'orm 3160-5 August 2007) J	UNITED STATE DEPARTMENT OF THE I BUREAU OF LAND MANA Y NOTICES AND REPO	NTERIOR ENGINE	bad Fie	ld Of		APPROVED IO. 1004-0135 : July 31, 2010	
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	RIPLICATE - Other instru		-		7. If Unit or CA/Agre		No.
		cuons on rev	reise side.			-	
I. Type of Well SOII Well Gas Well Other				8. Well Name and No. PEACHES 19 FEDERAL 4H 9. API Well No. 30-015-42030-00-S1			
2. Name of Operator Contact: DAVID STEWART OXY USA INCORPORATED E-Mail: david_stewart@oxy.com							
3a. Address 5 GREENWAY PLAZA STE HOUSTON, TX 77046-052	o. (include area code 35.5717)		Field and Pool, or Exploratory COTTONWOOD DRAW JNKNOWN			
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)					11. County or Parish,	and State	
Sec 19 T25S R27E Lot 1 15 32.122100 N Lat, 104.2353		EDDY COUNTY, NM		Y, NM			
12. CHECK AP	PROPRIATE BOX(ES) T	O INDICATE	ENATURE OF	NOTICE, R	EPORT, OR OTHE	R DATA	
TYPE OF SUBMISSION			TYPE O	F ACTION			
Notice of Intent	Acidize	🗖 Dee	epen cture Treat	Produc	Production (Start/Resume) W		
Subsequent Report	Casing Repair		w Construction	C Recom		☑ Other	☐ Well Integrity ☑ Other
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Final Abandonment Notice	Change Plans	🗖 Pluj	g and Abandon	🗖 Tempo	orarily Abandon		Vari
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Additional data for EC transaction #322716 that would not fit on the form

32. Additional remarks, continued

Jbox, 3/4" conduit connections

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2700C12ABUEAZX - Serial No. 3196901 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

Peaches 19 Federal 4H NM109756, Sec. 19, Lot 1, T25S, R27E Oxy USA Incorporated

1. Approval is for meter number <u>CMF300M355NRAUEZZZ – Serial No. 1420661</u> and transmitter number <u>2700C12ABUEAZX- Serial No. 3196901</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 11.3.2015