### OCD-ARTESIA

Form 3160-5 (April 2004)

## UNITED STATES DEPARTMENT OF THE INTERIOR BURBAU OF LAND MANAGEMENT

FORM APPROVED
OM B No. 1004-0137
Expires: March 31, 20
Expires: March 31, 20

,	_	-		~		
ı	5.	3 (	ease	Se	nal	N

SUNDRY  Do not use the abandoned w  SUBMIT IN TR  1. Type of Well Oil Well	S. Lease Senar No.  NEWM 103403  6. If Indian, Allottee or Tribe Name  7. If Unit or CA/Agreement, Name and/or No.  8. Well Name and No.			
2. Name of Operator OXY USA In	nc.		16696	Goodnight 26 Federal & [H
3a Address P.O. Box 50250 Midland, T	3b. Phone No. (include area code) 432-685-5717		30-0(5-40007 10. Field and Pool, or Exploratory Area	
4. Location of Well (Foolage, Sec., S-1803 FSL 31 FEL SU-400 FNL 640 FW 12. CHECK A	NESE(I) Sec 24	en el		Lacums lado, S. Bone Spring 11 County or Parish, State Eddy NM  EPORT, OR OTHER DATA
TYPE OF SUBMISSION		TY	PE OF ACTION	
Notice of Intent Subsequent Report Final Abandonment Notice	Acidize Alter Casing Casing Repair Change Plans Convert to Injection	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Production (State Reclamation Recomplete Temporarily Ab	Well Integrity Other Temporary
If the proposal is to deepen dire Attach the Bond under which the following completion of the inv	ctionally or recomplete horizontal the work will be performed or provioused operations. If the operational Abandonment Notices shall be	ly, give subsurface locatio ide the Bond No. on file v results in a multiple comp	ns and measured and tru with BLM/BIA. Require pletion or recompletion in	ny proposed work and approximate duration thereof, e vertical depths of all pertinent markers and zones, and subsequent reports shall be filed within 30 days in a new interval, a Form 3160-4 shall be filed once ation, have been completed, and the operator has

Accepted for record NMOCD

SEE ATTACHED

SEP 1 9 2012

NMOCD ARTESIA

# SEE ATTACHED FOR CONDITIONS OF APPROVAL

14. Thereby certify that the foregoing is true and correct Name (Printed/Typed)					
David Stewart	Title Regulatory Advisor				
Signature Le.	Date alialia				
THIS SPACE FOR FEDERAL OR STATE OFFICE USE					
Approved by J.D. Whitlook 2	Title SPE7 Date 9/17/12				
Conditions of approval, if any, are attached. Approval of this notice does not warran certify that the applicant holds legal or equitable title to those rights in the subject leavhich would entitle the applicant to conduct operations thereon.					

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, ficultious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on page 2)

#### Goodnight 26 Federal #1H

OXY USA Inc. respectfully requests to install a temporary LACT with a 3" Elite Micro-Motion Coriolis located at the Goodnight 26 Federal #1H Please see below for additional detail.

BLM will be notified 24 hours in advance before LACT meter is proved. OXY will be allowed to sell oil before the LACT Meter is proved. OXY will also provide the opening meter reading to the BLM. Upon completion, test results and meter factor will be submitted to the BLM for review.

3" Flow Meter max rate 475 bbl/hr CMF300M355NRAUEZZZ – Serial No. 14283973 3" Micro Motion Elite Sensor 316SS, 3" 150# WNRF flange end connections, standard Pressure containment, 9- wire epoxy painted Jbox, " conduit connections

2700C12ABUEAZX - Serial No. 3208529

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, Petroleum Measurement

Verbal Approval by Mr. Duncan Whitlock

STARTING TOTALIZER READING 5281.0 ASPER MICHAEL TUTTLE

### Coriolis Meter Conditions of Approval Goodnight 26 Federal #1 / 3001540007 NM103603 / Sec. 26 NESE,T23S, R29E

- 1. Approval is for meter number <u>CMF300M355NRAUEZZZ Serial No. 14283973</u> and transmitter number <u>2700C12ABUEAZX- Serial No. 3208529</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 temporary LACT 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. <u>Starting totalizer reading 5281.0 as per phone call to Michael Tuttle.</u> Totalizer reading is required prior to start of unit and meter closed out prior to removal of meter from location.
- 5. The custody transfer meter shall be proven after a minimum of 100 bbls has ran through such meter and during the first week of operations and 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.
- 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.
- 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.

JDW 9172012