Office	State of New Mex	xico	Form C-103 ¹	
District I – (575) 393-6161	Energy, Minerals and Natur	al Resources	Revised July 18, 2013	
1625 N. French Dr., Hobbs, NM 88240			LL API NO.	
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION		25-50548 adicate Type of Lease	
<u>District III</u> – (505) 334-6178	1220 South St. Fran	cis Dr.	STATE FEE	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460	Santa Fe, NM 87	505 6. S	tate Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM				
87505 SUNDRY NO	OTICES AND REPORTS ON WELLS	7. L	ease Name or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PRO	DPOSALS TO DRILL OR TO DEEPEN OR PLU	IG BACK TO A NEV	Y YELLER STATE COM	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		R SUCH 8. V	8. Well Number	
1. Type of Well: Oil Well	Gas Well Other	802H	I	
2. Name of Operator			GRID Number	
Franklin Mountain Energy LLC		3739		
3. Address of Operator 44 Cook Street, Suite 1000, Denver, CO	O 80206		Pool name or Wildcat JAL; WOLFCAMP, WEST	
4. Well Location				
Unit Letter N	: 280 feet from the SOUTH	line and 1820	feet from the WEST line	
Section 32	Township 24S Range			
n Section 32	11. Elevation (Show whether DR,		County EEA	
11	3242	RRD, R1, OR, etc.)		
			<u>-</u>	
PULL OR ALTER CASING	☐ CHANGE PLANS ☐ MULTIPLE COMPL ☐	COMMENCE DRILLING CASING/CEMENT JOB	OPNS. P AND A	
CLOSED-LOOP SYSTEM		OTHER: NEW WELL C	OMPLETION \Box	
CLOSED-LOOP SYSTEM OTHER:		OTHER: NEW WELL C ertinent details, and give	OMPLETION	
OTHER: 13. Describe proposed or co	ompleted operations. (Clearly state all playwork). SEE RULE 19.15.7.14 NMAC	ertinent details, and give	pertinent dates, including estimated date	
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or co of starting any proposed	ompleted operations. (Clearly state all playwork). SEE RULE 19.15.7.14 NMAC	ertinent details, and give	pertinent dates, including estimated date	
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or co of starting any proposed proposed completion or	ompleted operations. (Clearly state all plants). SEE RULE 19.15.7.14 NMAC recompletion.	ertinent details, and give . For Multiple Completion	pertinent dates, including estimated date ons: Attach wellbore diagram of	
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or co of starting any proposed proposed completion or Franklin Mountain Energy, LLC (ompleted operations. (Clearly state all playwork). SEE RULE 19.15.7.14 NMAC	ertinent details, and give . For Multiple Completion s cancelation of the appr	pertinent dates, including estimated date ons: Attach wellbore diagram of	
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or co of starting any proposed proposed completion or Franklin Mountain Energy, LLC (ompleted operations. (Clearly state all plants). SEE RULE 19.15.7.14 NMAC recompletion. FME3), Operator, respectfully requests	ertinent details, and give . For Multiple Completion s cancelation of the appr	pertinent dates, including estimated date ons: Attach wellbore diagram of	
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or co of starting any proposed proposed completion or Franklin Mountain Energy, LLC (ompleted operations. (Clearly state all plants). SEE RULE 19.15.7.14 NMAC recompletion. FME3), Operator, respectfully requests	ertinent details, and give . For Multiple Completion s cancelation of the appr	pertinent dates, including estimated date ons: Attach wellbore diagram of	
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or co of starting any proposed proposed completion or Franklin Mountain Energy, LLC (ompleted operations. (Clearly state all plants). SEE RULE 19.15.7.14 NMAC recompletion. FME3), Operator, respectfully requests	ertinent details, and give . For Multiple Completion s cancelation of the appr	pertinent dates, including estimated date ons: Attach wellbore diagram of	
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or co of starting any proposed proposed completion or Franklin Mountain Energy, LLC (ompleted operations. (Clearly state all plants). SEE RULE 19.15.7.14 NMAC recompletion. FME3), Operator, respectfully requests	ertinent details, and give . For Multiple Completion s cancelation of the appr	pertinent dates, including estimated date ons: Attach wellbore diagram of	
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or co of starting any proposed proposed completion or Franklin Mountain Energy, LLC (ompleted operations. (Clearly state all plants). SEE RULE 19.15.7.14 NMAC recompletion. FME3), Operator, respectfully requests	ertinent details, and give . For Multiple Completion s cancelation of the appr	pertinent dates, including estimated date ons: Attach wellbore diagram of	
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or co of starting any proposed proposed completion or Franklin Mountain Energy, LLC (ompleted operations. (Clearly state all plants). SEE RULE 19.15.7.14 NMAC recompletion. FME3), Operator, respectfully requests	ertinent details, and give . For Multiple Completion s cancelation of the appr	pertinent dates, including estimated date ons: Attach wellbore diagram of	
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or co of starting any proposed proposed completion or Franklin Mountain Energy, LLC (aptioned well. Permits will be a	ompleted operations. (Clearly state all playork). SEE RULE 19.15.7.14 NMAC recompletion. FME3), Operator, respectfully requests resubmitted, from an alternative location.	ertinent details, and give . For Multiple Completion s cancelation of the apprion, at a later date.	pertinent dates, including estimated date ons: Attach wellbore diagram of oved permit to drill for the above	
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or co of starting any proposed proposed completion or Franklin Mountain Energy, LLC (Exaptioned well. Permits will be a	ompleted operations. (Clearly state all plants). SEE RULE 19.15.7.14 NMAC recompletion. FME3), Operator, respectfully requests	ertinent details, and give . For Multiple Completion s cancelation of the apprion, at a later date.	pertinent dates, including estimated date ons: Attach wellbore diagram of oved permit to drill for the above	
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or co of starting any proposed proposed completion or Franklin Mountain Energy, LLC (captioned well. Permits will be a	ompleted operations. (Clearly state all playork). SEE RULE 19.15.7.14 NMAC recompletion. FME3), Operator, respectfully requests resubmitted, from an alternative location.	ertinent details, and give . For Multiple Completion s cancelation of the apprion, at a later date.	pertinent dates, including estimated date ons: Attach wellbore diagram of oved permit to drill for the above	
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or co of starting any proposed proposed completion or Franklin Mountain Energy, LLC (captioned well. Permits will be a	ompleted operations. (Clearly state all playork). SEE RULE 19.15.7.14 NMAC recompletion. FME3), Operator, respectfully requests resubmitted, from an alternative location.	ertinent details, and give . For Multiple Completic s cancelation of the appr ion, at a later date. st of my knowledge and I	pertinent dates, including estimated date ons: Attach wellbore diagram of oved permit to drill for the above oelief.	
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or co of starting any proposed proposed completion or Franklin Mountain Energy, LLC (captioned well. Permits will be a	ompleted operations. (Clearly state all playork). SEE RULE 19.15.7.14 NMAC recompletion. FME3), Operator, respectfully requests resubmitted, from an alternative location.	ertinent details, and give . For Multiple Completic s cancelation of the appr ion, at a later date. st of my knowledge and I	pertinent dates, including estimated date ons: Attach wellbore diagram of oved permit to drill for the above	
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or co of starting any proposed proposed completion or Franklin Mountain Energy, LLC (captioned well. Permits will be a	ompleted operations. (Clearly state all part work). SEE RULE 19.15.7.14 NMAC recompletion. FME3), Operator, respectfully requests resubmitted, from an alternative location above is true and complete to the beautiful true.	ertinent details, and give For Multiple Completic scancelation of the apprion, at a later date. st of my knowledge and learning the scancelation of the apprion, at a later date.	pertinent dates, including estimated date ons: Attach wellbore diagram of oved permit to drill for the above oelief. SYT_DATE_9.30.2024	
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or co of starting any proposed proposed completion or Franklin Mountain Energy, LLC (Exaptioned well. Permits will be a BIGNATURE Type or print nameTravis Bi	ompleted operations. (Clearly state all part work). SEE RULE 19.15.7.14 NMAC recompletion. FME3), Operator, respectfully requests resubmitted, from an alternative location above is true and complete to the beautiful true.	ertinent details, and give For Multiple Completic scancelation of the apprion, at a later date. st of my knowledge and learning the scancelation of the apprion, at a later date.	pertinent dates, including estimated date ons: Attach wellbore diagram of oved permit to drill for the above oelief.	
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or co of starting any proposed proposed completion or Franklin Mountain Energy, LLC (captioned well. Permits will be a hereby certify that the information SIGNATURE Type or print nameTravis Bit For State Use Only	mpleted operations. (Clearly state all p d work). SEE RULE 19.15.7.14 NMAC recompletion. FME3), Operator, respectfully requests resubmitted, from an alternative location above is true and complete to the beautiful properties. TITLE_SENIO ggart E-mail address:	ertinent details, and give For Multiple Completic scancelation of the apprion, at a later date. St of my knowledge and later details R OPERATIONS ANAI tbiggart@fmellc.com	pertinent dates, including estimated date ons: Attach wellbore diagram of oved permit to drill for the above oelief. SYT_DATE_9.30.2024	

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

CONDITIONS

Action 388394

CONDITIONS

Operator:	OGRID:
Coterra Energy Operating F LLC	373910
6001 Deauville Blvd.	Action Number:
Midland, TX 79706	388394
	Action Type:
	[C-103] Sub. APD Cancellation (C-103C)

CONDITIONS

Cre	eated By	Condition	Condition Date
k	eith.dziokonski	None	8/22/2025