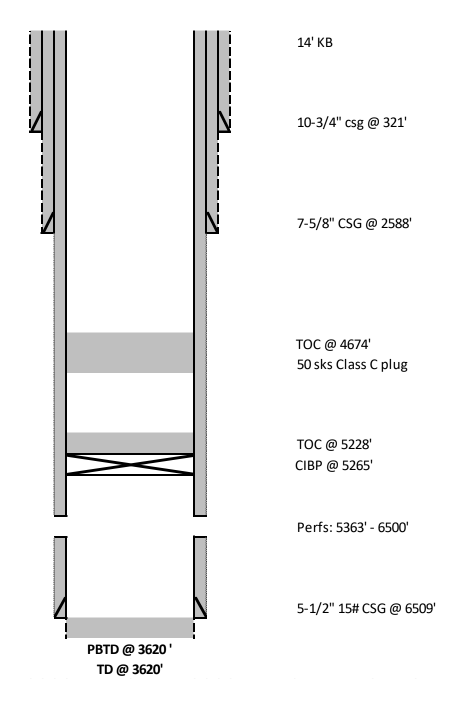
Office	State of New Mexico	Form C-103	
District I – (575) 393-6161 Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240 District H. (575) 748-1283		Revised July 18, 2013 WELL API NO.	
811 S. First St., Artesia, NM 88210 OIL	CONSERVATION DIVISION	30-025-09971 5. Indicate Type of Lease	
<u>District III</u> – (505) 334-6178 1220 South St. Francis Dr.		STATE FEE	
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	6. State Oil & Gas Lease No.	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other 2. Name of Operator Empire Petroleum Corporation – New Mexico		7. Lease Name or Unit Agreement Name New Mexico S State	
		8. Well Number 22	
		9. OGRID Number 330679	
3. Address of Operator 2200 S. Utica Place Suite 150, Tulsa, Oklahoma 74114		10. Pool name or Wildcat Blinebry	
4. Well Location	14 / +11 +	Billicory	
	et from the <u>South</u> line and <u>66</u>	0 feet from the <u>West</u> line	
	Township 22S Range 37E	NMPM County Lea	
	tion (Show whether DR, RKB, RT, GR, et	tc.)	
3518' GL			
12. Check Appropriate	Box to Indicate Nature of Notice,	, Report or Other Data	
NOTICE OF INTENTION		BSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR		_	
TEMPORARILY ABANDON ☐ CHANGE	-	RILLING OPNS. P AND A	
-	E COMPL CASING/CEME	NT JOB	
DOWNHOLE COMMINGLE			
CLOSED-LOOP SYSTEM			
OTHER:	☐ OTHER:		
		nd give pertinent dates, including estimated date	
	ons. (Clearly state all pertinent details, ar		
13. Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion.	ons. (Clearly state all pertinent details, ar JLE 19.15.7.14 NMAC. For Multiple Co	ompletions: Attach wellbore diagram of	
 Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. EMPIRE PETROLEUM CORPORA 	ons. (Clearly state all pertinent details, ar JLE 19.15.7.14 NMAC. For Multiple Co	ompletions: Attach wellbore diagram of	
 Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. EMPIRE PETROLEUM CORPORAL ASSESS POTENTIAL AND RIG A 	ons. (Clearly state all pertinent details, ar JLE 19.15.7.14 NMAC. For Multiple Control of the ATION RESPECTFULLY REQUESTS AVAILABILITY.	ompletions: Attach wellbore diagram of A 1-YEAR EXTENSION ON THIS WELL TO	
 Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. EMPIRE PETROLEUM CORPORAL ASSESS POTENTIAL AND RIG A 	ons. (Clearly state all pertinent details, ar JLE 19.15.7.14 NMAC. For Multiple Control of the ATION RESPECTFULLY REQUESTS AVAILABILITY.	ompletions: Attach wellbore diagram of	
 Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. EMPIRE PETROLEUM CORPORAL ASSESS POTENTIAL AND RIG A 	ons. (Clearly state all pertinent details, ar JLE 19.15.7.14 NMAC. For Multiple Control of the ATION RESPECTFULLY REQUESTS AVAILABILITY.	ompletions: Attach wellbore diagram of A 1-YEAR EXTENSION ON THIS WELL TO	
 13. Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. EMPIRE PETROLEUM CORPORAL ASSESS POTENTIAL AND RIG ASSESS	ons. (Clearly state all pertinent details, ar JLE 19.15.7.14 NMAC. For Multiple Control of the ATION RESPECTFULLY REQUESTS AVAILABILITY. E RUN TO VERIFY CASING INTEGRI	ompletions: Attach wellbore diagram of A 1-YEAR EXTENSION ON THIS WELL TO	
 Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. EMPIRE PETROLEUM CORPORAL ASSESS POTENTIAL AND RIG A IF APPROVED, AN MIT WILL BE 	ons. (Clearly state all pertinent details, ar JLE 19.15.7.14 NMAC. For Multiple Control of the ATION RESPECTFULLY REQUESTS AVAILABILITY. E RUN TO VERIFY CASING INTEGRION OF THE STATE OF	ompletions: Attach wellbore diagram of A 1-YEAR EXTENSION ON THIS WELL TO	
 Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. EMPIRE PETROLEUM CORPORAL ASSESS POTENTIAL AND RIG A IF APPROVED, AN MIT WILL BE 	ons. (Clearly state all pertinent details, ar JLE 19.15.7.14 NMAC. For Multiple Control of the ATION RESPECTFULLY REQUESTS AVAILABILITY. E RUN TO VERIFY CASING INTEGRION OF THE STATE OF	ompletions: Attach wellbore diagram of A 1-YEAR EXTENSION ON THIS WELL TO	
 Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. EMPIRE PETROLEUM CORPORAL ASSESS POTENTIAL AND RIG A IF APPROVED, AN MIT WILL BE 	ons. (Clearly state all pertinent details, ar JLE 19.15.7.14 NMAC. For Multiple Control of the ATION RESPECTFULLY REQUESTS AVAILABILITY. E RUN TO VERIFY CASING INTEGRION OF THE STATE OF	ompletions: Attach wellbore diagram of A 1-YEAR EXTENSION ON THIS WELL TO	
 Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. EMPIRE PETROLEUM CORPORAL ASSESS POTENTIAL AND RIG A IF APPROVED, AN MIT WILL BE 	ons. (Clearly state all pertinent details, ar JLE 19.15.7.14 NMAC. For Multiple Control of the ATION RESPECTFULLY REQUESTS AVAILABILITY. E RUN TO VERIFY CASING INTEGRION OF THE STATE OF	ompletions: Attach wellbore diagram of A 1-YEAR EXTENSION ON THIS WELL TO	
 Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. EMPIRE PETROLEUM CORPORAL ASSESS POTENTIAL AND RIG A IF APPROVED, AN MIT WILL BE 	ons. (Clearly state all pertinent details, ar JLE 19.15.7.14 NMAC. For Multiple Control of the ATION RESPECTFULLY REQUESTS AVAILABILITY. E RUN TO VERIFY CASING INTEGRION OF THE STATE OF	ompletions: Attach wellbore diagram of A 1-YEAR EXTENSION ON THIS WELL TO	
 Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. EMPIRE PETROLEUM CORPORAL ASSESS POTENTIAL AND RIG A IF APPROVED, AN MIT WILL BE 	ons. (Clearly state all pertinent details, ar JLE 19.15.7.14 NMAC. For Multiple Control of the ATION RESPECTFULLY REQUESTS AVAILABILITY. E RUN TO VERIFY CASING INTEGRION OF THE STATE OF	ompletions: Attach wellbore diagram of A 1-YEAR EXTENSION ON THIS WELL TO	
 Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. EMPIRE PETROLEUM CORPORAL ASSESS POTENTIAL AND RIG A IF APPROVED, AN MIT WILL BE 	ons. (Clearly state all pertinent details, ar JLE 19.15.7.14 NMAC. For Multiple Control of the ATION RESPECTFULLY REQUESTS AVAILABILITY. E RUN TO VERIFY CASING INTEGRION OF THE STATE OF	ompletions: Attach wellbore diagram of A 1-YEAR EXTENSION ON THIS WELL TO	
 Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. EMPIRE PETROLEUM CORPORA ASSESS POTENTIAL AND RIG A IF APPROVED, AN MIT WILL BE TA status performe witnesses	ons. (Clearly state all pertinent details, ar JLE 19.15.7.14 NMAC. For Multiple Control of the Property of the	ompletions: Attach wellbore diagram of A 1-YEAR EXTENSION ON THIS WELL TO	
 Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. EMPIRE PETROLEUM CORPORA ASSESS POTENTIAL AND RIG A IF APPROVED, AN MIT WILL BE TA status performe witnesses	ons. (Clearly state all pertinent details, ar JLE 19.15.7.14 NMAC. For Multiple Control of the ATION RESPECTFULLY REQUESTS AVAILABILITY. E RUN TO VERIFY CASING INTEGRION OF THE STATE OF	ompletions: Attach wellbore diagram of A 1-YEAR EXTENSION ON THIS WELL TO	
 Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. EMPIRE PETROLEUM CORPORAL ASSESS POTENTIAL AND RIG A IF APPROVED, AN MIT WILL BE TA status performe witnesses	ons. (Clearly state all pertinent details, ar JLE 19.15.7.14 NMAC. For Multiple Control of the Property of the	ompletions: Attach wellbore diagram of A 1-YEAR EXTENSION ON THIS WELL TO	
 13. Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. • EMPIRE PETROLEUM CORPORAL ASSESS POTENTIAL AND RIG A IF APPROVED, AN MIT WILL BE TA status performe witnesses pud Date: 	ons. (Clearly state all pertinent details, ar JLE 19.15.7.14 NMAC. For Multiple Control of the Property of the	ompletions: Attach wellbore diagram of A 1-YEAR EXTENSION ON THIS WELL TO TY AND SUBMITTED TO THE NMOCD.	
13. Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. • EMPIRE PETROLEUM CORPORA ASSESS POTENTIAL AND RIG A SEESS POTENTIAL AND RIG A IF APPROVED, AN MIT WILL BE TA status performe witnesses. TA status performe witnesses.	ons. (Clearly state all pertinent details, ar JLE 19.15.7.14 NMAC. For Multiple Control of the Property of the	ompletions: Attach wellbore diagram of A 1-YEAR EXTENSION ON THIS WELL TO TY AND SUBMITTED TO THE NMOCD.	
13. Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. • EMPIRE PETROLEUM CORPORAL ASSESS POTENTIAL AND RIG ASSESS POTENTIAL AND	ons. (Clearly state all pertinent details, ar JLE 19.15.7.14 NMAC. For Multiple Control of the Property of the	ompletions: Attach wellbore diagram of A 1-YEAR EXTENSION ON THIS WELL TO TY AND SUBMITTED TO THE NMOCD. ge and belief. DATE 06/15/2023	
13. Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. • EMPIRE PETROLEUM CORPORAL ASSESS POTENTIAL AND RIG ASSESS POTENTIAL AND	ons. (Clearly state all pertinent details, ar JLE 19.15.7.14 NMAC. For Multiple Control of the Property of the	ompletions: Attach wellbore diagram of A 1-YEAR EXTENSION ON THIS WELL TO TY AND SUBMITTED TO THE NMOCD.	
 Describe proposed or completed operation of starting any proposed work). SEE RU proposed completion or recompletion. EMPIRE PETROLEUM CORPORAL ASSESS POTENTIAL AND RIG A IF APPROVED, AN MIT WILL BE 	ons. (Clearly state all pertinent details, ar JLE 19.15.7.14 NMAC. For Multiple Control of the Property of the	A 1-YEAR EXTENSION ON THIS WELL TO TY AND SUBMITTED TO THE NMOCD. ge and belief. DATE 06/15/2023	

Current WBD



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

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 228776

CONDITIONS

Operator:	OGRID:
Empire New Mexico LLC	330679
2200 S. Utica Place	Action Number:
Tulsa, OK 74114	228776
	Action Type:
	[C-103] NOI Temporary Abandonment (C-103I)

CONDITIONS

Created By	Condition	Condition Date
gcordero	None	6/16/2023