.875" I	Interval Surface Intermediate Production	Hole Size 14.75 11 7.875 6.75	Casing OD 11.75 8.625 5.5 5.5 bove is true	•	Grade  J-55  J-55  P-110  P-110  P-110	·		Planned TOC 0 0 0 and belief.	Mud Type Fresh Water Brine Cut Brine		
7.875" I	Surface Intermediate Production	14.75 11 7.875 6.75	0D 11.75 8.625 5.5 5.5	Weight 42 32 20 20	J-55 J-55 P-110 P-110	Depth 1810 5595 10317 20265	948 861 1088	0 0 0	Fresh Water Brine Cut Brine		
7.875" l	Surface Intermediate	14.75 11 7.875	OD 11.75 8.625 5.5	Weight 42 32 20	J-55 J-55 P-110	Depth 1810 5595 10317	948 861	0 0	Fresh Water Brine		
7.875" l	Surface Intermediate	14.75 11 7.875	OD 11.75 8.625 5.5	Weight 42 32 20	J-55 J-55 P-110	Depth 1810 5595 10317	948 861	0 0	Fresh Water Brine		
.875" l	Surface Intermediate	14.75 11 7.875	OD 11.75 8.625 5.5	Weight 42 32 20	J-55 J-55 P-110	Depth 1810 5595 10317	948 861	0 0	Fresh Water Brine		
.875" l	Surface	14.75 11	OD 11.75 8.625	Weight 42 32	J-55 J-55	<b>Depth</b> 1810 5595	Cement 948	<b>тос</b> 0	Fresh Water		
.875" l	Surface	14.75	OD 11.75	Weight 42	Grade J-55	Depth 1810	Cement 948	<b>тос</b> 0	Fresh Water		
.875" l			OD	Weight	Grade	Depth	Cement	тос			
.875" l			Casing	Casing	Casing	Set	Sacks of	Planned		1	
.875" l											
1	of starting any pr proposed comple ck requests to c hole in the vert 1P COA. See att	tion or recon hange the ical and 6.7	mpletion. productic 75" hole f	on hole fro	m the orig	inally pe	rmitted 7.8	875" throu	ighout the er	ntire strin	g to
	Describe propose										
CLOSEI OTHER:	D-LOOP SYSTEI :	M 🔲				OTHER					
TEMPO PULL O	RM REMEDIAL V RARILY ABAND R ALTER CASIN HOLE COMMING	ON 🗍	CHANGE	D ABANDO PLANS E COMPL	DN 🗆	COMM	DIAL WORK ENCE DRIL G/CEMENT	LING OPN		RING CAS D A	SING
		E OF INT			indicate r	vature of		•	Other Data  IT REPOR	T OF:	
	12	C1 1- A			I., 41, -4 - N	Total	CNI_4! 1	D === == + -	Other Det		
			11. Eleva 3743 GR		whether DI	R, $RKB$ , $R$	T, GR, etc.)				
	Section 21			Township	21S R	ange 33E		NMPM	Cour	nty LEA	
	Unit Letter C		16	feet from th	ne NORTH	lir	e and 2091		feet from the	WEST	line
	Location			, 2000				[97090] WC	7-020 G-00 GZ I	JJU4D,BON	LOIMING
	ress of Operator PARK POINT D	R, SUITE 2	00, GOLD	EN, CO 80	9401				name or Wildo 2-025 G-08 S21		E SPRING
TAP	ROCK OPERA	ΓING, LLC							37	72043	
	e of Well: Oil We te of Operator	ell 🔀 (	Gas Well	Other				9. OGRII			
OIFFERE ROPOS		JSE "APPLICA	ATION FOR	PERMIT" (FO			TO A		ELY STATE CO umber 112H		
7505		RY NOTIC						7. Lease 1	Name or Unit	Agreemen	t Name
	$\frac{V}{V}$ – (505) 476-3460 t. Francis Dr., Santa I			Santa	Fe, NM 8	7505			oil & Gas Leas	e No.	-
District IV	st St., Artesia, NM 88 <u>I</u> – (505) 334-6178		OIL		ith St. Fra		1011		e Type of Lea ATE 🔀	se FEE □	1
District III 000 Rio I District IV	- (575) 748-1283		OII	CONSE	RVATION	J DIVIS	ION	30-025-51	578		
District II 11 S. First District III 000 Rio I District IV	rench Dr., Hobbs, Ni			sy, ivillicia	is and ivat		ources	WELL AF		icevised Jui	
625 N. F. District II 311 S. Firs District III 000 Rio I District IV	– (575) 393-6161 Trench Dr., Hobbs, N		Energ	w Minera	le and Nat	ural Resc				Revised Inl	y 18, 2013

E-mail address: bramsey@taprk.com

\_TITLE\_

DATE\_

Type or print name Bill Ramsey

APPROVED BY:\_\_\_\_\_Conditions of Approval (if any):

For State Use Only

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720 District II

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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** 

CONDITIONS

Action 243754

## **CONDITIONS**

Operator:	OGRID:
TAP ROCK OPERATING, LLC	372043
523 Park Point Drive	Action Number:
Golden, CO 80401	243754
	Action Type:
	[C-103] NOI Change of Plans (C-103A)

## CONDITIONS

Created By		Condition Date
pkautz	None	7/25/2023