delivery point or central tank battery described in Exhibit A in accordance with 19.15.19.9 NMAC, provided however that if the gas is flared, and regardless of whether OCD has granted an exception pursuant to

Order No. PLC-732 Page 2 of 3

19.15.18.12(B) NMAC, Applicant shall report the gas in accordance with 19.15.18.12(F) NMAC.

- 9. Applicant shall calibrate the meters used to measure or allocate oil and gas production in accordance with 19.15.12.10(C)(2) NMAC.
- 10. If the commingling of oil and gas production from any pool, lease, or well reduces the value of the commingled oil and gas production to less than if it had remained segregated, no later than sixty (60) days after the decrease in value has occurred Applicant shall submit a new surface commingling application to OCD to amend this Order to remove the pool, lease, or well whose oil and gas production caused the decrease in value. If Applicant fails to submit a new application, this Order shall terminate on the following day, and if OCD denies the application, this Order shall terminate on the date of such action.
- 11. Applicant shall not commence commingling oil or gas production from state, federal, or tribal leases until approved by the BLM or NMSLO, as applicable.
- 12. OCD retains jurisdiction and reserves the right to modify or revoke this Order as it deems necessary to prevent waste or protect correlative rights, public health, or the environment.

STATE OF NEW MEXICO OIL CONSERVATION DIVISION

DATE: 6/11/2021

ADRIENNE SANDOVAL DIRECTOR AS/dm

Order No. PLC-732 Page 3 of 3

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State of New Mexico Energy, Minerals and Natural Resources Department

Exhibit A

Order: PLC-732

Operator: Devon Energy Production Company, LP (6137)

Central Tank Battery: Belloq 11 Central Tank Battery 1

Central Tank Battery Location (NMPM): Unit M, Section 11, Township 23 South, Range 31 East Gas Custody Transfer Meter Location (NMPM): Unit M, Section 11, Township 23 South, Range 31 East

Pools		
Pool Name	Pool Code	
LIVINGSTON RIDGE; BONE SPRING	39350	
WC-015 G-08 S233102C; WOLFCAMP	98123	

Leases as de	Leases as defined in 19.15.12.7(C) NMAC							
Lease Location (NMPM)								
CA DC NINANINA 1 40202	W/2 E/2	Sec 11-T23S-R31E						
CA BS NMNM 140383	W/2 E/2	Sec 2-T23S-R31E						
CA BS NMNM 140384	W/2 W/2	Sec 11-T23S-R31E						
	W/2 W/2	Sec 2-T23S-R31E						
04 DC NIMANINA 4 4000F	E/2 E/2	Sec 11-T23S-R31E						
CA BS NMNM 140385	E/2 E/2	Sec 2-T23S-R31E						
CA DC NINANINA 4 40070	E/2 E/2	Sec 10-T23S-R31E						
CA BS NMNM 140070	E/2 E/2	Sec 3-T23S-R31E						
NMNM 404441	E/2 W/2	Sec 11-T23S-R31E						
NMNM 404441	E/2	Sec 11-T23S-R31E						
VO 3028	E/2	Sec 2-T23S-R31E						

Wells						
Well API	Well Name	Location (NMPM)	Pool Code	Train		
30-015-45277	Belloq 11 2 Fed State Com #231H	M-11-23S-31E	39350			
30-015-45276	Belloq 11 2 Fed State Com #223H	P-11-23S-31E	39350			
30-015-45278	Belloq 11 2 Fed State Com #234H	P-11-23S-31E	39350			
30-015-45275	Belloq 11 Fed #222H	M-11-23S-31E	39350			
30-015-45570	Aleutian 10 3 Fed Com #214H	P-10-23S-31E	39350			
30-015-46705	Belloq 11 2 Fed State Com #514H	P-11-23S-31E	39350			
30-015-46759	Belloq 11 2 Fed State Com #613H	O-11-23S-31E	98123			
30-015-46757	Belloq 11 2 Fed State Com #713H	O-11-23S-31E	98123			
30-015-46764	Belloq 11 2 Fed State Com #714H	P-11-23S-31E	98123			
30-015-46756	Belloq 11 2 Fed State Com #734H	P-11-23S-31E	98123			

State of New Mexico Energy, Minerals and Natural Resources Department

Exhibit B

Order: PLC-732

Operator: Devon Energy Production Company, LP (6137)

_		_
Poo	halı	Areas
1 00	ıcu	

	1 00104	Aicus		
Pooled Area	Location (NMI	PM)	Acres	Pooled Area ID
CA WC BLM	E/2 E/2	Sec 11-T23S-R31E Sec 2-T23S-R31E	639.71	Α
CA BS BLM	E/2 E/2	Sec 11-T23S-R31E Sec 2-T23S-R31E	639.71	В

Leases Comprising Pooled Areas

Lease	Location (N	МРМ)	Acres	Pooled Area ID
NMNM 404441	E/2	Sec 11-T23S-R31E	320	Α
VO 3028	E/2	Sec 2-T23S-R31E	319.71	Α
NMNM 404441	E/2	Sec 11-T23S-R31E	320	В
VO 3028	E/2	Sec 2-T23S-R31E	319.71	В

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 33621

CONDITIONS

Operator:	OGRID:
DEVON ENERGY PRODUCTION COMPANY, LP	6137
333 West Sheridan Ave.	Action Number:
Oklahoma City, OK 73102	33621
	Action Type:
	[C-103] Sub. General Sundry (C-103Z)

CONDITIONS

C	reated	Condition	Condition	
В	Ву		Date	
d	mcclure	Please review the content of the Administrative Order and approved request(s) to ensure you are familiar with the authorities granted and any conditions of approval. Please contact me	7/1/2021	1
		with any questions regarding this matter.		1