Form 3160-5 (June 2015)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

OCD Hobbs

5.

FORM APPROVED OMB NO. 1004-0137

	Expires: Januar	y 31,
Lease S	Serial No.	

SUNDRY NOTICES AND REPORTS ON WELLS
Do not use this form for proposals to drill or to re-enter an
ahandoned well. Use form 3160-3 (APD) for such proposals

NMNM114991 6. If Indian, Allottee or Tribe Name SUBMIT IN TRIPLICATE - Other instructions on page HOBBS OCD 7. If Unit or CA/Agreement, Name and/or No. 1. Type of Well 8. Well Name and No MAY 2 9 2018 GREEN WAVE 20 32 FED STATE COM 3H ☑ Oil Well ☐ Gas Well ☐ Other 9. API Well No. Name of Operator Contact: REBECCA DEAL DEVON ENERGY PRODUCTION CONTINUES: Rebecca.Deal@dvn.com 30-025-43184 3b. Phone No. (include area cod Field and Pool or Exploratory Area GWC-025 G06 S263407P 333 WEST SHERIDAN AVENUE Ph: 405-228-8429 OKLAHOMA CITY, OK 73102 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 11. County or Parish, State Sec 20 T26S R34E Mer NMP NWSW 2155FSL 300FWL LEA COUNTY, NM 12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION □ Acidize □ Deepen ☐ Production (Start/Resume) ■ Water Shut-Off ☐ Notice of Intent ■ Well Integrity ☐ Alter Casing ☐ Hydraulic Fracturing ☐ Reclamation Subsequent Report □ Casing Repair ■ New Construction Other ☐ Recomplete Site Facility Diagra ☐ Final Abandonment Notice Change Plans □ Plug and Abandon ☐ Temporarily Abandon m/Security Plan □ Convert to Injection ☐ Plug Back □ Water Disposal 13. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. 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 within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 must be filed once testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection. Devon Energy Production Co. respectfully reports change of production method from flowing to gas lift as of 3/3//18. Please see attached updated site facility diagram. ACCEPTED FOR RECORD 9 2018 BUREAU OF LAND MANAGEMENT CARLSBAD FIELD OFFICE 14. I hereby certify that the foregoing is true and correct Electronic Submission #419456 verified by the BLM Well Information System For DEVON ENERGY PRODUCTION COMPAN, sent to the Hobbs Committed to AFMSS for processing by DEBORAH MCKINNEY on 05/09/2018 () REGULATORY COMPLIANCE PROFESSI Name (Printed/Typed) REBECCA DEAL Title Signature (Electronic Submission) Date 05/09/2018 THIS SPACE FOR FEDERAL OR STATE OFFICE USE Date Approved By Title Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease Office which would entitle the applicant to conduct operations thereon.

(Instructions on page 2)

** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED **

Accepted for Record Only

MUB/OLD 5/31/2018

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

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Devon Energy	
Greenwave 20-32 Fed State 1 H	
SL SEC 20-T265-R34E	
2155 FSL & 380 FWL	
LEA County	
API#30-025-43188	
Production System: Open	_
Production System: Open	_
1) Off sales by tank gauge to tank truck.	
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2) Beal requirements:	
A Production Phase: On all Tanks.	
r.	
(1) All valves 5 sessed closed.	1
The same of Park	_
Sales Phase: On Tank being hauled.	ı
(1) Valve 1 sealed closed.	
반대의 4개 교육	1
1/3) Volum 3 excited closed Eff	.
(3) Valve 4 sesied closed.	1
A STATE OF THE PARTY OF THE PAR	٠
(4) Valve 6 senied closed.	-
Profession States	
(5) Misc. Valves: Plugged or otherwise	
NOTE: Valve 2 is either a test or roll line	- 1
If there is a valve 2 it will be sealed	
If there is a valvo 2 it will be sealed	
If there is a valve 2 it will be sealed classed.	
If there is a valve 2 it will be sealed closed.	
If there is a valve 2 it will be sealed closed. Ledger for Sita Diagram Valva 81: Production Line	
# there is a valve 2 it will be sealed classed. Ledger for Sitz Diagram Valve #1: Production Line	1
# there is a valve 2 it will be sealed classed. Ledger for Sitz Diagram Valve #1: Production Line	10.00
# there is a valve 2 it will be sealed cleased. Ledger for Site Diagram Valve 81: Production Line Valve 82: Intig Reliting Valve 83: Equilizer Line	
# then is a valve 2 it will be sealed cleaned. Ledger for Sitz Diagram Valve 81: Production Line Valve 82: Test or Rollline Valve 83: Scullies Line	11 11 12 12
# there is a valve 2 ft with its sealed cleased. Ledger for Sits Diagram Valve 51: Production Line Valve 52: Text of Reliting Valve 53: Equilizer Line Valve 54: Col. Gram Line Valve 55: Col. Gram Line	1.11 1.15
# there is a valve 2 ft with the sealed cleased. Ledger for Sits Diagram Valve 82: Production Line Valve 82: Test at Reliting Valve 83: Equities Line Valve 84: Checomin Line Valve 85: Checomin Line	1.51
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# there is a valve of it will be sealed cleaned. Ledger for Site Diagram Valve #1: Production Line Valve #2: Test of Belling Valve #3: Escillers Line Valve #4: Site Direct Line Valve #4: Site	
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# there is a valve 2 it will be sealed cleaned. Ledger for Site Diagram Valve 82: Production Line Valve 83: Eart RELIGE Valve 83: Eart RELIGE Valve 84: Che Graph Line Valve 85: Size Line Valve 86: SESAVLENT Line Welling Line Stan-pak Guarant Firewall Stan-pak Troduction time Writer line Writer line Writer line Writer line	

