Form 3160-5 (August 2007)

OMM OIL CONSERVATION
ARTESIA DISTRICT

UNITED STATES

FORM APPROVED

(August 2007)		EPARTMENT OF THE IN UREAU OF LAND MANA		JAN 13 2015	Expires	IO. 1004-0135 : July 31, 2010	
	SUNDRY	NOTICES AND REPO	RTS ON WELLS	` DEOET\	5. Lease Serial No. NMNM28328		
	abandoned we	is form for proposals to II. Use form 3160-3 (APL	o) for such proposals.	RECEIVED	6. If Indian, Allottee	or Tribe Name	
	SUBMIT IN TRI	PLICATE - Other instruc	tions on reverse side.		7. If Unit or CA/Agre NMNM129458	ement, Name and/or No.	
1. Type of Well					8. Well Name and No MultipleSee Atta		
2. Name of Opera	Gas Well Otl		ERIN WORKMAN		9. API Well No.		
		TON CO EMail: ERIN.WOR			MultipleSee A	ttached	
	SHERIDAN AVE A CITY, OK 7310	2	3b. Phone No. (include area Ph. 405-552-7970	a code)	10. Field and Pool, or HACKBERRY UNKNOWN	Exploratory	
4. Location of W	ell (Footage, Sec., T	., R., M., or Survey Description)			11. County or Parish,	and State	
MultipleSe	e Attached			·	EDDY COUNT	Y, NM	
1	2. CHECK APPI	ROPRIATE BOX(ES) TO	INDICATE NATURE	OF NOTICE, RE	EPORT, OR OTHE	R DATA	
TYPE OF S	UBMISSION		· TY	PE OF ACTION			
Notice of I	Intent	☐ Acidize	□ Deepen	☐ Producti	on (Start/Resume)	☐ Water Shut-Off	
. •		■ Alter Casing	☐ Fracture Treat	☐ Reclama	ition	■ Well Integrity	
Subsequen	it Report	Casing Repair	■ New Construction	n Recomp	lete	Other	
☐ Final Abar	ndonment Notice	☐ Change Plans	□ Plug and Abando	on 🗖 Tempora	arily Abandon	Surface Commingling	
· ·		Convert to Injection	Plug Back	☐ Water D	isposal		
If the proposal Attach the Bon following comp testing has been	is to deepen directionard under which the wor	eration (clearly state all pertinent illy or recomplete horizontally, g k will be performed or provide t operations. If the operation rest andonment Notices shall be filed nal inspection.)	give subsurface locations and he Bond No. on file with BLI alts in a multiple completion (measured and true ver M/BIA. Required sub or recompletion in a n	tical depths of all pertin sequent reports shall be ew interval, a Form 316	ent markers and zones. filed within 30 days 0-4 shall be filed once	
Per verbal a requests for wells:	pproval by Duncal a Central Tank Ba	n Whitlock 01.07.14, Devo attery, Off-Lease Measurer	n Energy Production Co ment, Sales, & Storage	mpany, LP respe for the following	ctfully		
Hackberry, E 30-015-3939	/NW, T19S, 31E 3S 93	, NMNM28328, NMNM129	9458		Accep ALD I	Hed for record NMOCD 1/14/15	
Rigel 20 Fed	l Com 5H			SEE A7	TACHED F	'OR	
Sec. 19, NEI	NE, T19S, 31E	,		CONDITIONS OF APPROVAL			
				CONDI	TIONS OF A	APPROVAL	
14. I hereby certif	y that the foregoing is	Electronic Submission #28	/ PRODUCT (ON CO LP, 🤉	sent to the Carlsba	ď		
Name (Printed/)	•	•	• • [PLIANCE PROF.		
Signature	(Electronic S	ubmission)	Date 01/	10/2015			
	(R FEDERAL OR STA		<u> </u>		
	000:					T 1/	
Approved By	Wh het	toch Q	Title E	15		Date/10/15	

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Office

Additional data for EC transaction #287573 that would not fit on the form

Wells/Facilities, continued

Agreement NMNM129458 NMNM129458 Lease NMNM28328 NMNM28328 Well/Fac Name, Number RIGEL 20 FEDERAL COM 1H RIGEL 20 FED COM 5H **API Number** 30-015-39393-00-S1 30-015-41514-00-S1

Location Sec 20 T19S R31E NWNW 425FNL 330FWL Sec 19 T19S R31E NENE 480FNL 190FEL 32.651825 N Lat, 103.900633 W Lon

32. Additional remarks, continued

Hackberry, BS 30-015-41514 NMNM0557729, NMNM63362, NMNM28328, NMNM129458

The central tank battery is located at the Rigel 20 Fed Com 1H battery in Sec. 20, T19S, R31E, in Eddy County, New Mexico. The Rigel 20 Fed Com 1H production will flow through their 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. The Rigel 20 Fed Com 5H will flow through a two phase separator, then through a three phase separator, and to the heater\treater 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 Rigel 20 Fed Com 1H battery will have 3 oil tanks that both wells will utilize. The Rigel 20 Fed 1H gas production will flow to the DCP CDP #926982-00 which is on location at the Rigel 20 Fed Com 1H battery in Sec. 20, T19S, R31E, on the east side of the facility. The Rigel 20 Fed 5H gas production will flow to Enterprise CDP #6883001 in Sec. 18, SWSE, T19S, R31E. Oil, gas, and water volumes from all three wells producing to this battery will be determined by using a test separator/heater treater at the proposed facility. Oil sold through a common LACT meter using meter #P655654331.

ROW NM-130245 has been granted.

Working, royalty, and overriding interest owners are not identical and have been notified of this proposal via certified mail (see attached)

APPLICATION FOR A CENTRAL TANK BATTERY, OFF-LEASE MEASUREMENT, SALES, & STORAGE

Proposal for the Rigel 20 Fed Com 1H & 5H

Devon Energy Production Company, LP is requesting approval for a Central Tank Battery for the following wells:

Federal Lease: NMNM0557729 (12.5%) NMNM63362 (Schedule B) NMNM28328 (12.5%) NMNM129458 (CA)

	•	•				On :		
Well Name	Location	API#	Pool 29345	BOPD	Grav.	MCFPD	BTU	
Rigel 20 Fed Com 1H	NWNW Sec 20, T19S, 31E	30-015-39393	Hackberry; BS	64	. 37	100	1212.6	
Rigel 20 Fed Com 5H	NENE Sec. 19, T19S, 31E	30-015-41514	Hackberry; BS	95	41	570	1295.9	

Attached is a map displays the federal leases and well locations in Section 19, T19S, R31E, & Sec. 20, T19S, R31E.

Communization Agreement has been approved for the Rigel 20 Fed Com 1H & 5H (NMNM 129458)

The BLM's interest these wells are identical.

Oil & Gas metering:

The central tank battery is located at the Rigel 20 Fed Com 1H battery in Sec. 20, T19S, R31E, in Eddy County, New Mexico. The Rigel 20 Fed Com 1H production will flow through their 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. The Rigel 20 Fed Com 5H will flow through a two phase separator, then through a three phase separator with a micro motion corilis meter to meter the oil and then to the heater\text{treater} with another 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 Rigel 20 Fed Com 1H battery will have 3 oil tanks that both wells will utilize. The Rigel 20 Fed 1H gas production will flow to the DCP CDP #926982-00 which is on location at the Rigel 20 Fed Com 1H battery in Sec. 20, T19S, R31E, on the east side of the facility. The Rigel 20 Fed 5H gas production will flow to Enterprise CDP # 6883001 in Sec. 18, SWSE, T19S, R31E. Oil, gas, and water volumes from both wells producing to this battery will be determined by using a test separator/heater treater at the proposed facility. Oil sold through a common LACT meter using meter #P655654331.

The Rigel 20 Fed Com 1H flows into a three phase separator, after separation, the gas flows to the gas allocation meter (number provided upon receipt) then to the DCP CDP #926982-00. The produced oil is metered with a Micro Motion Coriolis Meter (will provide number upon receipt), combines with the oil from the 5H, flows into the heater/treater, is measured with the Micro Motion Coriolis Meter (number provided upon receipt), and then flows to one of the 500 bbl. oil tanks. The produced water is metered utilizing a mag meter, it then flows into the FWKO, and into the 500 bbl. produced water tank.

The Rigel 20 Fed Com 5H flows into a two phase separator, where after separation gas combines with the gas from the 3 phase separator and is routed to the gas allocation meter #67749123, then to the Enterprise CDP # 6883001 in Sec. 18, SWSE, T19S, R31E. The produced water and oil then flows into a three phase separator and after separation, the produced oil is metered with a Micro Motion Coriolis Meter #14417581 combines with the oil from the 1H, flows into the heater/treater, is measured with the Micro Motion Coriolis Meter (number provided upon receipt), and then flows to one of the 500 bbl. oil tanks. The water is metered utilizing a mag meter, then flows into the FWKO, and into the 500 bbl. produced water tank.

Oil production will be allocated on a daily basis based on the Micro Motion Coriolis allocation meters for each well. This meter 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 for these wells will be allocated on a daily basis using the gas allocation meters for each well. The gas production from the Rigel 20 Fed 1H and VRU gas allocation meters will flow to the Duke Energy CDP #926982-00. The Rigel 20 Fed 5H gas allocation meter will flow to the Enterprise CDP # 6883001 in Sec. 18, SWSE, T19S, R31E. 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 facility diagram, along with a description of each vessel and map which shows the lease boundaries, communization agreement boundaries, and location of wells, facility, and gas sales meter. The proposed commingling is appropriate based on the BLM's guidance in IM 2013-152. 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 not adversely affect federal royalty income, production accountability, or the distribution of royalty.

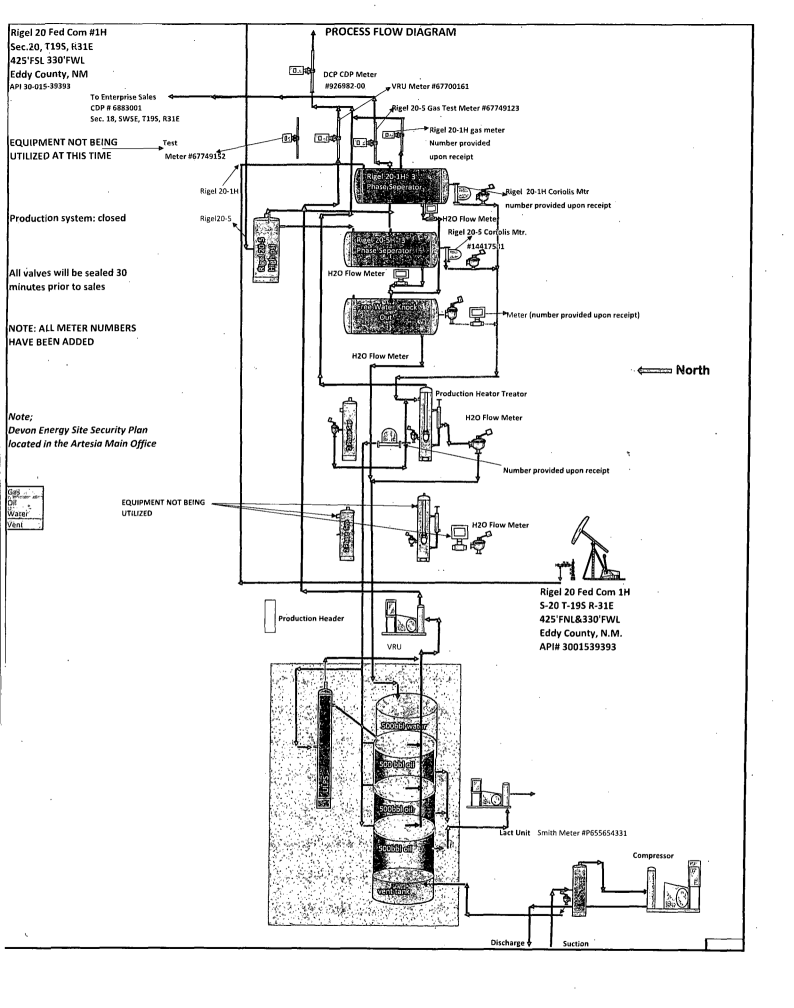
Devon Energy Production Company, LP understands the requested approval will not constitute the granting of any right-of-way or construction rights not granted by the lease instrument. ROW NM-130245 has been granted.

Working, royalty, and overriding interest owners are not identical and have been notified of this proposal via certified mail (see attached).

Signed: _____ Printed Name: Erin Workman

Title: Regulatory Compliance Professional

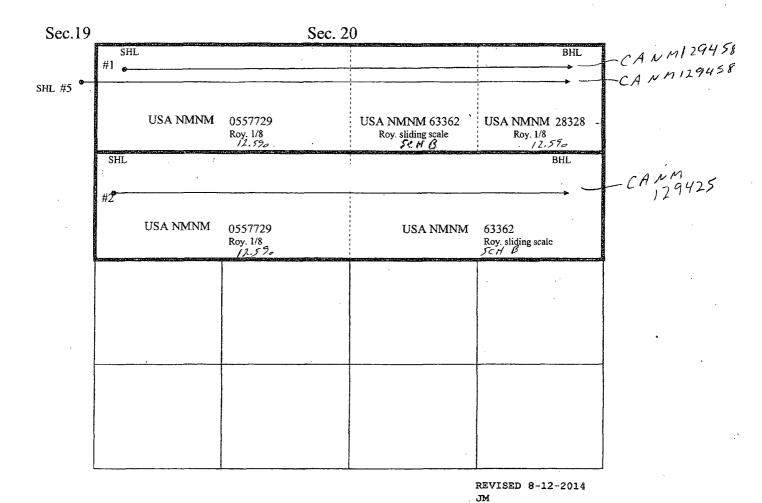
Date: 01.08.15



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		TankBattery// (07/14/14)				
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no warranty, representation, or guarantee of any kind regarding this map. GCS North American 1927 Datum: North American 1927; Units: Degree					WLOL	
Created by: Duncam2 Map is current as of 8/25/2014.						
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© Central Delivery						
Well Location						
□ Surface	9.50	SWSW	SESW	SWSE	SESE	
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Flow Line						'
Comm Agreement						
Project Area				가 보통하다 한다. 1985년 - 1985년		
Producing Area Devon Leasehold						
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USA NMNM 28328	NENE	NMNA	NENW	NWNE	NENE	, <u> </u>
USA NMNM 63362					ACINC.	
USA NMNM 90534	• :			29		28
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Other	i					

SECTION LAND PLAT

County	Eddy	State	New Mexico	
Section		Township 19 S	. Range	31 E .
Rigel 20 F		: Sec. 20 SHL: 425' FNL, 33	30' FWL / Sec. 20 BH	L: 400' FNL, 330' FEL
Rigel 20 F		: Sec. 20 SHL: 1850' FNL, 33	30' FWL / Sec. 20 BH	L: 1804' FNL, 347' FEL
Rigel 20 F		: Sec. 19 SHL: 480' FNL, 19	00' FEL / Sec. 20 BH	L: 550' FNL, 340' FEL



DEVON ENERGY PRODUCTION CONPARY, L.P. 333 W. SHERIBAN AVENUE OKLAHOMA CITY, OK 73162