Sante Fe Main Office				Stat	o of N	ow M	ovico							Form C-103	
Phone: (505) 476-3441	State of New Mexico									August 1, 2011					
General Information Phone: (505) 629-6116	Energy, Minerals and Natural Resource									W	Permit 325665 WELL API NUMBER				
Online Phone Directory	Oil Conservation Division									_	30-025-49803				
https://www.emnrd.nm.gov/ocd	1220 S. St Francis Dr.									5.	5. Indicate Type of Lease State				
				Sar	nta Fe,	NM 8	7505			6.	State Oil	& Gas Lease	e No.		
				- Oui	,										
(DO NOT USE THIS FORM FO (FORM C-101) FOR SUCH PR	R PROPOSALS TO DR		FICES AND				/OIR. USE "/	APPLICATIO	N FOR PER			ame or Unit A			
Type of Well: Oil										8.	Well Nun	nber 120H			
2. Name of Operator									9.	9. OGRID Number					
Spur Energy Partners LLC 3. Address of Operator									10	328947 10. Pool name or Wildcat					
	ay, Suite 500, Housto	on, TX 7702	4												
4. Well Location Unit Letter B :	790 feet from the	N	line and	d feet <u>189</u>	00	from the	=	line							
Section 11	Township 17S	Range	33E I	NMPM _	Cour	nty <u>Lea</u>									
	11. E		w whether DR,	KB, BT, GF	R, etc.)										
Pit or Below-grade Tank Appli	cation or Closure	4161 (3R												
Pit Type Depth to G	roundwater Dis	stance from n	earest fresh wa	ter well	Distance	from neare	st surface wat	er							
Pit Liner Thickness:	mil Below-Grad	de Tank: Volu	ime	bbls;	Construction N	Material									
12. Check Appropriate Box to	Indicate Nature of Notice								SUBSECI	JENT REPO	DET UE:				
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK									☐ ALTER CASING ☐						
TEMPORARILY ABANDON CHANGE OF PLANS COMMENCE DRILLING OPNS. PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB															
Other: Other: Drilling/Cement														\times	
13. Describe proposed or com Attach wellbore diagram of pro 09/16/2022/2022 NU BOP, tes 40bbl FWS, then cmt w/ 540 s. rig moves back in. 09/17/2022	posed completion or re t to 250# low 2500# high ks class C w/ additives 1: RD and rig release. 8/1:	completion. n, good test. 2.0ppg 2.38 y	Test 13-3/8" cso rield followed by	g to 1500# f	for 30 minutes	, good test.	Drill 12-1/4" I	nole to 3200'	. 09/17/2022	2 RIH & set	9-5/8" 36	# J-55 BTC (csg @ 320	0', pump	
Casing and Cement Prog		11-1-	0	W-:-b4	0	F-4	D-4h	CI	V:-1-I	01	4"	Desc	D	0	
Date String	Fluid Type	Hole Size	Csg Size	Weight lb/ft	Grade	Est TOC	Dpth Set	Sacks	Yield	Class	1" Dpth	Pres Held	Pres Drop	Open Hole	
08/18/22 Surf 09/17/22 Int1	FreshWater FreshWater	17.5 12.25	13.375 9.625	54.5 32	J-55 J-55	0 0	1533 3200	1570 375	1.77 2.38	C C	0 0	2055 2816	0 0	N N	
10/28/22 Prod	Brine	8.75	7	32	L-80	0	6629	2585	2.4	С	0	7272	0	N	
10/28/22 Prod	Brine	8.75	5.5	20	L-80	0	14575	2585	2.4	С	0	7352	0	N	
I hereby certify that the info NMOCD guidelines □, a ge						further certi	fy that any pi	t or below-gra	ade tank ha	s been/will	be constru	ucted or clos	ed accordi	ng to	
SIGNATURE	Electronically Signe	Electronically Signed		TITLE		Regulatory Director				DATE		11/3/2022			
Type or print name	Sarah Chapman		E-mail address		schapman@spurenergy.com Tele				Telephon	ohone No.		832-930-8613			
For State Use Only:											_			_	
APPROVED BY:	Keith Dziokonski	TITLE		Petroleum	Petroleum Specialist A				DATE <u>12</u>		2/18/2024 8:21:33 AM				
	<u> </u>														

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Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

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

COMMENTS

Action 325665

COMMENTS

Operator:	OGRID:
Spur Energy Partners LLC	328947
9655 Katy Freeway	Action Number:
Houston, TX 77024	325665
	Action Type:
	[C-103] EP Drilling / Cement

Comments

Created By	Comment	Comment Date
schapman01	10/18/2022 NU BOP, test to 250# low 2500# high, good test. Test 9-5/8" csg top 1500# for 30min, good test. Drill 8-3/4" hole to 6315'V/14575'M – TD reached on 10/26/2022. RIH & set 7" 32# L-80 BK-HT csg @ 6629' then crossover and set 5-1/2" 20# L-80 BK-HT csg @ 14575', pump 40bbl FWS, then cmt w/ 215 sxs class C w/ additives 11.4ppg 2.40 yield followed by tail job w/ 2370 sxs class C w/ additives 13.2ppg and 1.4 yield. Full returns throughout job, circ 205 sxs cmt to surface. Pressure test csg to 6000# for 30 minutes, good test. 10/29/2022 RD and rig release.	10/31/2022