	1														
Sante Fe Main Office Phone: (505) 476-3441			Stat	te of N	ew M	exico						Aı	Form C-103 agust 1, 2011		
General Information	Energy, Minerals and Natural Resources								_						
Phone: (505) 629-6116								1663	١	Permit 328450 WELL API NUMBER					
Online Phone Directory		C	il Co	nserva	ation	Divisi	on		_	30-015-49904					
https://www.emnrd.nm.gov/ocd/contact-us			1220) S. St	Franc	cis Dr					Type of Leas State	se			
			Sar	nta Fe,	ым я	7505			6	6. State Oil	& Gas Leas	e No.			
			Sai	па ге,	IAIAI C	7 303									
(DO NOT USE THIS FORM FOR PROPOSAL (FORM C-101) FOR SUCH PROPOSALS.)	SUNDRY NOTI	_	_		_	/OIR. USE	"APPLICATIO	ON FOR PE			ame or Unit BLALOCK				
1. Type of Well: Oil									8	3. Well Nur	nber 050H				
2. Name of Operator									9	OGRID N	Number 328947				
Spur Energy Partners LLC 3. Address of Operator											me or Wildo	cat			
9655 Katy Freeway, Suite 500	Houston, TX 77024														
4. Well Location Unit Letter H : 1864 feet Section 31 Township	from the N Range		d feet 108 NMPM		from the <u>l</u> nty <u>Eddy</u>	<u> </u>	line								
	11. Elevation (Show		KB, BT, GF	R, etc.)											
Pit or Below-grade Tank Application ☐ or Clo	3701 GF	۲													
Pit Type Depth to Groundwater	Distance from nea	rest fresh wa	ter well	Distance	from neare	st surface wa	ater								
Pit Liner Thickness: mil Be	low-Grade Tank: Volum	ıe	bbls;	Construction I	Material										
12. Check Appropriate Box to Indicate Nature	of Notice, Report or Ot E OF INTENTION TO:	her Data		İ				CURCEO	UENT REF	ODT OF					
PERFORM REMEDIAL WORK		ND ABANDOI	N		REMEDIA	L WORK		SUBSEC	OENT KEF	ALTER	CASING				
TEMPORARILY ABANDON PULL OR ALTER CASING	_	E OF PLANS				CE DRILLIN				PLUG A	ND ABANDO	NC			
Other:	□ MOLTIF	LE COMPL				Iling/Cemer							\bowtie		
13. Describe proposed or completed operatio Attach wellbore diagram of proposed complet 10/31/2022 Spud well. Drill 12-1/4" hole to 10 additives 14.8ppg 1.32 yield. Full returns thro	ion or recompletion. '5'. 11/01/22 RIH & set	9-5/8" 36# J-5	55 BTC csg	@ 1075', pun	np 40bbl FW	S, then cmt	w/ 320 sxs c	lass C w/ a	dditives 12.	4ppg 1.77	yield followe				
Casing and Cement Program															
Date String Fluid	Hole	Csg	Weight	Grade	Est	Dpth	Sacks	Yield	Class	1" Doth	Pres	Pres	Open		
Type 11/01/22 Surf FreshWate	Size 12.25	Size 9.625	lb/ft 36	J-55	TOC 0	Set 1075	480	1.77	С	Dpth 0	Held 2055	Drop 0	Hole N		
01/06/22	8.75	7	32	L-80	0	4428	1520	2.38	C	0	72	0	N		
01/06/22 Prod Brine	8.75	5.5	20	L-80	0	9737	1520	2.37	С	0	7352	0	N		
I hereby certify that the information above i NMOCD guidelines □, a general permit □					further certi	fy that any p	oit or below-g	rade tank h	as been/wil	I be constr	ucted or clos	sed accord	ing to		
SIGNATURE Electronically Signed		TITLE		Regulatory Director				DATE	DATE		1/12/2023				
Type or print name Sarah Chapman		E-mail address schapman@spurenergy.com					Telepho	one No. <u>832-930-8613</u>							
For State Use Only:															
APPROVED BY: Keith Dziokonski		TITLE Petroleum Specialist A					DATE		12/20/2024 1:42:11 PM						

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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

COMMENTS

Action 328450

COMMENTS

Operator:	OGRID:
Spur Energy Partners LLC	328947
9655 Katy Freeway	Action Number:
Houston, TX 77024	328450
	Action Type:
	[C-103] EP Drilling / Cement

Comments

Created By	Comment	Comment Date
schapman01	12/31/2022 test to 250# low 2500# high, good test. Test 9-5/8" csg to 1500# for 30 minutes, good test. Drill 8-3/4" hole 9737'M/4245'V – TD reached on 01/06/2023. RIH & set 7" 32#L-80 BK-HT csg @ 4428' then crossover and set 5-1/2" 20# L-80 @ 9737', pump 50bbl FWS, then cmt w/ 245 sxs class C w/ additives 11.4ppg 2.38 yield followed by tail job w/ 1275 sxs class C w/ additives 13.2ppg 1.4 yield. Full returns throughout job, circ 430 sxs cmt to surface Pressure test csg to 6000# for 30 minutes, good test. 01/07/2023 RD and rig release.	1/12/2023