Form 3160-5 (June 2015)

UNITED STATES DEPARTMENT OF THE INTERTOR ISDAO FIELD FORM APPROVED OMB NO. 1004-0137 BUREAU OF LAND MANAGEMENT ISDAO FIELD 5 Lease Serial No.

SUNDRY NOTICES AND REPORTS ON WELLS 5. Lease Serial No.

Multiple--See Attached

Do not use the abandoned we	6. If Indian, Allottee or Tribe Name								
SUBMIT IN	TRIPLICATE - Other ins	tructions on	page 2		7. If Unit or CA/Agree MultipleSee Att				
1. Type of Well					8. Well Name and No.	·-			
☑ Oil Well ☐ Gas Well ☐ Oth	,				MultipleSee Attac	:nea 			
Name of Operator DEVON ENERGY PRODUCT	Contact: ION COM-Mail: Erin.workn	ERIN WORKI nan@dvn.com	MAN 		9. API Well No. MultipleSee Att	ached			
3a. Address 333 WEST SHERIDAN AVEN OKLAHOMA, OK 73102	3b. Phone No. (include area code) Ph: 405-552-7970			10. Field and Pool or Exploratory Area HACKBERRY-BONE SPRING UNKNOWN					
4. Location of Well (Footage, Sec., 7	11. County or Parish, S	tate							
MultipleSee Attached					EDDY COUNTY	, NM			
12. CHECK THE AI	PPROPRIATE BOX(ES)	TO INDICA	ΓE NATURE O	F NOTICE,	REPORT, OR OTH	ER DATA			
TYPE OF SUBMISSION									
Notice of Intent	☐ Acidize ☐ 1		oen	□ Product	ion (Start/Resume)	■ Water Shut-Off			
_	☐ Alter Casing	☐ Hyd	☐ Hydraulic Fracturing		ation	■ Well Integrity			
☐ Subsequent Report	□ Casing Repair	☐ Casing Repair ☐ New Construction			lete	Other			
☐ Final Abandonment Notice	☐ Change Plans		□ Plug and Abandon		arily Abandon	Off-Lease Measuremen			
	Convert to Injection		Back	■ Water Disposal					
testing has been completed. Final Al determined that the site is ready for f Devon Energy Production Cor Sales, & Storage approved or action is in response to the No.	inal inspection. mpany, LP respectfully re n 01/10/2015 for the Rigel	quests approv	al to amend the 3H Battery. Thi	approved C	CTB\OLM,				
01/11/2018. Rigel 10 Fed Com 3H (30-015-39725)					RECEIVED				
NWSW Sec. 20, T19S, 31E Hackberry; BS NMNM0557729 (12.5%) NMN	NOV 0 6 2018								
Rigel 20 Fed Com 4H		G	bled for tecor	d. NMOC	D				
NӁSW Sec. 20, T19S, 31E		Acc	Spirer 19-		DISTRICT II-A	RTESIA O.C.D.			
14. I hereby certify that the foregoing is	true and correct. Electronic Submission # For DEVON ENERG itted to AFMSS for proces:	Y PRODUCTION	N COM LP, sent	t to the Carls	bad				
Name (Printed/Typed) ERIN WO	Title REGUL	ATORY CO	MPLIANCE PROF.						

Signature (Electronic S	Submission)		Date 02/20/2	018					
	THIS SPACE FO	OR FEDERA	L OR STATE	OFFICE U	SE				
Approved By 22	hettock g	, 	Title 7	PET		10/24/18 Date 24/18			
conditions of any soul, if any, are attache cristy that the applicant holds legal or equivilent would entitle the applicant to condu	sitable title to those rights in the	s not warrant or e subject lease	Office	PET Co					
Fitle 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent					ake to any department or	agency of the United			

Additional data for EC transaction #405115 that would not fit on the form

5. Lease Serial No., continued

NMNM0557729 NMNM63362

7. If Unit or CA/Agreement, Name and No., continued

NMNM129425 NMNM129578 NMNM129587

Wells/Facilities, continued

Agreement WEMMM128587 NMNM128428 **Lease** NMNM0557729 NMNM63362 NMNM0557729 Well/Fac Name, Number API Number RIGEL 20 FEDERAL COM 3H 30-015-39728-00-51 RIGEL 20 FEDERAL COM 4H 30-015-39728-00-S1

Location

Sec 20 T19S R31E NWSW 1800FSL 330FWL Sec 20 T19S R31E SWNW 1699FNL 265FWL 32.648478 N Lat, 103.899144 W Lon Sec 20 T19S R31E NWSW 1750FSL 330FWL

32. Additional remarks, continued

Hackberry; BS NMNM0557729 (12.5%) NMNM63642A (12.5%), NMNM129587 (CA)

Rigel 20 Fed Com 6H SWNW 20, T19S, 31E Hackberry; BS NMNM0557729 (12.5%) NMNM63362(sliding scale) NMNM129425 (CA)

Devon will measure each wells production products (gas, oil & water)individually, so that the commingling issues are resolved at this battery. The VRU production will be allocated back to each well based on the oil production from each well on a monthly basis. Below is the proposed production path, along with the attached updated process flow diagram.

Attachments: Description of the changes made to the battery Process Flow Diagram

DECISION & CORRECTIVE ACTION IN RESPONSE TO NOWO 18MB067W & AMENDMENT TO THE APPROVED CTB, OLM, SALES & STORAGE ON 01/10/2015

Federal Lease: NMNM0557729 (12.5%) NMNM63642A (12.5%) NMNM129587 (CA)

Well Name	Location	API#	Pool	BOPD	OG	MCFPD	BTU
Rigel 20 Fed Com 3H	NWSW Sec 20, T19S, 31E	30-015-39725	Hackberry; BS	38	*	101	1266.6
Federal Lease: NMNM	10557729 (12.5%) NMNM63642	A (12.5%) NMN	M129578 (CA)				
Well Name	Location	API#	Pool	BOPD	OG	MCFPD	BTU
Rigel 20 Fed Com 4H	NWSW Sec 20, T19S, 31E	30-015-39726	Hackberry; BS	35	*	104	1262.7
Federal Lease: NMNN	40557729 (12.5%) NMNM63362	2 (Sliding scale)	NMNM129425 (CA))			
Well Name	Location	API#		BOPD	\mathbf{OG}	MCFPD	BTU

256

1262.7

Devon will measure each wells production products (gas, oil, & water) individually, so that the commingling issues are resolved at this battery. The VRU production will be allocated back to each well based on the oil production from each well on a monthly basis. Below is the proposed production path, along with the attached updated process flow diagram.

Oil & Gas general production path by well:

Rigel 20 Fed Com 6H

The central tank battery is located at the Rigel 20 Fed Com 3H battery in Sec. 20, T19S, R31E, in Eddy County, New Mexico.

SWNW Sec 20, T19S, 31E 30-015-41513 Hackberry; BS

Rigel 20 Fed Com 3H - The Rigel 20 Fed Com 3H will flow through a two phase separator (2PS-1) and then to a heater\treater (HT-1). Gas is metered off of the two phase separator (2PS-1) with a gas test meter (FMP) and oil is metered through a Micro Motion Coriolis Meter (FMP) off the 3H's designated heater/treater (HT-1) and a turbine meter to meter the water. Oil is then is routed from the 3H's heater/treater (HT-1) to the ULPS (ultra-low pressure separator) and then to the oil tanks.

Rigel 20 Fed Com 4H - The Rigel 20 Fed Com 4H production will flow through its own three phase separator with a Micro Motion Coriolis Meter (FMP) to meter the oil, a mag meter to meter the water, and gas test meter (FMP) to meter the gas. Oil is then routed from the heater\treater (HT-2) to the ULPS (ultra-low pressure separator) and then to the oil tanks.

Rigel 20 Fed Com 6H - The Rigel 20 Fed Com 6H production will flow through its own three phase separator with a Micro Motion Coriolis Meter (FMP) to meter the oil, a mag meter to meter the water, and gas test meter (FMP) to meter the gas. Oil is then routed from the heater\treater (HT-2) to the ULPS (ultra-low pressure separator) and then to the oil tanks.

Oil, Gas & Water detailed metering methodology:

The Rigel 20 Fed Com 3H production flows into its own two phase separator (2PS-1). After separation, the gas flows to the gas test meter (FMP) #67749167. The produced fluids from the Rigel 20 FC 3H is then routed to its own heater/treater (HT-1) where oil is metered with a Micro Motion Coriolis Meter (FMP) #14311872 after flowing through its own heater/treater (HT-1). The produced water from the Rigel 20 FC 3H is metered utilizing a turbine meter #131865 off the heater/treater (HT-1). Produced water then flows into one of two 500 bbl. water tank on site.

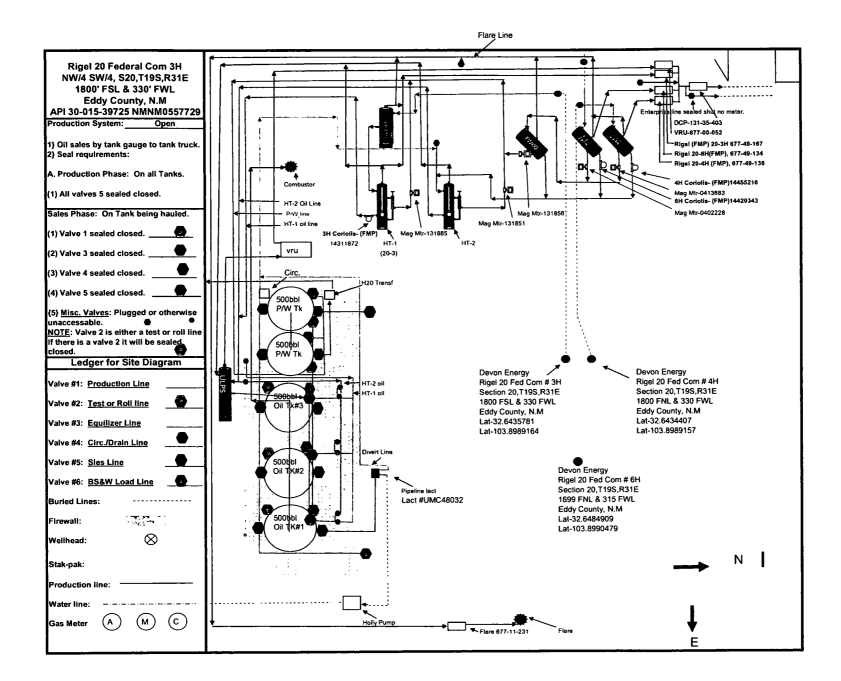
The Rigel 20 Fed Com 4H production flows from the well into its own 3 phase separator located at the Rigel 20 Fed Com 3H facility. Gas exits the 3 phase separator and is routed to the gas test meter (FMP) #67749136. The produced oil exits the 3 phase separator and is metered with a Micro Motion Coriolis Meter (FMP) #14455216 and then flows into the heater/treater (HT-2). The produced water from the Rigel 20 FC 4H is metered utilizing a water mag meter #0413683 off the three phase separator. Produced water then flows into one of two 500 bbl. water tank on site.

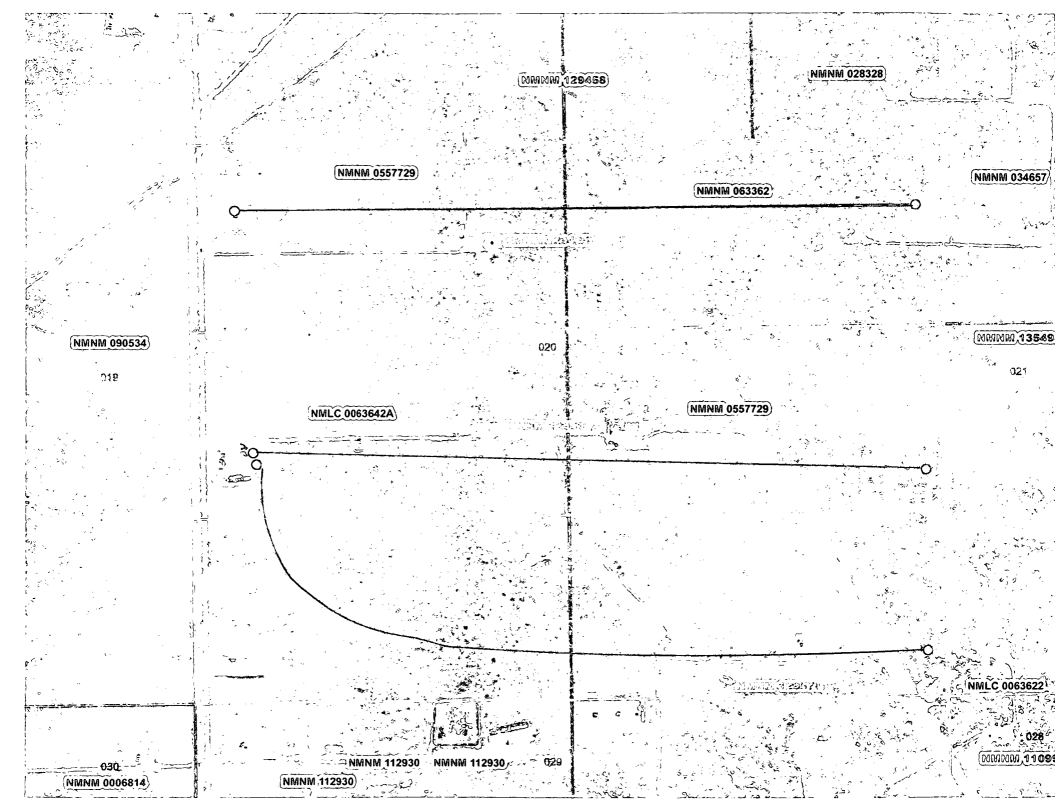
The Rigel 20 Fed Com 6H production flows into the Rigel 20 FC 3H facility directly from the 6H's production flow line from the well into its own 3 phase separator located at the Rigel 20 FC 3H facility. Gas exits the 3 phase separator and is routed to the gas test meter (FMP) #6774913. The produced oil exits the 3 phase separator and is metered with a Micro Motion Coriolis Meter (FMP) #14420343 and then flows into the heater/treater (HT-2). The produced water from the Rigel 20 FC 6H is metered utilizing a water mag meter #0402228 off of the 3 phase separator. Produced water then flows into one of two 500 bbl.

Oil production for each well will be measured, on a daily basis, at the specifically identified Micro Motion Coriolis (FMP) meter for each well. Devon will continue to operate and maintain the Micro Motion Coriolis meter per the applicable BLM regulations, notwithstanding further guidance from the BLM in regards to proving the Micro Motion Coriolis Meter (FMP) to meet applicable

^{*}Unable to capture at this time, will provide upon receipt

BLM guidelines. The gas production from the Rigel 20 Fed Com 3H, 4H, 7 6H and the VRU #67700052 gas test meters (FMP's) will flow to the DCP #726982-00. The BLM and OCD will be notified of any future changes at the facilities.





Bureau of Land Management Carlsbad Field Office 620 East Greene Street Carlsbad, New Mexico 88220 575-234-5972

Off-Lease/CA Storage, Measurement and Sales of production Conditions of Approval October 24, 2018 Devon Energy Production Co. Rigel 20 Fed Com 3H, 4H, 6H 3001539725, 3001539726, 3001541513

Rigel 20 Fed Com 3H associated with CA-NMNM129587 are on CA, Rigel 20 Fed Com 4H associated with CA-NMNM129578 is off CA Rigel 20 Fed Com 6H associated with CA-NMNM129425 is off CA

Approval of off-lease/CA measurement is subject to the following conditions of approval:

- 1. This agency shall be notified of any change in sales method or location of the Sales point.
- 2. This agency shall be notified of any spill or discharge as required by NTL-3A. No gas may be vented/flared without proper measurement and prior approval. Any gas vented must be flared.
- 3. All gas and oil subject to royalty shall be measured as per federal regulations and shall be reported to ONRR as required. All gas which is vented, flared or used on lease shall be reported as per 43 CFR 3179 to ONRR. All gas which is vented or flared shall be subject to royalty, unless prior approval was given by the authorized officer. These volumes are royalty bearing and shall be reported on OGOR "B" as disposition code "33" for royalty-bearing flared gas and disposition code 63 for royalty-bearing vented gas.

DC 33 = Flared gas - royalty due DC 63 = Vented gas - royalty due

- 4. This agency reserves the right to modify or rescind approval whenever it determines continued use of the approved method may adversely affect the surface or subsurface environments and/or product accountability.
- 5. This approval is subject to like approval by the New Mexico Oil Conservation Division.
- 6. Additional wells require additional approvals.
- 7. This approval does not constitute right-of-way approval for any off-lease/Unit activities. Within 30 days, an application for right-of-way approval must be submitted to the Realty Section if not already done.
- 8. Approval for off-lease/CA from various sources is a privilege which is granted to lessees/operators for the purpose of aiding conservation and extending the economic life of leases. Applicants should be cognizant that failure to operate in accordance with the provisions outlined in the Authorized Officer's conditions of approval and/or subsequent stipulations or modifications will subject such approval to revocation.
- 9. VRU gas will be commingled and allocated back based on oil production as per write-up attached to request. This is also approved, with this approval. Gas vapors normally would be vented or flared.