Sante Fe Main Office Phone: (505) 476-3441				Stat	e of N	ew N	lexico						Αr	Form C-103 ugust 1, 2011
General Information		F	arav	Miner	ale an	d Na	tural R	Pasau	rcas		Permit 350629			
Phone: (505) 629-6116									1003	V	VELL API N			
Online Phone Directory https://www.emnrd.nm.g	ovloed/contact us			Oil Co	nserv	ation	DIVISI	on		_		0-025-51 Type of Lea		
nttps://www.emma.nm.g	ov/ocd/contact-us			1220	S. St	Fran	cis Dr.	•		٥		rype or Lea State	se	
				San	ta Fe,	NIM S	27505			6	. State Oil	& Gas Leas	e No.	
				Jai	ıta ı <del>c</del> ,	IAIAI	37 303							
	SI	JNDRY NOT	TICES AN	ID REPOR	RTS ON V	VFLLS				7		ime or Unit QUEEN KE		
	RM FOR PROPOSALS TO						RVOIR. USE '	"APPLICATIO	ON FOR PE	RMIT"	·	.0		00
(FORM C-101) FOR SU	CH PROPOSALS.)													
Type of Well: Oil										8	. Well Num	nber 13H		
2. Name of Operator										9	. OGRID N	umber		
TAP ROCK  3. Address of Operator	OPERATING, LLC									1		72043 me or Wildo	cat	
	oint Drive, Suite 200, Go	olden, CO 8040	01								0.1 001114			
4. Well Location Unit Letter E	3 : 287 feet from	the N	line a	nd feet 196	a	from the	E	line						
Section 2	1 Township 21		33E	NMPM		nty <u>Lea</u>								
	1:	1. Elevation (Sho	w whathar Di	O VD DT CD	oto )									
	1	3749 (		X, KB, B1, GN	., 610.)									
	Application or Closure													
—— ·	h to Groundwater						est surface wa	ater						
Pit Liner Thickness:	<u> </u>	Grade Tank: Volu		bbls; (	Construction	Material								
12. Check Appropriate	Box to Indicate Nature of N NOTICE OF	otice, Report or 0				ĺ			SUBSEQ	UENT REP	ORT OF:			
PERFORM REMEDIAL	WORK	PLUG	AND ABAND				AL WORK		002024		ALTER (			
TEMPORARILY ABANI PULL OR ALTER CASI			GE OF PLAN				NCE DRILLIN /CEMENT JO				PLUG A	ND ABANDO	NC	
Other:							rilling/Cemen							$\bowtie$
Attach wellbore diagram See attached descriptio See Attached	or completed operations. (Con of proposed completion on of work for Intermediate a	r recompletion.		ils, and give p	ertinent date	s, including	estimated da	ate of starting	any propos	ed work.) S	SEE RULE	1103. For N	fultiple Cor	mpletions:
7/8/2023 Spudded well														
Casing and Cement	Program													
Date Stri		Hole	Csg	Weight	Grade	Est	Dpth	Sacks	Yield	Class	1"	Pres	Pres	Open
07/09/23 Su	Type rf FreshWater	Size 14.75	Size 11.75	lb/ft 42	J55	TOC 0	Set 1789	825	1.35	С	Dpth	Held 1500	Drop 0	Hole N
07/21/23 Int		11.73	8.625	32	J55	0	5574	1120	1.34	C		1500	0	N
09/16/23 Pro	od CutBrine	6.75	5.5	20	P110	0	20356	1570	1.46	Н				N
	e information above is true , a general permit ☐ or an					further cer	tify that any p	it or below-g	rade tank ha	as been/will	be constru	ıcted or clos	sed accord	ing to
SIGNATURE	Electronically	Signed	TITL	.E	Reg	ulatory Ma	anager		DATE		9/2	1/2023		
Type or print name	Christian Con	nbs	E-mail address		ccor	ccombs@taprk.com Tel				720-360-402			8	
For State Use Only	r:													
APPROVED BY:	Keith Dziokon	ski	TITL	.E	Petr	oleum Sp	ecialist A		DATE		5/6/	2025 2:40	:42 PM	
									_					

Queen Keely 113H Intermediate & Production

7/20/2023: Test BOPS. Drill 11 inch intermediate hole to 5589 ft.

7/21/2023: Run 8.625 inch 32 lb J-55 intermediate casing to 5574 ft. Pump 30 bbls water spacer, followed by 850 sks of 11.2 ppg lead cmt, 270 sks of 14.8 ppg tail cmt. Drop plug and displace with 338 bbls fresh water. 118 bbls cement to surface. EST TOC at 0 ft. Pressure test casing to 1500 for 30 minutes, good test.

9/8/2023: Drill 7.875 inch production hole to 10419 ft then switch to 6.75 in hole to 20375 ft.

9/16/2023: Run 5.5 inch 20 lb P-110 production casing to 20356 ft MD. Pump 40 bbls gel spacer, then 520 sks of 10.5 ppg lead cmt and 1050 sks of 13.2 ppg tail cmt. Drop plug and displace with 20 bbls sugar water, 431 bbls fresh water. 70 bbls returned to surface. Est TOC at 0 ft.

Intermediate Casing Details: Casing ran: 7/21/2023, Fluid Type Brine, 11 inch to 5589 ft, Csg Size 8.625 inch, Weight 32 lbs, Grade J-55, Est TOC 0 ft, Depth set 5574 ft, Cement 1120 sks, Yield 2.60 lead/1.34 tail, Class C, Pressure Held 1500 psi, Pres Drop 0.

Production Casing details: Casing Date: 9/16/2023, Fluid Type Cut Brine, Hole 7.875 inch to 10419 ft then 6.575 inch to 20375 ft, Csg Size, 5.5 inch, Weight 20 lbs, Grade P-110, Depth set 20356 ft, EST TOC 0 ft, Cement 1570 sacks, yield 3.36 lead/1.46 tail, Class H.

9/15/2023: TD Reached at 20375 ft MD, 10337 ft TVD. Plug Back Measured depth at 20304 ft MD, 10338 ft TVD. Rig Release on 9/18/2023 at 06:45.

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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 350629

## **COMMENTS**

Operator:	OGRID:
TAP ROCK OPERATING, LLC	372043
523 Park Point Drive	Action Number:
Golden, CO 80401	350629
	Action Type:
	[C-103] EP Drilling / Cement

## Comments

Created By	Comment	Comment Date	
keith.dziokonski	Report Pressure test for Production Casing on next Sundry, thank you!	5/6/2025	