															8		
Sante Fe Main Of Phone: (505) 476					Stat	e of N	ew M	exico						Αι	Form C-103 gust 1, 2011		
General Informati	ion		Energy, Minerals and Natural Resources									Permit 337359					
Phone: (505) 629	-6116										W	WELL API NUMBER					
Online Phone Dire		Oil Conservation Division									L	30-025-51073					
nttps://www.emnro	ps://www.emnrd.nm.gov/ocd/contact-us 1220 S. St Francis Dr.								5	5. Indicate Type of Lease State							
					San	ıta Fe,	NIM S	7505			6	State Oil	& Gas Leas	e No.			
					Jai	ııa ı c ,	IAINI C	1 303									
(DO NOT USE TH (FORM C-101) FC		OR PROPOSALS TO D	INDRY NO					VOIR. USE "/	APPLICATIO	N FOR PER			ame or Unit A				
Type of Well: Oil											8	. Well Nun	nber)10H				
2. Name of Opera		tn. a.u., 1.1.C									9	OGRID N					
3. Address of Ope	Energy Par	thers LLC									1		328947 me or Wildo	at			
		ay, Suite 500, Hou	ston, TX 7702	24													
4. Well Location		775				-		_									
Unit Le Section	etter <u>B</u> : n 8	775 feet from to Township 17S		line ar 33E	id feet 221		from the inty Lea	<u> </u>	line								
0001101	<u>s</u>			002	-		, <u>204</u>	,									
		11	. Elevation (Sho		, KB, BT, GR	t, etc.)											
Pit or Below-grad	e Tank Appl	cation or Closure		GK													
Pit Type	Depth to G	roundwater	Distance from r	nearest fresh wa	ater well	Distance	from neare	st surface wat	er								
Pit Liner Thicknes	ss:	mil Below-G	rade Tank: Voli	ume	bbls; 0	Construction I	Material										
12. Check Appro	priate Box to	Indicate Nature of No	tice, Report or	Other Data													
PERFORM REM	EDIAL WOR		INTENTION TO): Sand abando	NI.		REMEDIA	U WORK		SUBSEQU	JENT REP	ORT OF: ALTER (CARING				
TEMPORARILY		K	=	IGE OF PLANS				ICE DRILLING	G OPNS.				ND ABANDO	N			
							CEMENT JOB										
Other:							Other: Dr	illing/Cement							\bowtie		
Attach wellbore d 03/25/2023 Spud	iagram of pr well. Drill 17	npleted operations. (Copposed completion or -1/2" hole to 1469'. 3/2 field. Full returns throu	recompletion. 28/2023 RIH &	set 13-3/8" 54.	5# J-55 BTC	csg @ 1469'	, pump 40bl	ol FWS, then o	cmt w/ 935 sx	s class C v	/ // additives	12.4ppg	1.77 yield fol	•			
Casing and Ce	ment Prog	ram															
Date	String	Fluid	Hole	Csg	Weight	Grade	Est	Dpth	Sacks	Yield	Class	1"	Pres	Pres	Open		
03/28/23	Surf	Type FreshWater	Size 17.5	Size 13.375	lb/ft 54.5	J-55	TOC 0	Set 1469	1280	1.77	С	Dpth 0	Held 2055	Drop 0	Hole N		
05/08/23	Int1	FreshWater	12.25	9.625	32	J-55	0	3210	1035	1.68	C	0	2816	0	N		
05/16/23	Prod	Brine	8.75	7	32	L-80	0	6836	2470	2.4	С	0	7272	0	N		
05/16/23	Prod	Brine	8.75	5.5	20	L-80	0	14473	2470	2.4	С	0	7352	0	N		
		rmation above is true neral permit or an	(attached) alter				further certing		or below-gra	ade tank ha	s been/will		ucted or clos	ed accordi	ng to		
Type or print name		Sarah Chapman		E-mail address		schapman@spurenergy.com Telephone N				one No.							
. , , , , , , , , , , , , , , , , , , ,		Caran Chapman				Surapilla	il@spuiei	icigy.com				03.	<u></u>	,			
For State Use	Only:																
APPROVED BY	′ :	Keith Dziokonsk	TITLE		Petroleum Specialist A				DATE		1/15/2025 8:41:22 AM						

Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

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 337359

COMMENTS

Operator:	OGRID:
Spur Energy Partners LLC	328947
9655 Katy Freeway	Action Number:
Houston, TX 77024	337359
	Action Type:
	[C-103] EP Drilling / Cement

Comments

Created By	Comment	Comment Date
schapman01	05/07/2023 NU BOP, test to 250# low 2500# high, good test. Test 13-3/8" csg to 1500# for 30 minutes, good test. Drill 12-1/4" hole to 3210'. 05/08/2023 RIH & set 9-5/8" 36# J-55 BTC csg @ 3210', pump 40bbl FWS, then cmt w/ 720 sxs class C w/ additives 12.8ppg 1.68 yield followed by 315 sxs class C w/ additives 14.8ppg 1.33 yield. Full returns throughout job, circ 117 sxs to surface. Test 9-5/8" csg top 1500# for 30min, good test. Drill 8-3/4" hole to 6100'V/14473'M – TD reached on 05/16/2023. RIH & set 7" 32# L-80 BK-HT csg @ 6836' then crossover and set 5-1/2" 20# L-80 BK-HT csg @ 14473', pump 40bbl FWS, then cmt w/ 580 sxs class C w/ additives 11.4ppg 2.40 yield followed by tail job w/ 1890 sxs class C w/ additives 13.2ppg and 1.4 yield. Full returns throughout job, circ 3300 sxs cmt to surface. Pressure test csg to 1500# for 30 minutes, good test. 05/18/2023 RD and rig release.	