

U.S. Department of the Interior
BUREAU OF LAND MANAGEMENT

Well Name: UTE

Well Location: T32N / R14W / SEC 21 /
NWNE /

County or Parish/State: SAN
JUAN / NM

Well Number: 14

Type of Well: CONVENTIONAL GAS
WELL

Allottee or Tribe Name: UTE
MOUNTAIN UTE

Lease Number: I22IND2772

Unit or CA Name:

Unit or CA Number:

US Well Number: 3004511382

Well Status: Temporarily Abandoned

Operator: HILCORP ENERGY
COMPANY

Subsequent Report

Sundry ID: 2753313

Type of Submission: Subsequent Report

Type of Action: Casing

Date Sundry Submitted: 09/26/2023

Time Sundry Submitted: 11:29

Date Operation Actually Began: 08/30/2023

Actual Procedure: Hilcorp Energy performed a casing repair on the subject well. Please see the attached operations

SR Attachments

Actual Procedure

30045113820000_UTE_14_Csg_Repair_SR_20230926112910.pdf

Well Name: UTE

Well Location: T32N / R14W / SEC 21 / NWNE /

County or Parish/State: SAN JUAN / NM

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Unit or CA Number:

US Well Number: 3004511382

Well Status: Temporarily Abandoned

Operator: HILCORP ENERGY COMPANY

Operator

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

Operator Electronic Signature: AMANDA WALKER

Signed on: SEP 26, 2023 11:29 AM

Name: HILCORP ENERGY COMPANY

Title: Operations/Regulatory Technician

Street Address: 1111 TRAVIS ST

City: HOUSTON

State: TX

Phone: (346) 237-2177

Email address: MWALKER@HILCORP.COM

Field

Representative Name:

Street Address:

City:

State:

Zip:

Phone:

Email address:

BLM Point of Contact

BLM POC Name: JOE D KILLINS

BLM POC Title: Petroleum Engineer

BLM POC Phone: 9703851363

BLM POC Email Address: jkillins@blm.gov

Disposition: Accepted

Disposition Date: 09/28/2023

Signature: Joe Killins

Ute 14
30-045-11382
I22IND2772
SR Csg Repair

8/30/2023: MIRU. CK PRESSURES (SICP=0, SITP=0, SIICP-0). PMP 15 BBLS 2% KCL DWN TBG (ON VACUUM). ND WH. NU BOP & TST, GOOD. PMP 15 BBLS 2% KCL DWN PROD CSG (ON VACUUM). UNLAND TBG. TOO H W/TBG. SDFN

8/31/2023: CK PRESSURES (SICP-0, SITP-0, SIICP-0). PMP 10% BBL 2% KCL W/2 GAL OF H2S SCAVENGER DWN PROD CSG & INT CSG (BOTH ON VACUUM). TIH W/SCRAPER T/1920'. TOO H W/SCRAPER. RIH W/RBP & SET @ 1902'. SDFN

9/1/2023: CK PRESSURES (SICP-0, SIICP-0, SITP-NA). PU CSG SPEAR, LATCH CSG. PULL UP ON CSG, NO MOVEMENT. PMP 20 BBLS OF 2% KCL DWN CSG. CUT H-PLATE F/STUMP. CLEAN UP FLANGE. NU NIGHT CAP. SDFN

9/5/2023: CK PRESSURES (SICP-0, SIICP-0, SITP-NA). ND NIGHT CAP. SET SPEAR & CSG JACKS & PULL, NO MOVEMENT. LD SPEAR & JACKS. ND B SECTION. ENGAGE SPEAR & ATTEMPT TO PULL, NO MOVEMENT. PMP 30 BBL 2% KCL DWN INT & CSG. WRK CSG W/SPEAR, NO MOVEMENT. RU CSG JACKS, PU SPEAR & SET. PULL CSG HEAD SLIPS FREE. SDFN

9/6/2023: CK PRESSURES (SICP-0, SIICP-0, SITP-NA). ND NIGHT CAP. INSTALL MODIFIED H PLATE. NU 11' BOP & TST, GOOD TST. LATCH ONTO RBP, RELEASE & TOO H. ND BOP. SPEAR CSG & PULL CSG T/930'. SDFN.

9/7/2023: CK PRESSURES (SICP-0, SIICP-0, SITP-NA). PMP 20 BBLS 2% KCL DWN INT & CSG. CONT TOH W/CSG. RECOVERED 47 JTS OF CSG. JNT PARTED ON TOP OF BOTTOM PIN. LEAVING 2 THREADS OF PIN REMAINING ON END OF JT. RECOVERED A TOTAL OF 1972.4' JTS CSG. TOF LEFT IN HOLE IS 7". SDFN

9/8/2023: CK PRESSURES (SICP-0, SIICP-0, SITP-NA). PMP 20 BBLS 2% KCL DWN CSG. TIH T/1900'. RIH W/CUTTER T/1996' TAG TOF @ 1983'. RU PWR SWVL. PMP 5 BBLS 2% KCL DWN INT CSG. KI SWVL & ROTATE. CUT OFF CSG @ 2004'. RD SWVL. TIH W/FISHING ASSEMBLY T/1978'. SDFN

9/11/2023: CK PRESSURES (SICP-NA, SITP-0, SIICP-0). PMP 20 BBLS 2% KCL DWN TBG. TAG FISH @ 1983'. SPEAR INTO FISH. TOO H W/FISH (21.9' LONG). PU SKIRTED MILL & TIH. TAG TOF @ 2004'. RU PWR SWVL DRESS OUTSIDE & TOP OF 7" CSG @ 2007.5'. LD SKIRTED MILL. SDFN.

9/12/2023: CK PRESSURES (SICP-NA, SITP-NA, SIICP-0). MU 7" CSG PATCH. TIH ON 7" 26# K-55 LATCH ONTO EXISTING 7" CSG @ 2004'. PULL TST INTO PATCH T/99K. ND 11' BOP & STRIP OFF OVER CSG & SET CSG SLIP. CUT OFF 7" CSG & DRESS STUMP. NU TBG SPOOL. NU 7-1/16" BOP & TST. SDFN

9/13/2023: CK PRESSURES (SICP-0, SITP-NA, SIICP-0). MU STRING MILL & TIH T/2050'. RECIPROCATATE THROUGH CSG PATCH @ 2004'. TOH W/BIT & STRING MILL. TIH W/RBP & SET @ 2035'. FILL HOLE W/70 BBLS 2% KCL & CIRC CLEAN. PT CSG T/600 PSI, 10 PSI/MIN LEAK. TIH W/PKR & HOLE HUNT. SDFN

9/14/2023: CK PRESSURES (SICP-0, SITP-0, SITP-0). PMP 30 BBLS 2% KCL W/2 GAL SCAVENGER DWN INT CSG. POUR 15 GAL (9') OF SAND ON RBP @ 2035'. RU CMENTERS. PMP 5 BBLS FW & EST CIRC. MIX & PUMP 3 BBLS (18 SXS) OF MC500 CMNT @ 13.5#, 0.94 YLD, 4.7 GPS MIX. BTTM OF CMNT @ 2012', TOC @ 1932'. TIH W/OPEN ENDED TBG T/1832'. REVERSE CIRC W/14 BBLS FW. PERFORM SQUEEZE USING 1000 PSI. VERY LITTLE BLEED OFF. ABLE TO SQUEEZE 0.25 BBLS INTO LEAK. RD CMT CREW. SDFN

Ute 14
30-045-11382
I22IND2772
SR Csg Repair

9/15/2023: CK PRESSURES (SICP-0, SITP-0, SIICP-0). PMP 20 BBLS 2% KCL W/2 GAL SCAVENGER DWN INT CSG. TAG TOC @ 1941'. MU BIT & TIH T/TOC. EST CIRC. DO CMT F/1941' T/2013'. CO STRINGERS T/2023'. CIRC CLEAN. PT CSG F/2035' T/SURF F/560 PSI, NEG TST, 10 PSI/MIN LEAK. TOOH W/TBG. TIH W/PKR & SET @ 2008'. TST BELOW, GOOD TST. TST ABV, 10 PSI/MIN LEAK. TOOH W/PKR. SDFN. **EMAIL SENT TO BLM TO NOTIFY OF LEAK OFF AND PATH FORWARD.**

9/18/2023: CK PRESSURES (SICP-0, SITP-0, SIICP-0). PERF CIRC HOLES (6 SPF) IN 7" CSG F/2015' T/2016'. EST CIRC. SET CICR @ 1995'. STING INTO RETAINER. PU T/450 PSI ON 7" T/ENSURE CICR HOLDING, OK. PUMP 16 BBLS (2 x TBG VOLUME) DN TBG & UP 9-5/8" CSG T/ENSURE TBG CLEAR. MIX & PUMP 250 SXS (61 BBLS) OF 14.6#, 1.37 YLD, 6.64 GPS MIX OF TYPE 3 CMNT. DISP W/7 BBL FW. INSIDE 7", TOC 1952' T/CICR @ 1995'. CICR F/1995' T/1997'. CMT F/1997' T/2016' 7" ANNULUS INSIDE 9-5/8", TOC @ 37' T/2016'. STING OUT OF RETAINER. MU BIT & TIH T/1895'. SDFN

9/19/2023: CK PRESSURES (SICP-0, SITP-0, SIICP-0). TIH & TAG TOC @ 1984'. RU PWR SWVL. CO CMT T/1995' (CICR). DO CIRC T/1997'. CONT CO CMT & PLUG REMNANTS T/2009'. CIRC CLEAN. PT 7" CSG F/BELOW CSG PATCH T/SURF T/560 PSI, GOOD TST. CO CMT REMNANTS T/2020'. CO T/2024'. CIRC CLEAN. LD JTS T/1959'. SDFN

9/20/2023: CK PRESSURES (SICP-0, SITP-0, SIICP-0). PERFORM MIT PRE TST. T/560 PSI F/30 MINS F/2035' T/SURF, GOOD TST. TIH W/MAGNET. TAG SAND @ 2024'. BREAK REVERSE CIRC. CIRC DWN T/2025'. TOH W/TBG. CLEAN MAGNET. MU WASHOVER SHOE REVERSE CIRC OVER TOP OF RBP. CIRC CLEAN. TIH & LATCH RBP, RELEASE. TOH T/1961'. SDFN

9/21/2023: CK PRESSURES (SICP-0, SITP-0, SIICP-0). TOH W/RBP. MU FISHING ASSEMBLY. TIH TO ATTEMPT TO PULL FISH LEFT IN HOLE IN 2022 DURING TA OPERATIONS. TAG TOF @ 8594'. LATCH ONTO FISH. BEING WORKING FISH, FISH PULLED FREE. TOH LD WRK STRING T/7760'. SDFN

9/22/2023: CK PRESSURE (SICP-0, SITP-0, SIICP-0). CONT TOH. RECOVER 105.44' OF FISH (22' OF FISH REMAINING IN HOLE) TOF @ 8696'. TIH W/272 JTS 4.7# J-55 PROD TBG. EOT @ 8640'. SN @ 8639'. RDRR. HAND WELL OVER TO OPERATIONS.

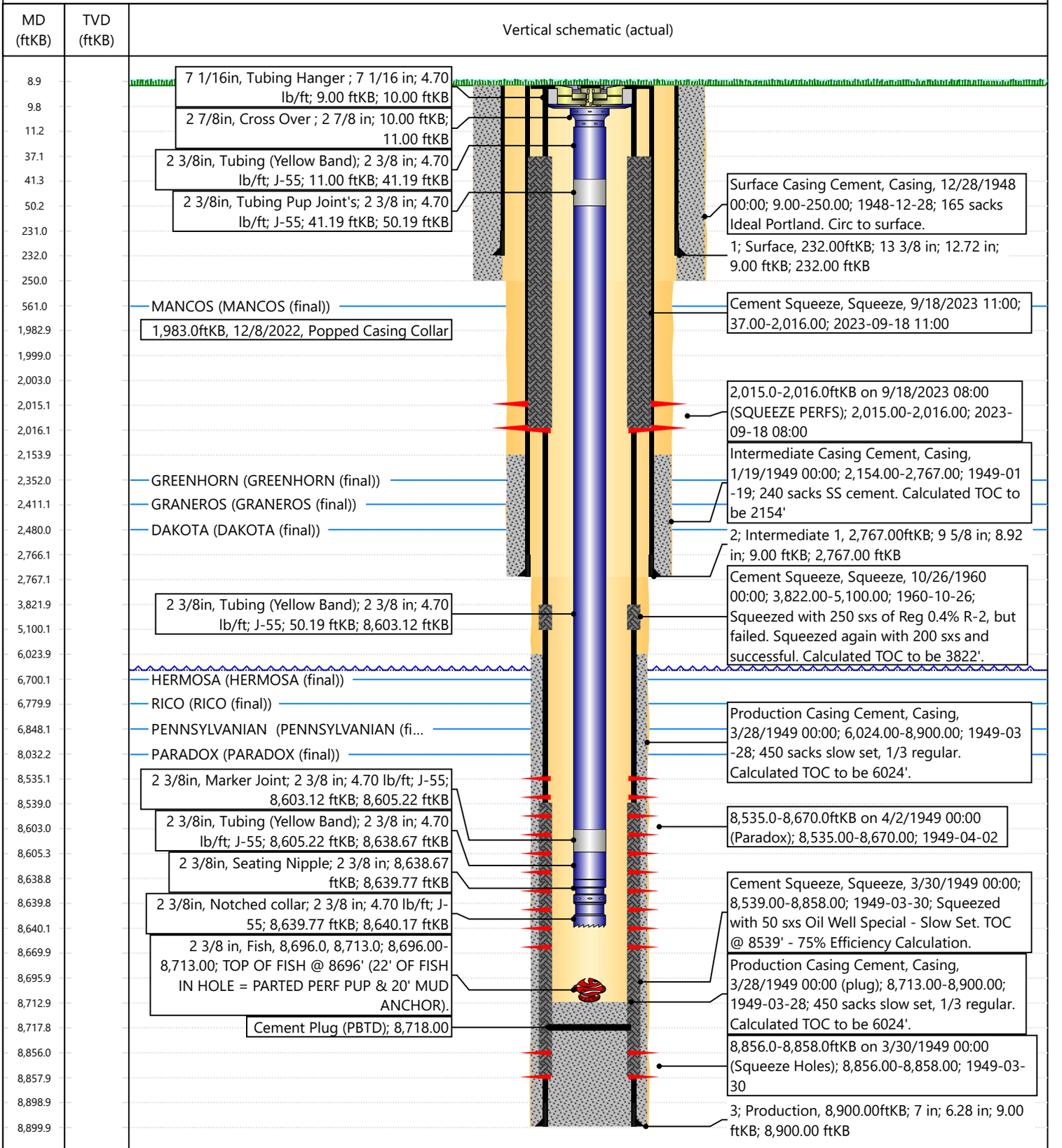


Current Schematic - Version 3

Well Name: UTE #14 [3004511382]

API / UWI 3004511382	Surface Legal Location T32N-R14W-S21	Field Name Barker Dome Paradox	Route 0200	State/Province New Mexico	Well Configuration Type Vertical
Ground Elevation (ft) 6,447.00	Original KB/RT Elevation (ft) 6,456.00	RKB to GL (ft) 9.00	KB-Casing Flange Distance (ft)	KB-Tubing Hanger Distance (ft)	

Original Hole [Vertical]



Mandi Walker

From: Hayden Moser
Sent: Friday, September 15, 2023 3:26 PM
To: Killins, Joe D; Mandi Walker
Cc: Telecky, Barbara D; Joyner, Ryan N; Brashear, Rodney L; Cheryl Weston
Subject: RE: [EXTERNAL] Ute #14 - API # 3004511382

Joe,

We have run our csg and tied back into it at 2004' MD. Unfortunately, while trying to pressure test we have identified a small leak (10 psi/min) at the connection at 2004'. I propose we perform a circulating squeeze to remedy the small leak. We would like to perforate squeeze holes in the 7" csg at ~2015' and pump a cement squeeze from there to surface. Please let me know if you approve of this path forward, I am happy to answer any questions or discuss.

Thanks and have a great weekend,

Hayden Moser

Operations Engineer | San Juan North Asset Team
Hilcorp Energy Company | 1111 Travis St. | Houston, TX 77002
O: (713) 757-5276 | C: (479) 899-8940 | Hayden.Moser@hilcorp.com

From: Killins, Joe D <jkillins@blm.gov>
Sent: Tuesday, September 12, 2023 7:20 AM
To: Hayden Moser <Hayden.Moser@hilcorp.com>; Mandi Walker <mwalker@hilcorp.com>
Cc: Telecky, Barbara D <btelecky@blm.gov>; Joyner, Ryan N <rjoyner@blm.gov>; Brashear, Rodney L <rbrashea@blm.gov>; Cheryl Weston <cweston@hilcorp.com>
Subject: RE: [EXTERNAL] Ute #14 - API # 3004511382

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Thanks for the update.

Joe Killins
Petroleum Engineer
Tres Rios Field Office
161 Burnett Drive - Unit 4
Durango, CO 81301-3647
Cell: 970-759-8988

From: Hayden Moser <Hayden.Moser@hilcorp.com>
Sent: Monday, September 11, 2023 3:49 PM
To: Killins, Joe D <jkillins@blm.gov>; Mandi Walker <mwalker@hilcorp.com>
Cc: Telecky, Barbara D <btelecky@blm.gov>; Joyner, Ryan N <rjoyner@blm.gov>; Brashear, Rodney L <rbrashea@blm.gov>; Cheryl Weston <cweston@hilcorp.com>
Subject: RE: [EXTERNAL] Ute #14 - API # 3004511382

Good afternoon Joe,

Operations have been going to plan so far on this well. The 7" casing was free and we were able to pull 1,993' of it. This confirmed the depth of our casing issue. We are prepping to run new 7" csg in the well tomorrow to tie back into the existing casing at ~2,002' MD. After that we would like to perform the MIT from 2,032' to surface and continue operations. Please let me know if you have any questions or would like to discuss.

Thanks!

Hayden Moser

Operations Engineer | San Juan North Asset Team
Hilcorp Energy Company | 1111 Travis St. | Houston, TX 77002
O: (713) 757-5276 | **C:** (479) 899-8940 | Hayden.Moser@hilcorp.com

From: Killins, Joe D <jkillins@blm.gov>
Sent: Monday, August 21, 2023 11:16 AM
To: Hayden Moser <Hayden.Moser@hilcorp.com>; Mandi Walker <mwalker@hilcorp.com>
Cc: Telecky, Barbara D <btelecky@blm.gov>; Joyner, Ryan N <rjoyner@blm.gov>; Brashear, Rodney L <rbrashea@blm.gov>; Cheryl Weston <cweston@hilcorp.com>
Subject: RE: [EXTERNAL] Ute #14 - API # 3004511382

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Thanks for the update.

Joe Killins
Petroleum Engineer
Tres Rios Field Office
161 Burnett Drive - Unit 4
Durango, CO 81301-3647
Cell: 970-759-8988

From: Hayden Moser <Hayden.Moser@hilcorp.com>
Sent: Monday, August 21, 2023 10:06 AM
To: Mandi Walker <mwalker@hilcorp.com>; Killins, Joe D <jkillins@blm.gov>
Cc: Telecky, Barbara D <btelecky@blm.gov>; Joyner, Ryan N <rjoyner@blm.gov>; Brashear, Rodney L <rbrashea@blm.gov>; Cheryl Weston <cweston@hilcorp.com>
Subject: RE: [EXTERNAL] Ute #14 - API # 3004511382

Good morning Joe,

I wanted to provide an update on our schedule to get on this well. Currently the rig and rig crew that is FIT tested and outfitted to work on H2S wells are on a recomplete prep. We expect them to be done on Monday 8/28 and then we will move to the Ute #14 which is the well on this email chain. I expect we will complete the well work before the deadline of 9/15, but I wanted to give you a heads up of where we are at in case something goes awry.

Thanks,

Hayden Moser

Operations Engineer | San Juan North Asset Team
Hilcorp Energy Company | 1111 Travis St. | Houston, TX 77002
O: (713) 757-5276 | **C:** (479) 899-8940 | Hayden.Moser@hilcorp.com

From: Mandi Walker <mwalker@hilcorp.com>
Sent: Tuesday, June 20, 2023 2:19 PM
To: Hayden Moser <Hayden.Moser@hilcorp.com>; Killins, Joe D <jkillins@blm.gov>
Cc: Telecky, Barbara D <btelecky@blm.gov>; Joyner, Ryan N <rjoyner@blm.gov>; Brashear, Rodney L <rbrashea@blm.gov>; Cheryl Weston <cweston@hilcorp.com>
Subject: RE: [EXTERNAL] Ute #14 - API # 3004511382

Joe,

I have submitted the NOI for the verbal approval below. The id is 2736852.

Thank you,
Mandi

From: Hayden Moser <Hayden.Moser@hilcorp.com>
Sent: Tuesday, June 20, 2023 10:21 AM
To: Killins, Joe D <jkillins@blm.gov>
Cc: Telecky, Barbara D <btelecky@blm.gov>; Joyner, Ryan N <rjoyner@blm.gov>; Brashear, Rodney L <rbrashea@blm.gov>; Farmington Regulatory Techs <FarmingtonRegulatoryTechs@hilcorp.com>
Subject: RE: [EXTERNAL] Ute #14 - API # 3004511382

Joe,

Will do, thanks!

Sincerely,

Hayden Moser

Operations Engineer | San Juan North Asset Team
Hilcorp Energy Company | 1111 Travis St. | Houston, TX 77002
O: (713) 757-5276 | **C:** (479) 899-8940 | Hayden.Moser@hilcorp.com



From: Killins, Joe D <jkillins@blm.gov>
Sent: Tuesday, June 20, 2023 10:18 AM
To: Hayden Moser <Hayden.Moser@hilcorp.com>
Cc: Telecky, Barbara D <btelecky@blm.gov>; Joyner, Ryan N <rjoyner@blm.gov>; Brashear, Rodney L <rbrashea@blm.gov>
Subject: RE: [EXTERNAL] Ute #14 - API # 3004511382

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Hi Hayden,

Please consider this message verbal approval to extend NOI approval to September 15th

Please document the changes in a NOI within 3 business days.

Best regards,
Joe

Joe Killins
Petroleum Engineer
Tres Rios Field Office
161 Burnett Drive - Unit 4
Durango, CO 81301-3647
Cell: 970-759-8988

From: Hayden Moser <Hayden.Moser@hilcorp.com>
Sent: Tuesday, June 20, 2023 9:13 AM
To: Killins, Joe D <jkillins@blm.gov>
Subject: RE: [EXTERNAL] Ute #14 - API # 3004511382

Hi Joe,

No sir this did not get resolved I did not hear back from Rodney.

Thanks,

Hayden Moser

Operations Engineer | San Juan North Asset Team
Hilcorp Energy Company | 1111 Travis St. | Houston, TX 77002
O: (713) 757-5276 | C: (479) 899-8940 | Hayden.Moser@hilcorp.com



From: Killins, Joe D <jkillins@blm.gov>
Sent: Tuesday, June 20, 2023 10:09 AM
To: Hayden Moser <Hayden.Moser@hilcorp.com>
Subject: RE: [EXTERNAL] Ute #14 - API # 3004511382

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Hi Hayden,

Thanks for your email. Did this get resolved? Please let me know if you need anything.

Best regards,
Joe

Joe Killins
Petroleum Engineer
Tres Rios Field Office
161 Burnett Drive - Unit 4
Durango, CO 81301-3647
Cell: 970-759-8988

From: Hayden Moser <Hayden.Moser@hilcorp.com>
Sent: Friday, June 9, 2023 3:47 PM
To: Brashear, Rodney L <rbrashea@blm.gov>

Cc: Killins, Joe D <jkillins@blm.gov>; Farmington Regulatory Techs <FarmingtonRegulatoryTechs@hilcorp.com>
Subject: [EXTERNAL] Ute #14 - API # 3004511382

This email has been received from outside of DOI - Use caution before clicking on links, opening attachments, or responding.

Good afternoon Rodney,

I emailed Joe regarding this well and got an automated response that he is out of the office until the 20th. I was hoping you could help me with this.

The Ute #14 is a well we are going to rig up on to repair the casing and return to production. We have already submitted and gotten approval to do this work, I have attached the approved NOI here for reference. In the COAs it states that the approval expires June 15th. I was hoping we could extend the approval of the NOI. The Ute #14 is a sour (H2S) gas well and we currently do not have facilities to handle the sour gas. We are about to install a gas sweetening facility to handle sour gas where this well's gas is gathered at the Barker Creek CDP. We are beginning construction July 24th and expect it to be completed August 7th. We believe it is in everyone's best interest to have these facilities in place before we commence the casing repair. That way we can turn the well on right after it is fixed which will give us maximum preservation of the reservoir. I propose that we extend the NOI approval to September 15th, this will give us adequate time after the facility is installed to commence the casing repair. Please let me know if you have any questions or would like to discuss further.

Thanks,

Hayden Moser

Operations Engineer | San Juan North Asset Team
Hilcorp Energy Company | 1111 Travis St. | Houston, TX 77002
O: (713) 757-5276 | C: (479) 899-8940 | Hayden.Moser@hilcorp.com



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Sante Fe Main Office
Phone: (505) 476-3441

General Information
Phone: (505) 629-6116

Online Phone Directory
<https://www.emnrd.nm.gov/oecd/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 270401

CONDITIONS

Operator: HILCORP ENERGY COMPANY 1111 Travis Street Houston, TX 77002	OGRID: 372171
	Action Number: 270401
	Action Type: [C-103] Sub. Workover (C-103R)

CONDITIONS

Created By	Condition	Condition Date
andrew.fordyce	Accepted for record.	1/29/2026