Form 3160-5 (August 2007)

Surface

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

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FORM APPROVED

OMB No. 1004-0137 Expires: July 31, 2010

SF-078741

**New Mexico** 

OA.	5.	Lease	Serial	No.	
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SUNDRY NOTICES AND REPORTS ON WELLS Farmington

Unit F (SENW), 1805' FNL & 1945' FWL, Sec. 25, T30N, R6W

6. If Indian, Allottee or Tribe Name

Rio Arriba

abandoned well. Use Form 3160-3 (A	(PD) for such proposals.	d Management	
SUBMIT IN TRIPLICATE - Other ins	7. If Unit of CA/Agreement, Name and/or No.		
1. Type of Well		San Juan 30-6 Unit	
Oil Well X Gas Well Other		8. Well Name and No.  San Juan 30-6 Unit 491S	
2. Name of Operator		9. API Well No.	
Hilcorp Energy Compa	iny	30-039-27739	
3a. Address	3b. Phone No. (include area code)	10. Field and Pool or Exploratory Area	
PO Box 4700, Farmington, NM 87499	505-599-3400	Basin Fruitland Coal	
4. Location of Well (Footage, Sec., T.,R.,M., or Survey Description)	11. Country or Parish, State		

12. CHECK	THE APPROPRIATE BOX	(ES) TO INDICATE NATUR	E OF NOTICE, REPORT OR OT	HER DATA
TYPE OF SUBMISSION	TYPE OF ACTION			
X Notice of Intent	Acidize	Deepen	Production (Start/Resume)	Water Shut-Off
	Alter Casing	Fracture Treat	Reclamation	Well Integrity
Subsequent Report	Casing Repair	New Construction .	Recomplete	X Other Wellhead or
	Change Plans	Plug and Abandon	Temporarily Abandon	Bradenhead repair
Final Abandonment Notice	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.)

Hilcorp Energy Company requests permission to pressure test the wellhead and evaluate the source of communication between the casing & bradenhead in the subject well per the attached procedure and wellbore schematic.

BLM Wildlife COA Exception Request attached.

Reference: RBDMS MPK1726330083 - NMOCD directive to initiate remedial activity before January 13, 2018

OIL CONS. DIV DIST. 3

Notify NMOCD 24 hrs prior to beginning operations

NOV 27 2017

BLM'S APPROVAL OR ACCEPTANCE OF THIS ACTION DOES NOT RELIEVE THE LESSEE AND **OPERATOR FROM OBTAINING ANY OTHER AUTHORIZATION REQUIRED FOR OPERATIONS** ON FEDERAL AND INDIAN LANDS

14. I hereby certify that the foregoing is true and correct. Name (Printed Typed)				
Tammy Jones	Title	Operations/Regulatory Technician - Sr		
Signature Tammy Inol	Date	11/9/2017		
THIS SPACE FOR FEL	JERAL O	R STATE OFFICE USE		
Approved by Lilliam Tambekou		Title Petroleum Engineer	Date	11/21/2017
Conditions of approval, if any, are attached. Approval of this notice does not warrant of	or certify			, ,
that the applicant holds legal or equitable title to those rights in the subject lease which	would	Office FED		
entitle the applicant to conduct operations thereon.		170		

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.

#### Hilcorp **SAN JUAN 30-6 UNIT 491S** Expense - RTP Projects

**PROCEDURE** 

Long -107.41607 W

- 1. Hold pre-job safety meeting. Comply with all NMOCD, BLM, and HEC safety and environmental regulations. Scope location for base beam. If base beam can not be used, test rig anchors prior to moving in rig. Verify cathodic is offline.
- 2. MIRU workover rig. Check casing, tubing, and bradenhead pressures and record them in WellVlew.

Lat 36,78571 N

- 3. Remove existing piping on casing valve. RU blow lines from casing valves and begin blowing down casing pressure. Pressure test tubing to 1,000 psi before unseating the pump. Release pressure.
- 4. Unseat pump & kill well with produced Fruitland Coal / treated fresh water, as necessary.
- 5. TOOH with rod string (per pertinent data sheet).
- 6. ND wellhead, install H-Prep Sub (30 day test) as needed and NU BOPE. Complete Accumulator function/timing test on every well. Screw Test joint into the TBG hanger. Pressure and function test BOPE (pipe rams only), pressure test BOPE with the rig pumps to 250 psi (low) and 1000 psi over well shut in pressure or anticipated well pressure which ever is greater not to exceed 1500 psi. Verify date of last charted BOPE test and ensure 30-day interval will not be exceeded during estimated job duration. If 30-day interval is expected to expire during job, perform charted low and high pressure test on the BOPE (pipes/blinds/safety valve). PU and remove tubing hanger. Tag for fill, adding additional joints as needed. Record pressure test and fill depth in WellView.
- 7. RU Tuboscope unit to inspect tubing. TOOH with tubing (per pertinent data sheet). LD and replace any bad joints and record findings in WellView. Make note of corrosion, scale, or paraffin and save a sample to give to Engineering for further analysis.
- 8. PU a 7" Packer and RIH 30' below the WH, set the packer and pressure test the WH to 560 psi and monitor for BH pressure communication. Contact the operations engineer with the test results prior to moving foward. If the WH tests good, no BH communication is observed and the operations engineer approves of the well test, RIH and set the packer at 3,250', Load the Hole with water and pressure test the CSG and hunt for holes with a 7" RBP. Contact the Operations Engineer prior to hole hunting and cementing operations.

Contact Operations Engineer to discuss whether cleanout is needed.

9. If necessary, PU 3-3/4" bit and CO to PBTD at 3,719' using the air package. TOOH and LD bit. If unable to CO to PBTD, contact Operations Engineer to inform how much fill was left and confirm/adjust landing depth.

10. TIH with tubing.

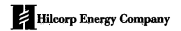
			lubing and BHA Description	
Tubing Wt./Grade:	4.7#, J-55	1	2-3/8" Price-type Cover Joint cut with Mule Shoe	
Land Tubing At:	3,658'	1	2-3/8" F-Nipple (1.78" ID)	
Land F-Nipple At:	3,637'	+/- 115	2-3/8" Tubing Joints	
KB:	10'	As Needed	2-3/8" Tubing Pup Joints	
		1	2-3/8" Tubing Joint	

Note: Top of the 5-1/2" liner is at 3,301'.

11. Establish barriers. ND BOP, NU B-1 adapter, ratigan (or rod-lock), and flow tee (place rod ratigan below flow tee). RIH with rod string. Place guided rods where rod wear was found. If possible, put 2' or 4' pony below polished rod.

Rod	String Description	Pump Component Description
1	Insert Pump (per description)	RHAC-Z HVR 2.5"x1.25"x9'x13' Insert Pump with 1"x1' strainer nipple
1	1" x 1' Lift Sub	
1	3/4" x 8' Guided Rod Sub	Pump should have: 2 stage HVR with 4' spray metal grooved plunger, 0.006" total
1	21K JWD Shear Tool	clearance, California pattern balls and seats, 0.060" cages, double standing valves,
6	1-1/4" Sinker Bars	double traveling valves
+/- 139	3/4" Sucker Rods	
As Needed	3/4" Pony Rods	Do not set pump to tag.
1	1-1/4" x 22' Polished Rod	

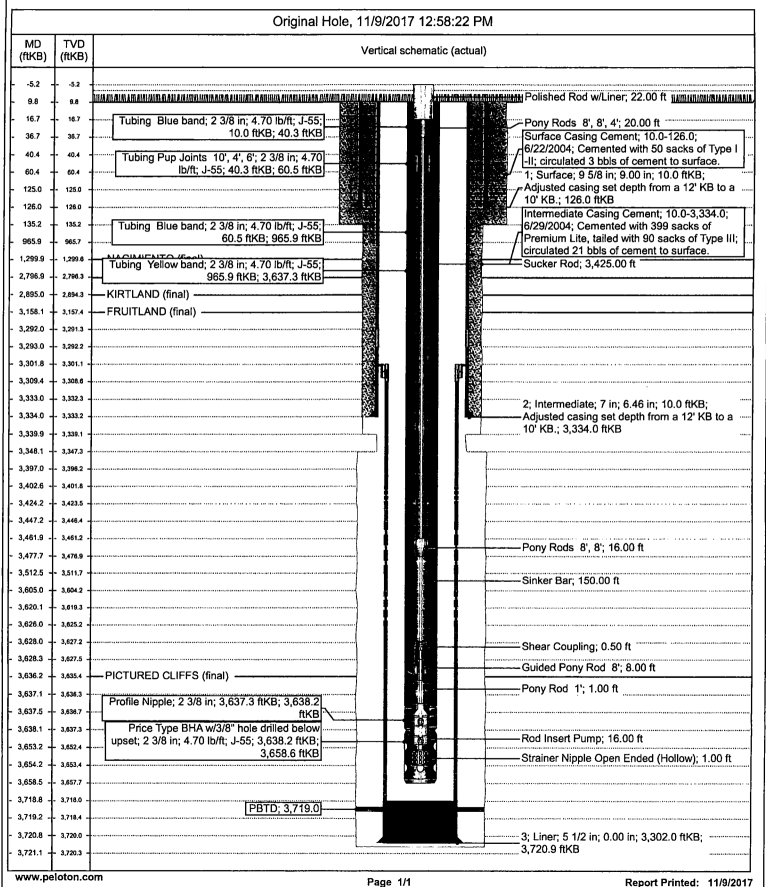
- 11. Seat pump. Load tubing with water. Pressure test tubing and pump to 1,000 psi. Test for good pump action. Space out pump 1/2" per 1,000' in depth and seat
- 12. Notify MSO and Specialist that well is ready to be returned to production. Verify cathodic is back online. RDMO.



### **Current Schematic - Version 3**

Well Name: SAN JUAN 30-6 UNIT #491S

		Field Name BASIN (FRUITLAND COAL)		State/Province NEW MEXICO	Well Configuration Type
Ground Elevation (ft) 6,697.00	Original KB/RT Elevation (ft) 6,707.00	KB-Ground Distant 10.00	ce (ft) KB-Casing Flange	e Distance (ft) KB-Tubing Hang	er Distance (ft)





# **Bureau of Land Management** Farmington Field Office Wildlife Stipulation Exception Request Form



Please fill in all fields	T 2
Date Requested: 11/9/2017	Contact Name: Tammy Jones
Contact Email: tajones@hilcorp.com	Contact Phone: 505-324-5185
Address: PO Box 4700, Farmington, NM 87499	
Well Operator or Right-of-Way Holder: Hilcorp Energy Company	
<b>Project Name:</b> San Juan 30-6 Unit 491S Wellhead or Bradenhead Repair	
	r: Unit F(SENW), 1805'FNL&1945'FWL, Sec.25, T30N, R6W
Well/ROW Number: San Juan 30-6 Unit 491S	
Activity Start Date: Initiate remedial before 01/13/2018	Activity Duration: 5 days
Wildlife COA's/Stipulations Involved: Rosa Mesa Closure - 12/1 to 3/31	
Activity Description (Include any other associated activity, Hilcorp Energy Company requests permission to perform we attached NMOCD directive letter: to initiate remedial activity  Justification for Request:  NMOCD  Reference: RBDMS MPK1726330083	ork on the subject well per attached NOI to comply with
Please Email or Fax this form to Craig Townsend - Office phone: (505)-564-7712	ctownsen@blm.gov, fax (505)-564-7608

## State of New Mexico Energy, Minerals and Natural Resources Department

Susana Martinez Governor

Ken McQueen Cabinet Secretary **David R. Catanach, Division Director** Oll Conservation Division



Matthias Sayer Deputy Cabinet Secretary

October 13, 2017

Hilcorp Energy Company Attn: Jodi-Lyn Curtis 1111 Travis Street Houston, TX 77002-7002

Re: 2017 Bradenhead Test

Well: San Juan 30 6 Unit #491S, UL F Sec 25 Twn 30N Rge 6W, API # 30-039-27739

Dear Ms. Curtis:

The 2017 Bradenhead test on the above well indicates a failure. In order to comply with Rule 19.15.16.11, prevent waste and protect fresh water, you are hereby directed to submit a plan of action before November 13, 2017, and initiate remedial activity before January 13, 2018. The initial Surface Casing psi was 43. The initial Production Casing psi was 27. The five-minute Surface Casing shut in pressure was 23. The production casing pressure fell while bradenhead was open indicating there is direct communication between bradenhead and production casing.

The Gas analysis and wellbore schematic were received July 20, 2017. The gas from the surface casing and production casing appears to be from the same source.

Reference: RBDMS MPK1726330083 on future correspondence for this issue.

Notify the Aztec OCD 24 hours before work is initiated.

If you have any questions, please call me at 505-334-6178, ext. 123.

Sincerely yours,

Monica Kuehling

Deputy Oil and Gas Inspector

District III - Aztec

CC: Well File