E 2160 E			OCi	D-ARTESIA	ł			•	
Form 3160-5 (August 2007)		UNITED STATES EPARTMENT OF THE D UREAU OF LAND MANA			FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010				
	SUNDRY NOTICES AND REPORTS ON WELLS					5. Lease Serial No. NMNM105557			
	Do not use th abandoned we	is form for proposals to il. Use form 3160-3 (AP	-enter an proposals.		6. If Indian, Allottee or Tribe Name				
	SUBMIT IN TRI	PLICATE - Other instruc	ctions on rev	erse side.		7. If Unit or CA/Agr	eement, Nam	e and/or No.	
<ol> <li>Type of Well</li> <li>Oil Well</li> </ol>	l 📋 Gas Well 📋 Ot	her			8. Well Name and No. GOODNIGHT 27 FEDERAL 4H				
2. Name of Ope OXY USA	erator INCORPORATED	Contact:	VART	9. API Well No. 30-015-39142-00-S1					
	WAY PLAZA STE 1 N, TX 77046-0521			). (include area code) 15.5717			10. Field and Pool, or Exploratory HARROUN RANCH-DELAWARE		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)						11. County or Parish	, and State		
Sec 27 T23	3S R29E SESW 28				EDDY COUNTY, NM				
	12. CHECK APP	ROPRIATE BOX(ES) TO	) INDICATE	NATURE OF N	NOTICE, R	L EPORT, OR OTHI	ER DATA		
TYPE OF	TYPE OF SUBMISSION				TYPE OF ACTION				
Notice of Intent		Acidize	Dee	Deepen		Production (Start/Resume)		r Shut-Off	
-		Alter Casing	🗖 Fra	Fracture Treat		□ Reclamation		Integrity	
Subsequent Report		Casing Repair	—	v Construction	C Recomplete		Other Onshore	r e Órder Varia	
🗖 Final Aba	andonment Notice	Change Plans		g and Abandon	<ul> <li>Temporarily Abandon</li> <li>Water Disposal</li> </ul>		ce		
14 5 1 5		Convert to Injection	🔲 Pluj						
following cor testing has be determined th OXY USA	mpletion of the involved een completed. Final A hat the site is ready for f Inc respectfully req	rk will be performed or provide d operations. If the operation re bandonment Notices shall be fil final inspection.) uests to install a permane ederal CTB. Please see t	sults in a multip ed only after all ent LACT with	le completion or reco requirements, includ a 3" Micro-Motio	ompletion in a ling reclamation	new interval, a Form 31 on, have been completed	60-4 shall be	filed once	
3" Flow Meter max rate 1300 bbl/hr CMF300M355NRAUEZZZ - Serial No. 114452844 3" Micro Motion Elite Sensor 316SS, 3" 150# WNRF flange end connections, standard Pressure containment, 9- wire epoxy painted Jbox, 3/4" conduit connections 2700C12ABUEAZX - Serial No. 3298052 Sensor S/N 14439966				SEE ATTACHED FOR CONDITIONS OF APPROVAL DD 9/23/15- Accepted for record NMOCD NM OIL CONSERVATION ARTESIA DISTRICT SEP 21 2015					
14. I hereby cert	tify that the foregoing is	<ul> <li>Electronic Submission #</li> </ul>	A INCORPORA	TED, sent to the	Carlsbad	i i	RECEIVE	ĒD	
Name(Printed/Typed) DAVID STEWART				Title REGUL	ATORY AD	VISOR			
Signature	(Electronic Submission)			Date 06/11/2	015				
		THIS SPACE FO		L OR STATE	OFFICE U	SE	-		
Approved By_DUNCAN WHITLOCK				TitleTECHNIC	AL LPET		Dat	te 09/14/201	
Conditions of approval, if any, are attached. Approval of this notice does not warrant or ertify 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 Carlsba					
Fitle 18 U.S.C. See States any false	ction 1001 and Title 43 fictitious or fraudulent	U.S.C. Section 1212, make it a statements or representations as	crime for any parties w	erson knowingly and ithin its jurisdiction	willfully to m	ake to any department of	or agency of th	he United	
	** BLM REV	ISED ** BLM REVISE	D ** BLM RI	EVISED ** BLN	/ REVISEI	D ** BLM REVISE	ED **		

.

•

.

.

## Additional data for EC transaction #304615 that would not fit on the form

## 32. Additional remarks, continued

Micro Motion Coriolis MVD multivariable flow and Density transmitter, 9 wire remote transmitter with Integral core processor, 18-30 VDC and 85-235 VAC Self switching, dual line display, one MA, one frequency, RS 485, UL Listed, English Quick Reference, W/API software

## **Coriolis LACT Meter Conditions of Approval**

Goodnight 27 Fed 4H NM105557, Sec. 27, SESW, T23S, R29E Oxy USA INC

- 1. Approval is for meter number <u>CMF300M355NRAUEZZZ Serial No. 114452844</u> and transmitter number <u>2700C12ABUEAZX- Serial No. 3298052 Sensor S/N 14439966</u>.
- 2. The Coriolis meter shall be designed, installed and operated in accordance with all applicable API standards, including API 5.6, as may be amended or revised from time to time.
- 3. The metering facility shall include a temperature probe to monitor the actual oil temperature during custody transfer. This information will be recorded and used in calculating the volume of oil metered during each transaction.
- 4. The meter shall have a non-resettable totalizer.
- 5. The custody transfer meter shall be proven monthly in conformance with Onshore Oil and Gas Order No. 4.III.D. The meter proving is to be *witnessed by BLM, contact 575-361-2822; a minimum of 24 hours prior to meter proving.* Meter proving records shall be maintained for a period of six years from the date of generation and will be made available for audit upon request.
- 6. A copy of the monthly meter proving will be submitted to the appropriate BLM office within 30 days of proving.
- 7. The run ticket associated with each oil transfer shall include the measured or calculated BS&W, oil gravity, temperature recorded during the transfer and beginning & ending totalizer readings. Such records shall be maintained for a period of six years from the date of generation and will be made available for audit upon request.
- 8. A copy of run ticket shall be submitted to the appropriate BLM office within 30 days of ticket generation and will be made available for audit upon request.
- 9. Operator to maintain tank gauging data to be used as a comparison with the LACT meter readings.
- 10. All other provisions of the Onshore Oil and Gas Orders, especially No. 3 and No. 4 shall be met.
- 11. This approval may be subject to future review and if determined inadequate with regards to accurate measurement, the approval will be withdrawn.
- 12. Upon installation of LACT, submit an updated facility diagram as per Onshore Order No. 3.

JDW 9.14.2015