# Sundry Print Report

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

Well Name: BURCH KEELY UNIT Well Location: T17S / R29E / SEC 24 / County or Parish/State: EDDY /

NESE /

Well Number: 91 Type of Well: INJECTION - ENHANCED Allottee or Tribe Name:

RECOVERY

Lease Number: NMLC028784A Unit or CA Name: BURCH KEELY UNIT Unit or CA Number:

NMNM88525X

US Well Number: 3001503069 Well Status: Abandoned Operator: SPUR ENERGY

PARTNERS LLC

Accepted for record – NMOCD gc 9/7/2022

## **Subsequent Report**

**Sundry ID: 2689246** 

Type of Submission: Subsequent Report

Type of Action: Plug and Abandonment

Date Sundry Submitted: 08/25/2022 Time Sundry Submitted: 03:08

**Date Operation Actually Began:** 07/19/2022

Actual Procedure: 7/19/22: MIRU, dig cellar & can't break cap at WH- too tight then leave it soaking over night, SDFN. 7/20/22: Check well pressure-small blow & has some trouble breaking WH cap, go PU WH flange & install it then NU Bop, had to work to release pkr then POOH w/ tbg & pkr, SDFN. 7/21/22: RIH w/ tbg from derrick then SDFN to work on pump. 7/22/22: BLM decided to go 2jts deeper then could not break circulation & POOH w/ tbg-plugged off, RIH 1jt higher-plugged again, SDFN. 7/25/22: RIH w/ tbg & perf sub, RU pump then broke circulation & wash down the hole, PU 2nd jt & got down to 2764' then circulate the well clean- well was taking fluid, PLUG #1 - mix & pump 70sxs Class C cmt from eot at 2764' to toc at 2358' then displ w/ 9.1bbls, pull 25stds to derrick & SDFN. 7/26/22: RIH & tag PLUG #1 at 2337' then POOH, RU WL then RIH to set CIBP at 2320' & RD WL, RIH w/ tbg & tag CIBP then LD 1jt, RU hose & circulate the well w/ 94bbls mud, PLUG #2 - mix & pump 25sxs Class C cmt from eot at 2320' to toc at 2175' then displ w/8.4bbls, pull 20stds to derrick then woc, RIH & tag PLUG #2 at 2188' then POOH, RU WL then RIH & perf at 1040', POOH & RD WL, RIH w/ pkr- set at 780' & check injection rate-pressure up then it held for 30min, POOH & RBIH open ended to 1090', PLUG #3 - mix & pump 30sxs Class C cmt from eot at 1090' to toc at 916' then displ w/ 3.5bbls mud, pull all tbg to derrick & SDFN. 7/27/22: RIH & tag PLUG #3 at 933' then POOH, RU WL then RIH & perf at 850', POOH & RD WL, RIH w/ pkr-set at 600' & get injection rate-1bbl per min @ 300psi, PLUG #4 - mix & pump 30sxs Class C cmt from eot at 850' squeeze leaving toc at 742' then displ w/ 8.1bbls mud, woc then RIH to tag but can't tell for sure & BLM instructed us to wait a couple more hrs, while waiting-dig cellar 7' deep to discover the 8 5/8 & 10" annulus valves, RIH & tag PLUG #4 at 736' then POOH, LD tbg then RU WL & RIH to perf at 570', POOH & RD WL, RIH w/ pkr to get injection rate-1bbl per min at 20psi, PLUG #5 - mix & pump 30sxs Class C cmt from eot at 626' to toc at 452' then displ w/ 1.7bbls mud-no circulation through 8 5/8, POOH & SDFN. 7/28/22: RIH & tag PLUG #5 at 567', RU pump hose the check injection rate-pressure up to 500psi & held

eceived by OCD: 8/30/2022\_12:07:27 PM
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County or Parish/State: EDD 200

Well Number: 91

Type of Well: INJECTION - ENHANCED Allottee or Tribe Name:

Lease Number: NMLC028784A

Unit or CA Name: BURCH KEELY UNIT

**Unit or CA Number:** 

NMNM88525X

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Well Status: Abandoned

**Operator: SPUR ENERGY** 

PARTNERS LLC

for 30 min, pull tbg to derrick then BLM ok'd to perf at 450' & check injection rate, RU WL then RIH & perf at 450', POOH & RD WL, RIH w/ pkr to check injection rate-1bbl per min at 300psi & pumped 10bbls on 8 5/8- did nothing/no returns or blow, notify BLM & they suggested to go to 567' & combine the plug, PLUG #6 - mix & pump 40sxs Class C cmt from eot at 567' leaving toc at 335' then displ w/ 1.2bbls mud, pull tbg to derrick & woc, RIH & tag PLUG #6 at 348', LD rest of tbg & SDFN. 7/29/22: RD floor & ND Bop, removed bolts on 7" csg then weld PN & PU on csg, RU WL then RIH & cut csg at 115', POOH & RD WL, POOH & LD 4 pieces-cut them w/ torch, RU WL then RIH & perf 8 5/8 csg at 100', POOH & RD WL, per BLM-run into 120' & spot plug, PLUG #7 - mix & pump 60sxs Class C cmt from eot at 120' leaving cmt at surface, wash equipment & SDFN. 8/03/22: RDSU & move out.

## **SR Attachments**

#### **Actual Procedure**

BKU 91 Post Job WBD 20220825150800.pdf

# **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: SARAH CHAPMAN** Signed on: AUG 25, 2022 03:08 PM

Name: SPUR ENERGY PARTNERS LLC

Title: Regulatory Directory

Street Address: 9655 KATY FREEWAY, SUITE 500

City: Houston State: TX

Phone: (832) 930-8613

Email address: SCHAPMAN@SPUREPLLC.COM

## **Field**

**Representative Name:** 

**Street Address:** 

City:

State:

Zip:

Phone:

**Email address:** 

Well Name: BURCH KEELY UNIT Well Location: T17S / R29E / SEC 24 / County or Parish/State: EDD 5

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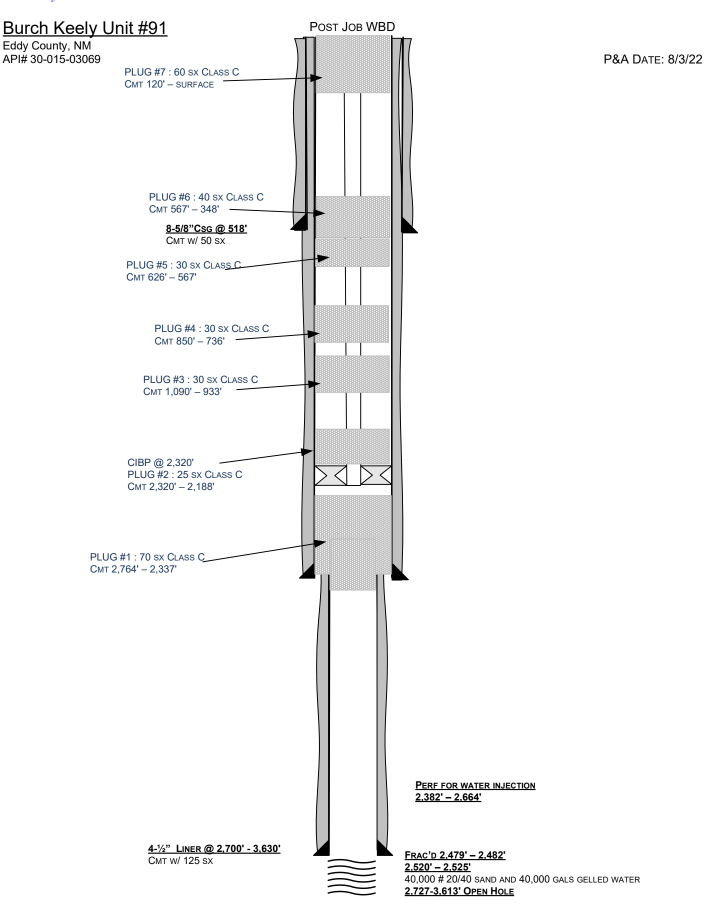
# **BLM Point of Contact**

BLM POC Name: JAMES A AMOS BLM POC Title: Acting Assistant Field Manager

BLM POC Phone: 5752345927 BLM POC Email Address: jamos@blm.gov

**Disposition:** Accepted **Disposition Date:** 08/30/2022

Signature: James A. Amos



District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

CONDITIONS

Action 139438

### **CONDITIONS**

Operator:	OGRID:
Spur Energy Partners LLC	328947
9655 Katy Freeway	Action Number:
Houston, TX 77024	139438
	Action Type:
	[C-103] Sub. Plugging (C-103P)

#### CONDITIONS

Created By		Condition Date
gcordero	None	9/7/2022