Sante Fe Main Of Phone: (505) 476-					State	of Ne	ew Me	exico						Αι	Form C-103 igust 1, 2011
General Information			En	ergy, M	lineral	s and	d Natu	ural Re	esour	ces				Pe	ermit 351013
General Information Phone: (505) 629-6116  Online Phone Directory  Energy, Minerals and Natural Resources Oil Conservation Division									W	WELL API NUMBER 30-025-51642					
Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us  1220 S. St Francis Dr.								5.	5. Indicate Type of Lease						
											6.		rivate & Gas Lease	e No.	
					Santa	i Fe, I	NM 8	7505							
(DO NOT USE TH (FORM C-101) FO		OR PROPOSALS TO D	_	CES AND F		_	_	OIR. USE "AF	PPLICATION	FOR PERM			me or Unit A ALAMANC	•	Name
1. Type of Well: Oil											8.	Well Num 0	ber 03H		
2. Name of Opera STEW		RGY II, LLC									9.	OGRID N	umber 71682		
3. Address of Oper 777 Ta		t, Suite 1050, Fort W	orth, TX 76102	2							10	). Pool nar	ne or Wildc	at	
4. Well Location			_												
Unit Le Section		274 feet from the Township 13S	e <u>S</u> Range		eet <u>2446</u> IPM		from the <u>E</u> y <u>Lea</u>		line						
		11.	Elevation (Show	whether DR, KE	B, BT, GR, etc	p.)									
D:	<b>-</b>		3802 G	R											
		cation or Closure	:_ <b>.</b>			Distance 4			_						
Pit Type Pit Liner Thickness			istance from nea ade Tank: Volum	arest fresh water	bbls; Cons			surface water	<u> </u>						
					_ bbis, Colls	Struction ivi	ateriai								
12. Check Approp	oriate Box to	Indicate Nature of Not NOTICE OF II	ce, Report of Oi NTENTION TO:	ner Data		1				SUBSEQUE	ENT REPO	RT OF:			
PERFORM REMI		К		ND ABANDON E OF PLANS			REMEDIAL	WORK E DRILLING	ODNS			ALTER C	ASING ID ABANDO	MI.	
PULL OR ALTER				LE COMPL				EMENT JOB	OPNS.			PLUG AN	ID ABANDC	/IN	
Other:							Other: Drill	ing/Cement							$\bowtie$
Attach wellbore di Drilling, Casing ar	iagram of prond of Cement (	npleted operations. (Cle oposed completion or i Complete. Released rig time. Therefore, the ce	ecompletion. at 11:00 AM 9/2	20/2023 Product	ion casing for	r this well u	ıtilized a tap	pered string co	onsisting of 7	7" and 5.5"	casing. Th	e cement	for both of t	hese prod	uction
Casing and Ce	ment Prog	ıram													
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
09/12/23	Surf	FreshWater	12.25	9.625	36	J-55	0	2270	788	2.29	С	•	1200	0	Υ
09/20/23	Prod	ProducedWater	8.5	7	29	L-80	0	5571	2295	1.27	Н		1700	0	Y
09/20/23	Prod	ProducedWater	8.5	5.5	20	L-80	0	11005	2295	1.27	Н		1700	0	Υ
		rmation above is true a neral permit ☐ or an (a				d belief. I fu	urther certify	that any pit o	or below-grad	le tank has	been/will	be constru	cted or clos	ed accord	ing to
SIGNATURE		Electronically Sign	ed	TITLE	Exec	cutive Vice	e Presiden	t		DATE	≣	9	/26/2023		
Type or print na	ime	Scott Stedman		E-mail address	scott	t.stedmar	n@steward	denergy.net		Telep	ohone No.	2	14-297-0	514	
For State Use	Only:														
APPROVED BY	:	Keith Dziokonski		TITLE	<u>Pe</u> tro	oleum Sp	ecialist A			DATE	Ē	5	5/8/2025 3:	05:29 PN	Л
												_			

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 351013

## **COMMENTS**

Operator:	OGRID:
STEWARD ENERGY II, LLC	371682
777 Taylor Street	Action Number:
Fort Worth, TX 76102	351013
	Action Type:
	[C-103] EP Drilling / Cement

## Comments

Create	d Comment	Comment
Ву		Date
krisle	Production casing for this well utilized a tapered string consisting of 7" and 5.5" casing. The cement for both of these production casings was circulated at one time.	9/26/2023
	Therefore the cement data was input for both production casings. If cement data is not input that specific casing string will not appear on the resulting form.	1