Form 3160-5 (June 2015)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD Hobbs

FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018

5. Lease Serial No.

NMNM122621

SUNDRYN	O HCES	AND RE	PURIS	ON WELLS	
Do not use this	form for	proposal	s to drill	or to re-enter	an
ahandoned well	Use for	m 3160-3	(APD) fo	r such propos	als

Do not use thi abandoned wel	drill or to re-ente) for such prop	er an osals.	6.	If Indian, Allottee of	or Tribe Name			
SUBMIT IN 1	ructions on pag	9 2	7.	If Unit or CA/Agree	ement, Name and/or No.			
1. Type of Well ☐ Gas Well ☐ Other					8. Well Name and No. WHIRLING WIND 14 NORTH CTB 701H,70			
Name of Operator EOG RESOURCES INC	Contact: E-Mail: Kay_Maddo			-05	API Well No.			
3a. Address PO BOX 2267 MIDLAND, TX 79702	3b. Phone No. (inc Ph: 432-686-36	(include area code) BS OF 10. Field and Pool or Exploratory Area WC-025 S253336D:UP WOL						
4. Location of Well (Footage, Sec., T.			MA	14 08 50 1011	. County or Parish,	State		
Sec 11 T26S R33E FSL FEL	NENE		R	ECEIVE	EA COUNTY,	NM		
12. CHECK THE AP	PROPRIATE BOX(ES)	TO INDICATE 1						
TYPE OF SUBMISSION		F ACTION						
☐ Notice of Intent	☐ Acidize	Deepen		□ Production	(Start/Resume)	■ Water Shut-Off		
	☐ Alter Casing	☐ Hydrauli	c Fracturing	☐ Reclamatio	n	☐ Well Integrity		
Subsequent Report	☐ Casing Repair	□ New Cor		☐ Recomplete			ı	
☐ Final Abandonment Notice	☐ Change Plans	☐ Plug and		☐ Temporaril		m/Security Plan	•	
13. Describe Proposed or Completed Ope	☐ Convert to Injection	☐ Plug Bac		☐ Water Disp				
If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent ma Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports must be filed w following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 mu testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the determined that the site is ready for final inspection. Please reference attached facility diagram For Whirling Wind 14 North CTB Wells: Whirling Wind 14 Fed Com #701H 30-025-42886 Whirling Wind 11 Fed Com #702H 30-025-42934								
Whirling Wind 11 Fed Com #7 Whirling Wind 11 Fed Com #7	03H 30-025-43225 04H 30-025-43226		u.	BUREA CA	APR 1 20 ICK MANANA U OF LAND MANANA RLSBAD FIELD O	AGEMENT		
14. I hereby certify that the foregoing is	true and correct. Electronic Submission #3	377322 varified by	the BLM We	II Information S	etom			
For EOG RESOURCES Committed to AFMSS for processing by Name (Printed/Typed) KAY MADDOX			sent to the BORAH MCK	Hobbs	2017 ()			
							_	
Signature (Electronic S	Dat	e 05/25/2	2017					
	THIS SPACE FO	R FEDERAL C	R STATE	OFFICE USE				
Approved By		tle			Date			
Conditions of approval, if any, are attached. Approval of this notice does not warrant of 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.			říce		Ka	-		
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EOG Resources, Inc.

Whirling Wind 14 North CTB SE Sec. 11-T26S-R33E

5/24/17

LEGEND Valve Open Valve Closed S Valve Sealed Orifice Meter LEGEND Turbine/ Coriolis Meter Oil Gas Water

FACILITY DIAGRAM
Shown: Major equipment, vessels, process piping, and valves
Not shown: Auxiliary process systems such as fuel/ pilot gas system, gas lift system, roll lines, recirculating
lines, vent lines, and small drain lines
PRODUCTION PHASE: All valves that provide access to production are effectively sealed in the closed
position.

SALES THROUGH LACT UNITS: Sale is measured through LACT units. All other valves that provide
access to production (load-out valves) are effectively sealed in the closed position.

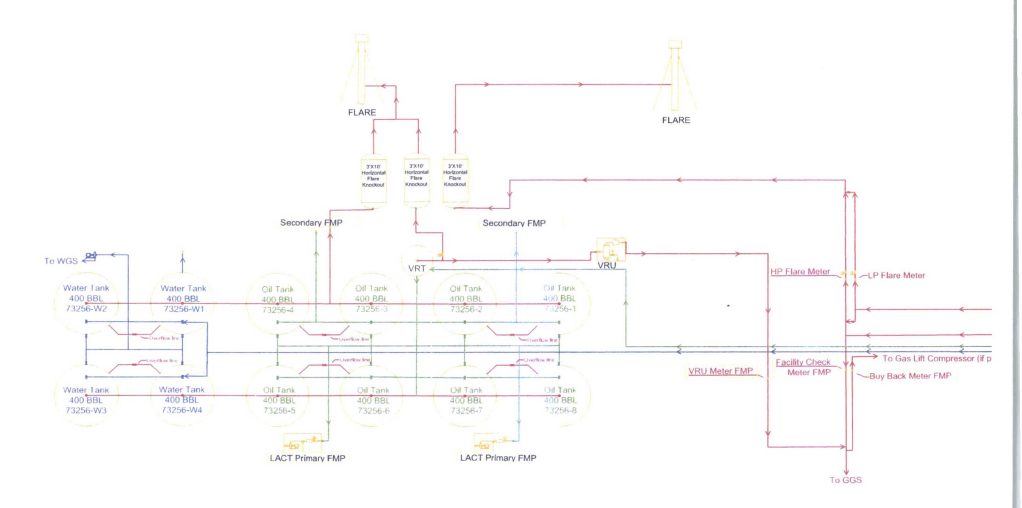
WATER TANKS: If the possibility for oil to enter water tanks exists through common recirculating or
equalizing lines, oil tanks are isolated from water tanks by valves effectively sealed in the closed position.

WELL SPECIFIC MEASUREMENTS: The production from each well will flow into a dedicated 3-phase

separator. The production stream will be separated into 3 independent streams (gas, oil, and water) by the separator and each stream will be measured individually after it exits the separator. The gas will be

measured using a senior orifice meter and used to allocate total volume measured at the facility check

meter, high pressure flare meter, and low pressure flare meter.



EOG Resources, Inc. Whirling Wind 14 North Cl

Whirling Wind 14 North CTB SE Sec. 11-T26S-R33E

5/24/17

LEGEND Valve Open ✓ Turbine/ Coriolis Meter ✓ Oil

Valve Sealed —— Gas
Orifice Meter —— Water

Shown: Major equipment, vessels, process piping, and valves
Not shown: Auxillary process systems such as fuell pilot gas system, gas lift system, roll lines, recirculating
lines, vent lines, and small drain lines
PRODUCTION PHASE: All valves that provide access to production are effectively sealed in the closed
position.
SALES THROUGH LACT UNITS: Sale is measured through LACT units. All other valves that provide
access to production (load-out valves) are effectively sealed in the closed position.
WATER TANKS: If the possibility for oil to enter water tanks exists through common recirculating or
equalizing lines, oil tanks are isolated from water tanks by valves effectively sealed in the closed position.

equalizing lines, oil tanks are isolated from water tanks by valves effectively sealed in the closed position. WELL SPECIFIC MEASUREMENTS: The production from each well will flow into a dedicated 3-phase separator. The production stream will be separated into 3 independent streams (gas, oil, and water) by the separator and each stream will be measured individually after it exits the separator. The gas will be measured using a senior orifice meter and used to allocate total volume measured at the facility check meter, high pressure flare meter, and low pressure flare meter.

