Form 3160-5 (June 2015)

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

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

**SUNDRY NOTICES AND REPORTS ON WELLS** 

5. Lease Serial No. NMNM107384

Do not use tl					
abandoned w	6. If Indian, Allottee	e or Tribe Name			
SUBMIT IN	7. If Unit or CA/Ag	reement, Name and/or No.			
1. Type of Well			8. Well Name and N ROCK RIDGE F	o. FEDERAL WCB 9H	
Oil Well Gas Well O  2. Name of Operator	9. API Well No.				
2. Name of Operator Contact: CINDY COTTRELL MURCHISON OIL & GAS LLC E-Mail: ccottrell@jdmii.com			30-015-46330	-00-X1	
3a. Address LEGACY TOWER ONE 7250 PLANO, TX 75024-5002		10. Field and Pool or Exploratory Area PURPLE SAGE-WOLFCAMP (GAS)			
4. Location of Well (Footage, Sec.,	11. County or Parisl	11. County or Parish, State			
Sec 30 T24S R29E SENE 23 32.189377 N Lat, 104.01598	EDDY COUN	ΓY, NM			
12. CHECK THE A	PPROPRIATE BOX(ES) TO INI	DICATE NATURE OF	F NOTICE, REPORT, OR OT	THER DATA	
TYPE OF SUBMISSION		TYPE OF	TYPE OF ACTION		
Notice of Intent	☐ Acidize ☐	] Deepen	☐ Production (Start/Resume)	■ Water Shut-Off	
■ Notice of Intent	☐ Alter Casing ☐	Hydraulic Fracturing	☐ Reclamation	■ Well Integrity	
☐ Subsequent Report	☐ Casing Repair	☐ New Construction	☐ Recomplete	Other	
☐ Final Abandonment Notice	☐ Change Plans	led Plug and Abandon	□ Temporarily Abandon	Change to Original A PD	
	☐ Convert to Injection ☐	Plug Back	■ Water Disposal		
system to a speed wellhead	respectfully requests permission to system. The speed wellhead syste ng requirements are incorporated i	em diagram and casing	running procedure		
14. I hereby certify that the foregoing	Electronic Submission #506968 v				
Со	For MURCHISON OIL 8 mmitted to AFMSS for processing b	& GA\$ LLC, sent to the by PRISCILLA PEREZ on			
Name (Printed/Typed) LUKE PU	JMPHREY	Title OPERA	TIONS ENGINEER		
Signature (Electronic	Submission)	Date 03/12/20	)20		
	THIS SPACE FOR FED	DERAL OR STATE (	OFFICE USE		
Approved By DYLAN ROSSMAN		TitlePETROLE	JM ENGINEER	Date 05/26/2020	
Conditions of approval, if any, are attach	ned. Approval of this notice does not warra	ant or			
	3 U.S.C. Section 1212, make it a crime for t statements or representations as to any magnetic statements.		willfully to make to any department	or agency of the United	

## Revisions to Operator-Submitted EC Data for Sundry Notice #506968

**Operator Submitted BLM Revised (AFMSS)** 

**APDCH** APDCH Sundry Type: NOI NO

Lease: NMNM107384 NMNM107384

Agreement:

Operator:

MURCHISON OIL & GAS LLC LEGACY TOWER ONE 7250 DALLAS PKY, STE 1400 PLANO, TX 75024-5002 Ph: 972.931.0700 Fx: 972.931.0701 MURCHISON OIL & GAS, LLC 7250 DALLAS PARKWAY, SUITE 1400 PLANO, TX 75024

Ph: 972-931-0700

Admin Contact:

CINDY COTTRELL REGULATORY COORDINATOR E-Mail: ccottrell@jdmii.com CINDY COTTRELL REGULATORY COORDINATOR E-Mail: ccottrell@jdmii.com

Ph: 972.931.0700 Ph: 972-931-0700 Ext: 113

Tech Contact:

LUKE PUMPHREY OPERATIONS ENGINEER E-Mail: lpumphrey@jdmii.com LUKE PUMPHREY OPERATIONS ENGINEER E-Mail: lpumphrey@jdmii.com

Ph: 972-931-0700 Ext: 125 Ph: 972-931-0700 Ext: 125

Location:

NM EDDY State: County: **EDDY** 

Field/Pool: PURPLE-SAGE WOLFCAMP GAS PURPLE SAGE-WOLFCAMP (GAS)

Well/Facility: **ROCK RIDGE FEDERAL WCB 9H** ROCK RIDGE FEDERAL WCB 9H

Sec 30 T24S R29E Mer NMP SENE 2325FNL 250FEL Sec 30 T24S R29E SENE 2325FNL 250FEL 32.189377 N Lat, 104.015984 W Lon

# Casing Running and BOP Testing Procedure with Speed Wellhead Assembly

#### Surface:

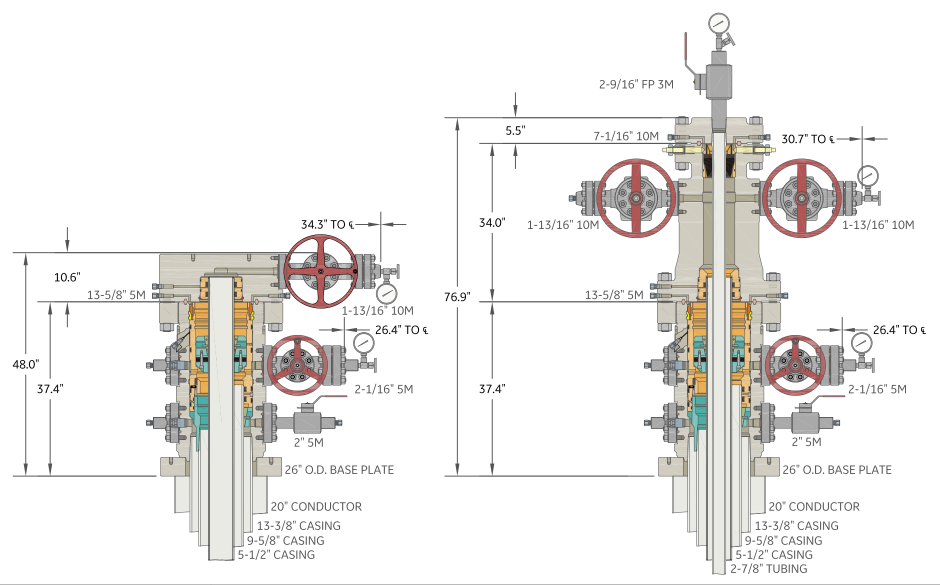
1. PU and RIH with 13 ¾", 48#, J55, STC casing. Install Texas pattern guide shoe on bottom and float collar at 1 jt up from shoe. Thread lock float equipment. Install centralizers at 5′ above shoe, 5′ above float collar, and 1 every third joint to surface. Pump through float equipment to insure open before RIH. PU speed wellhead assembly as last casing jt and land assembly on top of conductor casing. With casing on bottom, circulate with rig pumps a minimum of 1 casing capacity while rigging up cementers. After cementing and bumping plug with 500 psi over, weld base plate to conductor. Install 2″ ball valve on one side and 2″ bull plug on other side of wellhead housing. Test BOPs to 250/5000 psi on chart.

## Intermediate:

2. RU casing tools and run 3000′, 9 ¾″, 43.5#, HCP110, BTC casing followed by 9 5/8″, 40#, HCP110, BTC casing. Install float shoe on bottom and float collar 1 jt above shoe. Thread lock shoe and float collar. Install centralizers at 5′ above shoe, 5′ above float collar, and 1 every 3<sup>rd</sup> joint through bottom 500′ of casing. Install DV tool at 3000′ with Weatherford ACP at 1 jt below DV. Install centralizers every third joint for 500′ above DV. Pump through float equipment to ensure open before RIH. PU 9 5/8″ speed heading landing assembly. Land Hanger inside speed wellhead assembly. (Verify landing through LWR test/sight port). With casing on bottom, RU cement head and circulate rig pumps a min of 1 casing capacity. After cementing, drop closing plug, displace with OBM and close DV tool. Run RSH-2-N Packoff with Lock Ring and install packoff into speed wellhead system. Packoff will be landed above wellhead hanger neck. Engage lock ring and set packoff. Have wash tool on location to ensure wellhead will accept packoff. After system is installed, install 2″5 M gate valve on one side and bull plug on other side. Test BOPs to 250/5000 psi on chart only if last test was greater than 30 days or the seal has been broken.

#### **Production:**

3. RU casing crew and torque turn. Run 5 ½", 20#, HCP110RY, BTC & BPN casing string with BTC casing on bottom and x-over at heel (Note: BTC and BPN will screw together so no x-over joint is necessary). Install Weatherford double valve float shoe with plug receptacle on bottom. Thread lock shoe. Install spiral gliders on shoe joint and every second joint through curve, Install bow spring centralizer just above the 9 ¾" shoe. Install 5 ½" marker joints at about 14,000', 12,000', 10,500', and 9000'. Run casing to TD, RU cement head, and circulate with rig pumps either bottoms up or casing capacity whichever is larger. With cement in place, lift BOP's and set casing slips with full string weight. Cut off casing, ND BOP's, and install 11" 5M X 7 1/16" 10M tubing head with 2 – 2" FO with 2- 2 1/16" 10m gate valves. Install dry hole cap.





# Pressure Control

20" X 13-3/8" X 9-5/8" X 5-1/2" X 2-7/8" 10M RSH-2-N WELLHEAD ASSEMBLY, WITH TA CAP ASSEMBLY, T-EBS-F TUBING HEAD, TC STRIPPER RUBBER AND B5 ADAPTER FLANGE

COPYWRIGHT & PROPRIETARY NOTICE

Copywright 2017 Baker Hughes, a GE company, LLC (unpublished work). All rights reserved. The information contained in this document is company confidential and proprietary property of Baker Hughes and its affiliates. It is to be used only for the benefit of Baker Hughes and may not be distributed, transmitted, reproduced, altered or used for any purpose without the express written consent of Baker Hughes.

	DRAWN BY:	DRAWING NO.	
	VJK		10015901
	REVIEWED BY:	Rev. A	Sht. of 1
_	APPROVED BY:	DATE: 29AUG1	9