

Well Name	Well Number	US Well Number	Lease Number	Case Number	Operator
SAN JUAN 30-6	44A	300392563700C2	NMSF080714A	NMNM78420A	HILCORP
SAN JUAN 30-6	44A	300392563700C1	NMSF080714A	NMNM78420D	HILCORP

### Subsequent Report

**Type of Submission:** Subsequent Report

**Type of Action:** Workover Operations

**Date Sundry Submitted:** 02/04/2021

**Time Sundry Submitted:** 07:18

**Date Operation Actually Began:** 01/11/2019

**Actual Procedure:** Please find attached workover operations summary for a tubing repair performed on the subject well.

### SR Attachments

#### Actual Procedure

San\_Juan\_30\_6\_Unit\_44A\_Tbg\_Repair\_Subsequent\_20210127095448\_20210204071625.pdf

### Operator Certification

*I certify that the foregoing is true and correct. 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. Electronic submission of Sundry Notices through this system satisfies regulations requiring a submission of Form 3160-5 or a Sundry Notice.*

**Operator Electronic Signature:** TAMMY JONES

**Signed on:** FEB 04, 2021 07:16 AM

**Name:** HILCORP ENERGY COMPANY

**Title:** Regulatory Compliance Specialist

**Street Address:** 382 ROAD 3100

**City:** AZTEC

**State:** NM

**Phone:** (505) 324-5185

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### Field Representative

**Representative Name:**

**Street Address:**

**City:**

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**Zip:**

**Phone:** (505)324-5185

**Email address:** tajones@hilcorp.com

**BLM Point of Contact**

**BLM POC Name:** JOE D KILLINS

**BLM POC Phone:** 9703851363

**Disposition:** Accepted

**Signature:** Joe Killins

**BLM POC Title:** Petroleum Engineer

**BLM POC Email Address:** jkillins@blm.gov

**Disposition Date:** 03/23/2021

CONFIDENTIAL

**3003925637 – San Juan 30-6 Unit 44A**

**Tubing Repair**

1/11/19 – (BH 0#, CP & TP 70#) MIRU. ND WH. NU BOP & test, ok. PU on tbg & LD tbg hanger. TOO H, recovered & LD 36 jts tbg. SDON.

1/14/19 – (BH 0#, CP 140#) BWD to FB tank. Tally & PU overshot, grapple & tbg. TIH & tag fish @ 1215'. Latch fish & pull, recovered 9 jts tbg. TIH & tag fish @ 1498'. Latch fish & pull, recovered 3 jts tbg. TIH & tag fish @ 1591', work fish. SDON.

1/15/19 – (BH 0#, CP & TP 200#) BWD to FB tank. RU W/L. TIH w/1-7/16" free point tools, stacked out @ 4502'. TOO H w/free point tools. TIH w/1.441" jet cutter, stacked out @ 7225'. PUH & cut tbg @ 7220'. TOO H w/jet cutter. RD W/L. TOO H & recovered 187 jts of tbg (9-1/2" jts of fish remaining). Tally & PU overshot, grapple, jars & 4-3/18" drill collars. SDON.

1/16/19 – (BH 0#, CP & TP 200#) BWD to FB tank. Tally & PU new tbg. TIH & tag fish @ 7315'. Swivel up & dress top of fish. Latch fish & work jarring. RU air. Est circ & recovered some sand. Moved fish 14" & jarred 10 times, no movement. RD air. Rls off fish & PUH. SDON.

1/17/19 – (BH 0#, CP & TP 200#) BWD to FB tank. Tally & PU wash pipe. TIH & tag fish @ 7315'. Swivel up & RU air. Est circ w/airmist & start washing over fish w/10 BPH/wtr, 1 gal/hr corr inh & 1 gal/hr foamer. Wash over fish to 7641'. Blow well clean & dry. LD 1 jt w/swivel. Swivel down. PUH w/tbg & fish. Spot 500 gal acid down. SDON.

1/18/19 – (BH 0#, CP & TP 200#) BWD to FB tank. Pump 40 bbls 2% KCL to kill well. Wait on water. Pump 40 bbls 2% KCL to kill well. Finish TOO H & LD fishing tools, no fish. Tally & PU overshot, grapple & jars. TIH & tag fish @ 7366'. Latch fish & jar fish free. TOO H to 1200'. SDON.

1/19/19 – (BH 0#, CP 200#) BWD to FB tank. Pump 40 bbls 2% KCL to kill well. Finish TOO H & LD fishing tools. Recovered 15' cut off jt & 5 full jts of fish (left 3-1/2" jts fish in hole). PU overshot, new grapple & jars. TIH & tag fish @ 7555'. Work over fish & pull up. TOO H, no fish. LD fishing tools. PU Prod BHA & TIH drifting tbg to 3873'. SDON.

1/20/19 – (BH 0#, CP & TP 125#) BWD to FB tank. Finish TIH to 7554'. RU air & est circ. Clean out fill w/10 BPH wtr, 1.5 gal/hr foam & 1 gal/hr corr inh. Dry up well. LD 1 jt & Land BHA @ 7545', SN @ 7543 with 233 jts 2-3/8" 4.7# J-55 T&C upset tubing. ND BOP. NU WH. Pump 3 bbl pad & drop ball. PT tbg to 560#/15 mins. Pump off ck @ 1150#. Blow well dry. RD. Rig released.

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General Information  
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Online Phone Directory  
<https://www.emnrd.nm.gov/ocd/contact-us>

State of New Mexico  
Energy, Minerals and Natural Resources  
Oil Conservation Division  
1220 S. St Francis Dr.  
Santa Fe, NM 87505

CONDITIONS  
  
Action 41185

CONDITIONS

Operator:  HILCORP ENERGY COMPANY 1111 Travis Street Houston, TX 77002	OGRID:  372171
	Action Number:  41185
	Action Type:  [C-103] Sub. Workover (C-103R)

CONDITIONS

Created By	Condition	Condition Date
mkuehling	approved for record only	11/13/2024