Office	State of New Mexico		Form C-103 ¹ of 5	
<u>District I</u> – (575) 393-6161	Energy, Minerals and Natural Resou	ces	Revised July 18, 2013 API NO.	
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283	OH CONCEDIATION DIVISI		30-015-30874	
811 S. First St., Artesia, NM 88210 District III – (505) 334-6178	OIL CONSERVATION DIVISI 1220 South St. Francis Dr.	5. Indi	icate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505		STATE FEE	
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa 1 c, 1919 67505	6. Stat	e Oil & Gas Lease No.	
	ICES AND REPORTS ON WELLS	7. Lea	se Name or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		(CHASE 21 STATE COM	
1. Type of Well: Oil Well	Oil Well Gas Well X Other SWD		ll Number ₁	
2. Name of Operator SPUR EN	ERGY PARTNERS LLC	9. OG	RID Number 328947	
3. Address of Operator			10. Pool name or Wildcat	
	, SUITE 500, HOUSTON, TX 77024	S'	SWD; CISCO	
4. Well Location	001	0.40		
Unit Letter M :		and 810	feet from theWESTline	
Section 21	Township 17S Range 29E		1 EDDY County	
	11. Elevation (Show whether DR, RKB, RT 3609' GR	JK, etc.)		
12. Check	Appropriate Box to Indicate Nature of	Votice, Report	or Other Data	
NOTICE OF IN	ITENTION TO:	SUBSEQU	ENT REPORT OF:	
PERFORM REMEDIAL WORK		L WORK	☐ ALTERING CASING ☐	
TEMPORARILY ABANDON 🛛	_	ICE DRILLING C	PNS. P AND A	
PULL OR ALTER CASING	MULTIPLE COMPL CASING	CEMENT JOB		
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM			CD 24 hrs. prior to any work	
CLOSED-LOOP SYSTEM OTHER:	☐ OTHER:	done		
	leted operations. (Clearly state all pertinent d			
	ork). SEE RULE 19.15.7.14 NMAC. For Mu	iple Completion		
proposed completion or rec	completion.		oved injection order	
proposed completion or rec Spur respectfully reque		await an appro		
proposed completion or rec Spur respectfully reque Once we have an appr	completion. ests to put this well in TA status while we	await an appro		
proposed completion or rec Spur respectfully reque Once we have an appr	completion. ests to put this well in TA status while we oved injection order, we plan to work th	await an appro		
proposed completion or rec Spur respectfully reque Once we have an appr	completion. Sests to put this well in TA status while we coved injection order, we plan to work the covedure and WBDs attached for you	await an approwell over and use.	bring it back online.	
proposed completion or rec Spur respectfully reque Once we have an appr	completion. ests to put this well in TA status while we oved injection order, we plan to work the TA procedure and WBDs attached for you	await an approwell over and use.	bring it back online.	
proposed completion or rec Spur respectfully reque Once we have an appr	completion. ests to put this well in TA status while we oved injection order, we plan to work the TA procedure and WBDs attached for you	await an approwell over and Ir use. Status may be granted afterformed. Contact the OCD	bring it back online.	
proposed completion or rec Spur respectfully reque Once we have an appr	completion. ests to put this well in TA status while we oved injection order, we plan to work the TA procedure and WBDs attached for you	await an approwell over and Ir use. Status may be granted afterformed. Contact the OCD	bring it back online.	
proposed completion or rec Spur respectfully reque Once we have an appr	completion. ests to put this well in TA status while we oved injection order, we plan to work the TA procedure and WBDs attached for you	await an approwell over and Ir use. Status may be granted afterformed. Contact the OCD	bring it back online.	
proposed completion or rec Spur respectfully reque Once we have an appr	completion. ests to put this well in TA status while we oved injection order, we plan to work the TA procedure and WBDs attached for you	await an approwell over and Ir use. Status may be granted afterformed. Contact the OCD	bring it back online.	
proposed completion or recompletion or recompl	ests to put this well in TA status while we oved injection order, we plan to work the TA procedure and WBDs attached for you	await an approwell over and Ir use. Status may be granted afterformed. Contact the OCD	bring it back online.	
proposed completion or recompletion or recompl	ests to put this well in TA status while we oved injection order, we plan to work the TA procedure and WBDs attached for you	await an approwell over and ur use. status may be granted afterformed. Contact the OCD thressed.	bring it back online.	
Spur respectfully reque Once we have an appropriate Please find proposed To Spud Date: I hereby certify that the information	ests to put this well in TA status while we oved injection order, we plan to work the TA procedure and WBDs attached for your Rig Release Date:	await an approwell over and ur use. status may be granted afterformed. Contact the OCD thressed.	bring it back online.	
proposed completion or recompletion or recompl	ests to put this well in TA status while we oved injection order, we plan to work the TA procedure and WBDs attached for your Rig Release Date:	await an approwell over and ur use. Status may be granted afterformed. Contact the OCD thessed.	bring it back online.	
Spur respectfully reque Once we have an appropriate Please find proposed To Spud Date: I hereby certify that the information SIGNATURE Sarah Character Sarah	ests to put this well in TA status while we oved injection order, we plan to work the TA procedure and WBDs attached for your Rig Release Date: Rig Release Date:	await an approved well over and arruse. Status may be granted after formed. Contact the OCD thressed.	bring it back online. The a successful MIT test is to schedule the test so it may be size. The a successful MIT test is to schedule the test so it may be size.	
Spur respectfully reque Once we have an appropriate Please find proposed To Spud Date: I hereby certify that the information SIGNATURE Sarah Characteristics of the Sarah Characteristics of	ests to put this well in TA status while we oved injection order, we plan to work the TA procedure and WBDs attached for your Rig Release Date: Rig Release Date:	await an approved well over and arruse. Status may be granted after formed. Contact the OCD thressed.	bring it back online. The a successful MIT test is too schedule the test so it may be so schedule the test so it may be so schedule. DATE	
Spur respectfully reque Once we have an appropriate Please find proposed To Spud Date: I hereby certify that the information SIGNATURE Sarah Character Sarah	Rig Release Date: above is true and complete to the best of my lapman TITLE REGULATOR: APMAN E-mail address: SCHAPM	await an approved well over and arruse. Status may be granted after formed. Contact the OCD thressed.	bring it back online. Pra successful MIT test is to schedule the test so it may be	

Chase 21 State Com #1 SWD

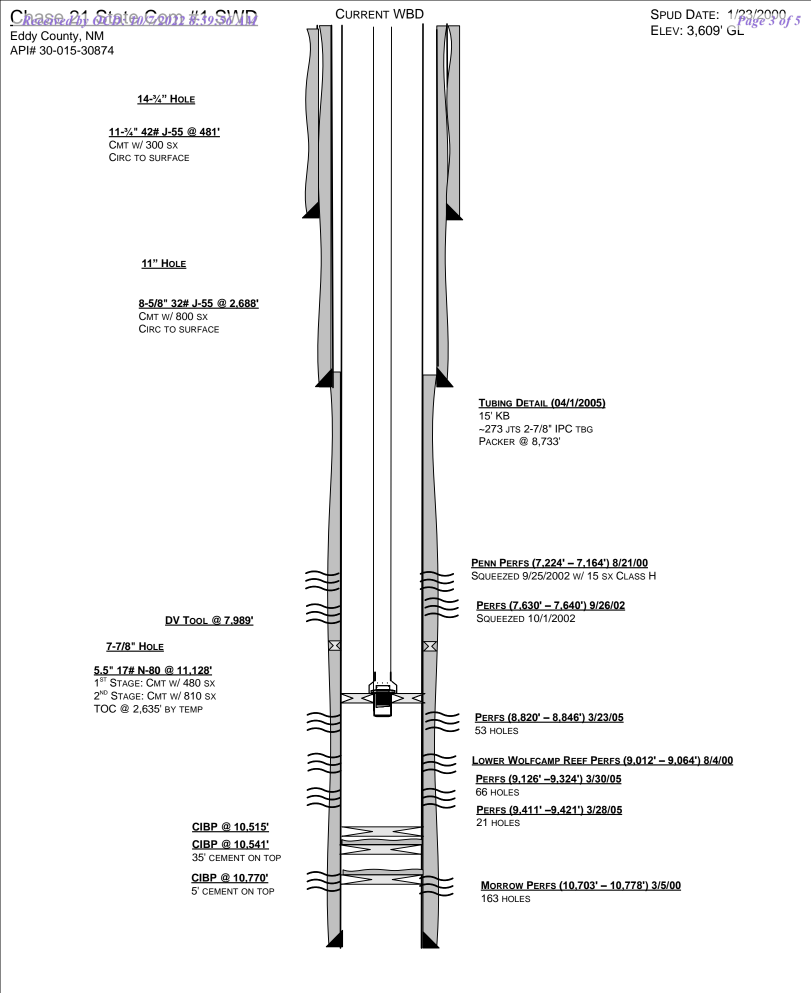
30-015-30874

Proposed TA Procedure

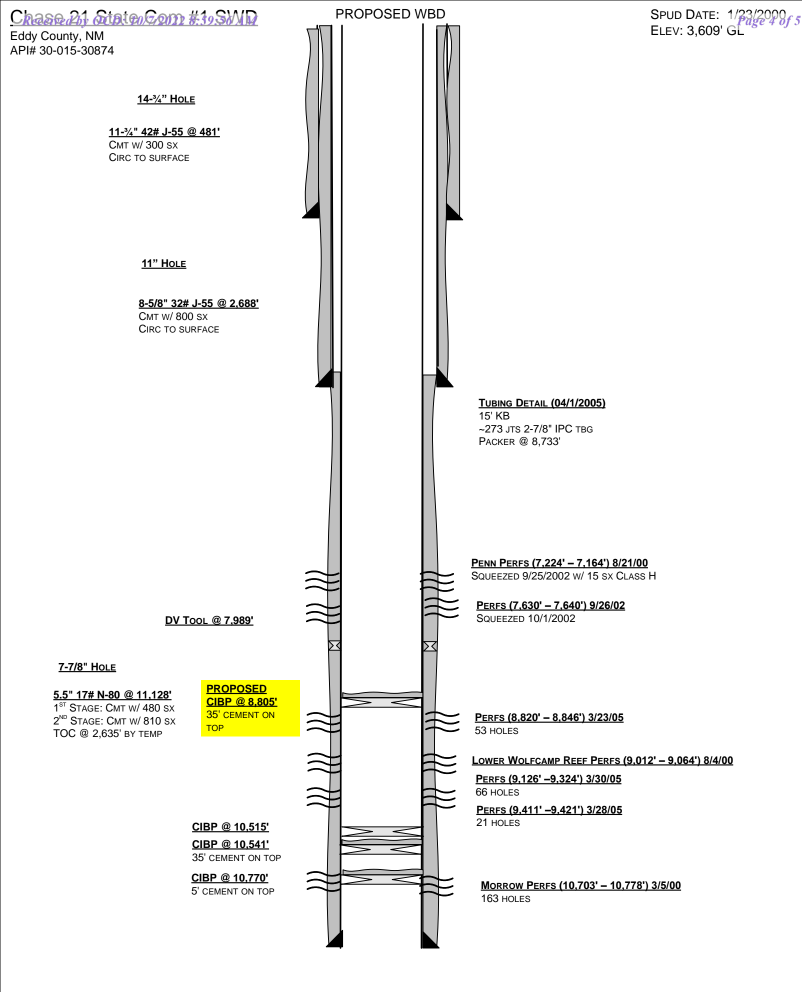
Notify OCD 24hrs prior to rigging up

Notify OCD 48hrs prior to MIT test

- 1. Move in, rig up well service unit.
- 2. Nipple down wellhead, nipple up BOP.
- 3. Unset packer, kill well if needed.
- 4. POOH with injection tubing while inspecting. If condition is good, rack back. If condition is bad, LD and order 8rd L80 work string.
- 5. Pick up & run in hole w/ bit & casing scraper. Pull out of hole.
- 6. Run in hole w/ 5.5" CIBP & set at 8,805'.
- 7. Pressure test CIBP to 500 psi for 15 minutes.
- 8. Circulate packer fluid.
- 9. Spot ¾ (.8,6bls) Class H cmt on top of CIBP. Spot 25 sx cmt or Dumpbail 35' cmt WOC & Tag
- 10. Pull out of hole laying down workstring.
- 11. Nipple down BOP, nipple up wellhead.
- 12. Rig down, move out well service unit.
- 13. Perform MIT test Notify OCD 48hrs prior to test pressure test casing to 500 psi for 30 minutes and record chart and fill out all pertinent information.



TD @ 11,150' PBTD @ 10,515'



TD @ 11,150' PBTD @ 10,515'

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 149550

CONDITIONS

Operator:	OGRID:
Spur Energy Partners LLC	328947
9655 Katy Freeway	Action Number:
Houston, TX 77024	149550
	Action Type:
	[C-103] NOI Temporary Abandonment (C-103I)

CONDITIONS

Created By	Condition	Condition Date
gcorder	None	10/14/2022