U.S. Department of the Interior BUREAU OF LAND MANAGEMENT		Sundry Print Repor
Well Name: BURCH KEELY UNIT	Well Location: T17S / R29E / SEC 23 / SWNE /	County or Parish/State: EDDY / NM
Well Number: 69	Type of Well: INJECTION - ENHANCED RECOVERY	Allottee or Tribe Name:
Lease Number: NMLC028784B	Unit or CA Name: BURCH KEELY UNIT	Unit or CA Number: NMNM88525X
US Well Number: 3001503054	Well Status: Abandoned	Operator: SPUR ENERGY PARTNERS LLC
	Accepted for record – NMOCD gc 9/7/2022	

Subsequent Report

Sundry ID: 2689244

Type of Submission: Subsequent Report

Date Sundry Submitted: 08/25/2022

Date Operation Actually Began: 06/15/2022

Type of Action: Plug and Abandonment

Time Sundry Submitted: 03:06

Actual Procedure: 6/15/22: MIRU. 6/16/22: Change equipment to pull tbg, ND WH & NU flange then install Bop, RU floor & unset pkr, POOH w/ 75jts & pkr, RU WL then RIH w/ 5 1/2 GR to 2500' & POOH, notify co-man & he suggest to RIH w/ 4 ½ GR, RIH w/ GR to 3000' then POOH & SDFN. 6/17/22: Notify BLM & they suggest to RIH w/ 5 ½ drill bit to try to get to 3165', start gathering equipment & SDFN. 6/20/22: Pick up swivel, spot it & SDFN. 6/21/22: RIH w/ drill bit & 94jts then set down at 3000', RU swivel & stripping head, RU pump & break circulation then start washing down the hole, PU 4 more jts w/ swivel then got down to 3185', circulate the hole bottoms up & RD swivel, POOH w/ tbg & bit, RU WL then RIH to set CIBP at 3165' & RD WL, RIH to top of the plug then RU pump & circulate the well w/ 115bbls 10# mud, test csg & held at 500psi, PLUG #1 - mix & pump 25sxs Class C cmt from eot at 3165' to toc at 2913' then displ w/ 11.1bbls mud, POOH 20stds to derrick & SDFN. 6/22/22: RIH & tag PLUG #1 at 2939', pull tbg to derrick & RU WL, RIH to perforate at 2605' then POOH & RD WL, RIH w/ pkr to check injection rate- pressure up to 500psi & held, notify BLM & they suggest to drop 50' below perfs for plug, POOH to remove pkr & RBIH open ended, PLUG #2 - mix & pump 25sxs Class C cmt from eot at 2655' to toc at 2403' then displ w/ 9.2bbls mud, woc then RIH & tag PLUG #2 at 2437', pull tbg to derrick, RU WL & RIH to perforate at 1038' then RD WL, RIH w/ pkr to check injection rate-1bpm at 50psi, PLUG #3 - mix & pump 50sxs Class C cmt from eot at 1038' squeeze leaving toc at 786' then displ w/ 10bbls mud, SDFN. 6/23/22: Unset pkr then RIH to tag PLUG #3 at 760', RU WL then RIH to perforate at 470' & RD WL, RIH w/ pkr to check injection rate-1.5bpm at 0psi, PLUG #4 - mix & pump 45sxs Class C cmt from eot at 470' squeeze leaving toc at 370' then displ w/ 9.7bbls mud, woc & release pkr then POOH to remove pkr, RBIH open ended & tag PLUG #4 at 402', POOH & notify BLM- wait for orders, they suggest to spot 25sxs, PLUG #5 - mix & pump 25sxs Class C cmt from eot at 402' to toc at 252' then displ w/ .9bbls mud, pull all tbg to derrick per BLM & SDFN-will tag in the morning. 6/24/22: RIH & tag PLUG #5 at 226' then POOH, RU WL

Received by OCD: 8/30/2022 1:35:03 PM Well Name: BURCH KEELY UNIT	Well Location: T17S / R29E / SEC 23 / SWNE /	County or Parish/State: EDDY/2 of NM
Well Number: 69	Type of Well: INJECTION - ENHANCED RECOVERY	Allottee or Tribe Name:
Lease Number: NMLC028784B	Unit or CA Name: BURCH KEELY UNIT	Unit or CA Number: NMNM88525X
US Well Number: 3001503054	Well Status: Abandoned	Operator: SPUR ENERGY PARTNERS LLC

then RIH to perforate at 100' & RD WL, RIH to check injection rate- pumped 20bbls & no return on 8 5/8 surface valve, change hose to 8 5/8 surface valve then pump 10bbls FW & got a little return through 7" csg valve, change hose to 2 3/8 tbg then pumped 10 more bbls of FW & get some return on 8 5/8 valve, PLUG #6 - mix & pump 100sxs Class C cmt from eot at 100 to surface- fill both 8 5/8 & 7" csg, RD equipment & will check to make sure cmt is at surface Monday, SDFN. 6/27/22: Check cmt-only dropped 4' & BLM ok'd depth, RDSU then dig & cut off WH, weld plate marker & cover hole then SDFN.

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

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:
Phone:	
Email address:	

Zip:

BLM Point of Contact

BLM POC Name: JAMES A AMOS

BLM POC Phone: 5752345927

Disposition: Accepted

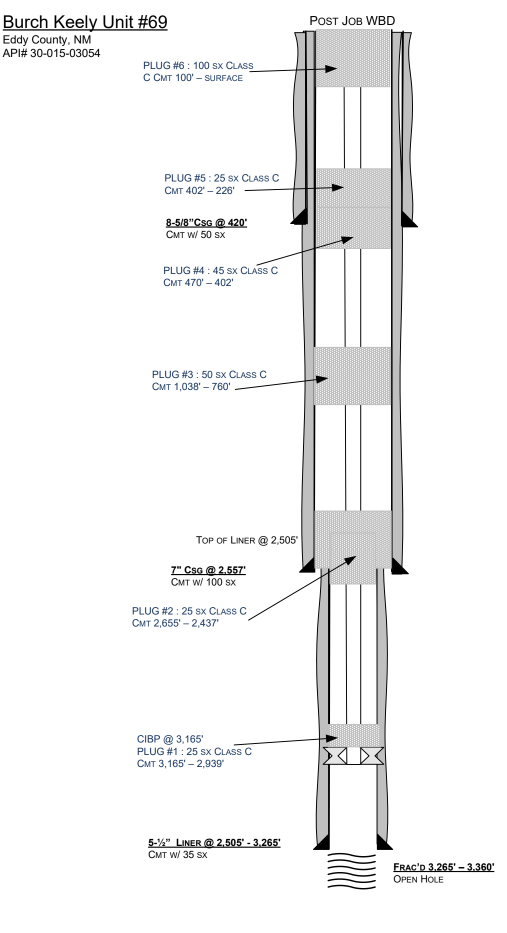
Signature: James A. Amos

BLM POC Title: Acting Assistant Field Manager BLM POC Email Address: jamos@blm.gov Disposition Date: 08/30/2022

Signed on: AUG 25, 2022 03:06 PM

Eddy County, NM

P&A DATE: 6/27/22



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

CONDITIONS

Operator: 0	OGRID:
Spur Energy Partners LLC	328947
9655 Katy Freeway	Action Number:
Houston, TX 77024	139499
4	Action Type:
	[C-103] Sub. Plugging (C-103P)
CONDITIONS	

Created By Condition Condition Date 9/7/2022 gcordero None

CONDITIONS

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Action 139499