rivachby3@GDs 7/16/2024at9194ri2i Office	State	of New Me			Form C-103
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	energy, Minera	us and Natu	ral Resources	WELL API NO.	May 27, 2004
District II	. OIL CONSEI	DVATION	DIVICION	30-025-03137	
District III	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.			5. Indicate Type	of Lease
1000 Rio Brazos Rd., Aztec, NM 87410				STATE	⊠ FEE □
District IV Santa Fe, NM 87505 1220 S. St. Francis Dr., Santa Fe, NM 87505				6. State Oil & Gas Lease No.	
SUNDRY NO (DO NOT USE THIS FORM FOR PROPERTY)	OTICES AND REPORTS	ON WELLS	IG BACK TO A		r Unit Agreement Name
DIFFERENT RESERVOIR. USE "APP PROPOSALS.)	LICATION FOR PERMIT" (FO	ORM C-101) FC	R SUCH	Reeves 26 8. Well Number	
1. Type of Well: Oil Well	Gas Well Other			4	
2. Name of Operator				9. OGRID Numl	per
Franklin Mountain Energy				331595	
 Address of Operator Cook St., Ste. 1000 Denver, 0 	CO 20206			10. Pool name or	Wildcat
4. Well Location				SWD, Devonian	
	654 foot from the C	1	1654 6 6	.1	
Section 26	654feet from theS_ Township 18S				
Section 20	Township 18S 11. Elevation (Show)	Range 3		MPM C	ounty LEA
	11. Elevation (Show)	3861		,	
Pit or Below-grade Tank Application	or Closure				
Pit typeDepth to Ground	dwaterDistance from n	nearest fresh w	ater well Dis	ance from nearest sur	face water
	nil Below-Grade Tank: V		bbls; Co		
12. Check	Appropriate Box to l	Indicate Na	ature of Notice,	Report or Other	Data
NOTICE OF I		N \square		SEQUENT RE	
NOTICE OF I PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING	PLUG AND ABANDO CHANGE PLANS	NC	REMEDIAL WOR	K □ LLING OPNS.□	PORT OF: ALTERING CASING ☐ PANDA ☒
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING OTHER:	PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPL		REMEDIAL WOR COMMENCE DRI CASING/CEMEN	K	ALTERING CASING P AND A
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING OTHER: 13. Describe proposed or com	PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPL mpleted operations. (Clear	rly state all p	REMEDIAL WOR COMMENCE DRI CASING/CEMEN OTHER: ertinent details, and	K	ALTERING CASING ☐ P AND A ☐
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING OTHER: 13. Describe proposed or composed or compos	PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPL npleted operations. (Clear work). SEE RULE 1103.	rly state all p	REMEDIAL WOR COMMENCE DRI CASING/CEMEN OTHER: ertinent details, and	K	ALTERING CASING P AND A
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING THER: 13. Describe proposed or composed or recompletion.	PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPL npleted operations. (Clear work). SEE RULE 1103.	Tly state all p	REMEDIAL WOR COMMENCE DRI CASING/CEMEN OTHER: ertinent details, and	K	ALTERING CASING P AND A
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or comof starting any proposed wor recompletion. Notify NM Regulatory 24 hrs prior 1. 4-9-2024 – MIRU. ND W 2. 4-10-2024 – Test csg to 5	PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPL Inpleted operations. (Clear work). SEE RULE 1103. Or. Circ @ 9673'. WH. NU BOP. Circ w/P&A 500psi. Spot 50sx @ 9673	rly state all p For Multiple A mud. SWI. PUH WOC	REMEDIAL WOR COMMENCE DRI CASING/CEMEN OTHER: ertinent details, and e Completions: At	K	ALTERING CASING PAND A es, including estimated dat am of proposed completion & 20 stands. SWI.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or come of starting any proposed we or recompletion. Notify NM Regulatory 24 hrs prior 1. 4-9-2024 – MIRU. ND We 2. 4-10-2024 – Test csg to 5 3. 4-11-2024 – Continue RII	PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPL Inpleted operations. (Clear work). SEE RULE 1103. Or. Circ @ 9673'. WH. NU BOP. Circ w/P&A 500psi. Spot 50sx @ 9673 H w/pkr, set pkr press to 5	rly state all p For Multiple A mud. SWI. PUH WOC 500psi, spot 2	REMEDIAL WOR COMMENCE DRI CASING/CEMEN OTHER: ertinent details, and e Completions: At tag 9101 POOH pe	K	ALTERING CASING PAND A es, including estimated dat am of proposed completion & 20 stands. SWI.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or come of starting any proposed or come recompletion. Notify NM Regulatory 24 hrs prior 1. 4-9-2024 – MIRU. ND W. 2. 4-10-2024 – Test csg to 5. 3. 4-11-2024 – Continue RII. 4. 4-12-2024 – Spot 35sx 70	PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPL Inpleted operations. (Clear work). SEE RULE 1103. Or. Circ @ 9673'. WH. NU BOP. Circ w/P&A 500psi. Spot 50sx @ 9673 H w/pkr, set pkr press to 5 074 WOC & tag 6861 Perf	rly state all p For Multiple A mud. SWI. PUH WOC 500psi, spot 2 f @ 6157 pre	REMEDIAL WOR COMMENCE DRI CASING/CEMENT OTHER: ertinent details, and e Completions: At tag 9101 POOH per 25sx 8822. WOC & ess to 500psi, spot 4	K	ALTERING CASING PAND A es, including estimated dat am of proposed completion & 20 stands. SWI.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or come of starting any proposed we or recompletion. Notify NM Regulatory 24 hrs prior 1. 4-9-2024 – MIRU. ND We 2. 4-10-2024 – Test csg to 5 3. 4-11-2024 – Continue RII 4. 4-12-2024 – Spot 35sx 70 5. 4-15-2024 – Tag TOC 58	PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPL Inpleted operations. (Clear work). SEE RULE 1103. Or. Circ @ 9673'. WH. NU BOP. Circ w/P&A 500psi. Spot 50sx @ 9673 H w/pkr, set pkr press to 5 074 WOC & tag 6861 Pert 810 perf 3852 press to 500	rly state all p For Multiple A mud. SWI. PUH WOC 500psi, spot 2 f @ 6157 pre	REMEDIAL WOR COMMENCE DRI CASING/CEMENT OTHER: ertinent details, and e Completions: At tag 9101 POOH per 25sx 8822. WOC & ess to 500psi, spot 4 x 3862. PUH SWI.	K	ALTERING CASING PAND A es, including estimated dat am of proposed completion & 20 stands. SWI.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or come of starting any proposed or co	PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPL Inpleted operations. (Clear work). SEE RULE 1103. Or. Circ @ 9673'. WH. NU BOP. Circ w/P&A 500psi. Spot 50sx @ 9673 H w/pkr, set pkr press to 5 074 WOC & tag 6861 Pert 810 perf 3852 press to 500 650 perf 3495 sqz 49sx. W erf 1867 sqz 50sx WOC &	rly state all p For Multiple A mud. SWI. PUH WOC 500psi, spot 2 f @ 6157 pre 1psi, spot 25s: OC Tag 327 tag 1623 per	REMEDIAL WOR COMMENCE DRI CASING/CEMENT OTHER: ertinent details, and e Completions: At tag 9101 POOH per 25sx 8822. WOC & ess to 500psi, spot 4 x 3862. PUH SWI. 8 perf 2132. Sqz 56 ef 500psi. ND BOP	K	ALTERING CASING PAND A es, including estimated dat am of proposed completion & 20 stands. SWI.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or comof starting any proposed wor recompletion. Notify NM Regulatory 24 hrs prior 1. 4-9-2024 – MIRU. ND W 2. 4-10-2024 – Test csg to 5 3. 4-11-2024 – Continue RII 4. 4-12-2024 – Spot 35sx 70 5. 4-15-2024 – Tag TOC 58 6. 4-16-2024 – Tag TOC 36 7. 4-17-2024 – Tag 1882 per 8. 4-18-2024 – Hot work per	PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPL Inpleted operations. (Clear work). SEE RULE 1103. In Circ @ 9673'. In NU BOP. Circ w/P&A COOpsi. Spot 50sx @ 9673 In w/pkr, set pkr press to 50 In Work and 6861 Perf In Perf 3852 press to 500 In Work and 6861 Perf In Perf 3852 press to 500 In Work and 6861 Perf In Perf 3852 press to 500 In Work and 6861 Perf In Sec 1867 sqz 50sx WOC & 186	rly state all p For Multiple A mud. SWI. PUH WOC 500psi, spot 2 f @ 6157 pre 1psi, spot 25s: OC Tag 327 tag 1623 per	REMEDIAL WOR COMMENCE DRI CASING/CEMENT OTHER: ertinent details, and e Completions: At tag 9101 POOH per 25sx 8822. WOC & ess to 500psi, spot 4 x 3862. PUH SWI. 8 perf 2132. Sqz 56 ef 500psi. ND BOP	K	ALTERING CASING PAND A es, including estimated dat am of proposed completion & 20 stands. SWI.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or come of starting any proposed or co	PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPL Inpleted operations. (Clear work). SEE RULE 1103. In Circ @ 9673'. In NU BOP. Circ w/P&A COOpsi. Spot 50sx @ 9673 In w/pkr, set pkr press to 50 In Work and 6861 Perf In Perf 3852 press to 500 In Work and 6861 Perf In Perf 3852 press to 500 In Work and 6861 Perf In Perf 3852 press to 500 In Work and 6861 Perf In Sec 1867 sqz 50sx WOC & 186	rly state all p For Multiple A mud. SWI. PUH WOC 500psi, spot 2 f @ 6157 pre 1psi, spot 25s: OC Tag 327 tag 1623 per	REMEDIAL WOR COMMENCE DRI CASING/CEMENT OTHER: ertinent details, and e Completions: At tag 9101 POOH per 25sx 8822. WOC & ess to 500psi, spot 4 x 3862. PUH SWI. 8 perf 2132. Sqz 56 ef 500psi. ND BOP	K	ALTERING CASING PAND A es, including estimated dat am of proposed completion & 20 stands. SWI.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or comof starting any proposed wor recompletion. Notify NM Regulatory 24 hrs prior 1. 4-9-2024 – MIRU. ND W 2. 4-10-2024 – Test csg to 5 3. 4-11-2024 – Continue RII 4. 4-12-2024 – Spot 35sx 70 5. 4-15-2024 – Tag TOC 58 6. 4-16-2024 – Tag TOC 36 7. 4-17-2024 – Tag 1882 per 8. 4-18-2024 – Hot work per	PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPL Inpleted operations. (Clear work). SEE RULE 1103. In Circ @ 9673'. In NU BOP. Circ w/P&A COOpsi. Spot 50sx @ 9673 In w/pkr, set pkr press to 50 In Work and 6861 Perf In Perf 3852 press to 500 In Work and 6861 Perf In Perf 3852 press to 500 In Work and 6861 Perf In Perf 3852 press to 500 In Work and 6861 Perf In Sec 1867 sqz 50sx WOC & 186	rly state all p For Multiple A mud. SWI. PUH WOC 500psi, spot 2 f @ 6157 pre 1psi, spot 25s: OC Tag 327 tag 1623 per	REMEDIAL WOR COMMENCE DRI CASING/CEMENT OTHER: ertinent details, and e Completions: At tag 9101 POOH per 25sx 8822. WOC & ess to 500psi, spot 4 x 3862. PUH SWI. 8 perf 2132. Sqz 56 ef 500psi. ND BOP	K	ALTERING CASING PAND A es, including estimated dat am of proposed completion & 20 stands. SWI.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or comof starting any proposed wor recompletion. Notify NM Regulatory 24 hrs prior 1. 4-9-2024 – MIRU. ND W 2. 4-10-2024 – Test csg to 5 3. 4-11-2024 – Continue RII 4. 4-12-2024 – Spot 35sx 70 5. 4-15-2024 – Tag TOC 58 6. 4-16-2024 – Tag TOC 36 7. 4-17-2024 – Tag 1882 per 8. 4-18-2024 – Hot work per	PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPL Inpleted operations. (Clear work). SEE RULE 1103. Or. Circ @ 9673'. WH. NU BOP. Circ w/P&A 500psi. Spot 50sx @ 9673 H w/pkr, set pkr press to 5 074 WOC & tag 6861 Perf 810 perf 3852 press to 500 550 perf 3495 sqz 49sx. W orf 1867 sqz 50sx WOC & rmit. CO WH. Verify cmt lace PA complete	rly state all p For Multiple A mud. SWI. PUH WOC 1500psi, spot 25si f @ 6157 pre lpsi, spot 25si OC Tag 327 tag 1623 pei t @ surf. RR.	REMEDIAL WOR COMMENCE DRI CASING/CEMENT OTHER: ertinent details, and e Completions: At tag 9101 POOH per 25sx 8822. WOC & ess to 500psi, spot 4 x 3862. PUH SWI. 8 perf 2132. Sqz 56 ef 500psi. ND BOP	K	ALTERING CASING PAND A es, including estimated dat am of proposed completion & 20 stands. SWI.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or comof starting any proposed wor recompletion. Notify NM Regulatory 24 hrs prior 1. 4-9-2024 – MIRU. ND W 2. 4-10-2024 – Test csg to 5 3. 4-11-2024 – Continue RII 4. 4-12-2024 – Spot 35sx 70 5. 4-15-2024 – Tag TOC 58 6. 4-16-2024 – Tag TOC 36 7. 4-17-2024 – Tag 1882 per 8. 4-18-2024 – Hot work per 4/18/24 marker in pl	PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPL Inpleted operations. (Clear work). SEE RULE 1103. Or. Circ @ 9673'. WH. NU BOP. Circ w/P&A 500psi. Spot 50sx @ 9673 H w/pkr, set pkr press to 5 074 WOC & tag 6861 Perf 810 perf 3852 press to 500 550 perf 3495 sqz 49sx. W orf 1867 sqz 50sx WOC & rmit. CO WH. Verify cmt lace PA complete	rly state all p For Multiple A mud. SWI. PUH WOC 1500psi, spot 25si f @ 6157 pre lpsi, spot 25si OC Tag 327 tag 1623 pei t @ surf. RR.	REMEDIAL WOR COMMENCE DRI CASING/CEMENT OTHER: ertinent details, and e Completions: At tag 9101 POOH per 25sx 8822. WOC & ess to 500psi, spot 4 x 3862. PUH SWI. 8 perf 2132. Sqz 56 ef 500psi. ND BOP	K	ALTERING CASING PAND A es, including estimated dat am of proposed completion & 20 stands. SWI.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or come of starting any proposed were or recompletion. Notify NM Regulatory 24 hrs prior 1. 4-9-2024 – MIRU. ND Were 2. 4-10-2024 – Test csg to 5. 3. 4-11-2024 – Continue RII. 4. 4-12-2024 – Spot 35sx 70. 5. 4-15-2024 – Tag TOC 58. 6. 4-16-2024 – Tag TOC 36. 7. 4-17-2024 – Tag 1882 per 8. 4-18-2024 – Hot work per 4/18/24 marker in pl	PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPL Inpleted operations. (Clear work). SEE RULE 1103. In Circ @ 9673'. WH. NU BOP. Circ w/P&A 500psi. Spot 50sx @ 9673 H w/pkr, set pkr press to 50 174 WOC & tag 6861 Peri 1810 perf 3852 press to 500 1550 perf 3495 sqz 49sx. W 1567 sqz 50sx WOC & 1667 sqz 50sx WOC & 1667 sqz 50sx WOC & 1668 PA complete 1669 ed loop all fluid to license	rly state all p For Multiple A mud. SWI. PUH WOC: 500psi, spot 25si 70C Tag 327 tag 1623 per tag 3 f @ surf. RR.	REMEDIAL WOR COMMENCE DRI CASING/CEMEN' OTHER: ertinent details, and e Completions: At tag 9101 POOH pe 25sx 8822. WOC & ess to 500psi, spot 4 x 3862. PUH SWI. 8 perf 2132. Sqz 50 eff 500psi. ND BOP RD. MO. DHM to	K	ALTERING CASING PAND A es, including estimated dat am of proposed completion & 20 stands. SWI. Ye press test.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or come of starting any proposed were or recompletion. Notify NM Regulatory 24 hrs prior 1. 4-9-2024 – MIRU. ND W 2. 4-10-2024 – Test csg to 5 3. 4-11-2024 – Continue RII 4. 4-12-2024 – Spot 35sx 70 5. 4-15-2024 – Tag TOC 58 6. 4-16-2024 – Tag TOC 36 7. 4-17-2024 – Tag 1882 per 8. 4-18-2024 – Hot work per 4/18/24 marker in pl	PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPL Inpleted operations. (Clear work). SEE RULE 1103. In Circ @ 9673'. WH. NU BOP. Circ w/P&A 500psi. Spot 50sx @ 9673 H w/pkr, set pkr press to 50 174 WOC & tag 6861 Perf 1810 perf 3852 press to 500 150 perf 3495 sqz 49sx. W 151 perf 387 sqz 50sx WOC & 1867 sqz 50sx WOC & 1867 sqz 50sx WOC & 1867 sqz 50sx WOC & 1868 perf 1867 sqz 50sx WOC & 1869 perf 1869 sqz 49sx. W 1869 perf 3495 sqz 49sx. W 1860 perf 349	rly state all p For Multiple A mud. SWI. PUH WOC 500psi, spot 25si 70C Tag 327 tag 1623 per tag 1624 per tag 1625 per tag	REMEDIAL WOR COMMENCE DRI CASING/CEMEN' OTHER: ertinent details, and a Completions: At the completions: At the completions and the completions are set of 500psi, spot 4 at 3862. PUH SWI. 8 perf 2132. Sqz 50 at 500psi. ND BOP RD. MO. DHM to set of my knowledge.	K	ALTERING CASING PAND A Set including estimated data am of proposed completion as 20 stands. SWI. 24' press test. VI.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING OTHER: 13. Describe proposed or come of starting any proposed were or recompletion. Notify NM Regulatory 24 hrs prior 1. 4-9-2024 – MIRU. ND Were 2. 4-10-2024 – Test csg to 5. 3. 4-11-2024 – Continue RII. 4. 4-12-2024 – Spot 35sx 70. 5. 4-15-2024 – Tag TOC 58. 6. 4-16-2024 – Tag TOC 36. 7. 4-17-2024 – Tag 1882 per 8. 4-18-2024 – Hot work per 4/18/24 marker in place. Close thereby certify that the information rade tank has been/will be constructed or rade tank has	PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPL Inpleted operations. (Clear work). SEE RULE 1103. In Circ @ 9673'. WH. NU BOP. Circ w/P&A 500psi. Spot 50sx @ 9673 H w/pkr, set pkr press to 50 174 WOC & tag 6861 Perf 1810 perf 3852 press to 500 150 perf 3495 sqz 49sx. W 151 perf 387 sqz 50sx WOC & 1867 sqz 50sx WOC & 1867 sqz 50sx WOC & 1867 sqz 50sx WOC & 1868 perf 1867 sqz 50sx WOC & 1869 perf 1869 sqz 49sx. W 1869 perf 3495 sqz 49sx. W 1860 perf 349	rly state all p For Multiple A mud. SWI. PUH WOC: 500psi, spot 25s: 70C Tag 327 tag 1623 per tag 1623 per tag a surf. RR.	REMEDIAL WOR COMMENCE DRI CASING/CEMEN' OTHER: ertinent details, and e Completions: At tag 9101 POOH pe 25sx 8822. WOC & ess to 500psi, spot 4 x 3862. PUH SWI. 8 perf 2132. Sqz 50 ef 500psi. ND BOP RD. MO. DHM to st of my knowledge l, a general permit	K	ALTERING CASING PAND A set, including estimated dat am of proposed completion & 20 stands. SWI. At press test.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or come of starting any proposed was or recompletion. Notify NM Regulatory 24 hrs prior 1. 4-9-2024 – MIRU. ND We 2. 4-10-2024 – Test csg to 5. 3. 4-11-2024 – Continue RII 4. 4-12-2024 – Spot 35sx 70. 5. 4-15-2024 – Tag TOC 58. 6. 4-16-2024 – Tag TOC 36. 7. 4-17-2024 – Tag 1882 per 8. 4-18-2024 – Hot work per 4/18/24 marker in place. P&A mud between all plugs. Close thereby certify that the information trade tank has been/will be constructed of SIGNATURE.	PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPL mpleted operations. (Clear work). SEE RULE 1103. or. Circ @ 9673'. WH. NU BOP. Circ w/P&A 500psi. Spot 50sx @ 9673 H w/pkr, set pkr press to 5 074 WOC & tag 6861 Pert 810 perf 3852 press to 500 650 perf 3495 sqz 49sx. W orf 1867 sqz 50sx WOC & ermit. CO WH. Verify cmt lace PA complete ed loop all fluid to license on above is true and compl or closed according to NMOCI	rly state all p For Multiple A mud. SWI. PUH WOC 500psi, spot 2 f @ 6157 pre psi, spot 25s. OC Tag 327 tag 1623 per t @ surf. RR.	REMEDIAL WOR COMMENCE DRI CASING/CEMENT OTHER: ertinent details, and e Completions: At tag 9101 POOH per 25sx 8822. WOC & ess to 500psi, spot 4 x 3862. PUH SWI. 8 perf 2132. Sqz 50 eff 500psi. ND BOP RD. MO. DHM to st of my knowledge, a general permit VP	K	ALTERING CASING P AND A Set, including estimated dat am of proposed completion & 20 stands. SWI. At press test.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING OTHER: 13. Describe proposed or come of starting any proposed were or recompletion. Notify NM Regulatory 24 hrs prior 1. 4-9-2024 – MIRU. ND Were 2. 4-10-2024 – Test csg to 5. 3. 4-11-2024 – Continue RII. 4. 4-12-2024 – Spot 35sx 70. 5. 4-15-2024 – Tag TOC 58. 6. 4-16-2024 – Tag TOC 36. 7. 4-17-2024 – Tag 1882 per 8. 4-18-2024 – Hot work per 4/18/24 marker in place. Close thereby certify that the information trade tank has been/will be constructed or trade tank has been/	PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPL mpleted operations. (Clear work). SEE RULE 1103. or. Circ @ 9673'. WH. NU BOP. Circ w/P&A 500psi. Spot 50sx @ 9673 H w/pkr, set pkr press to 5 074 WOC & tag 6861 Pert 810 perf 3852 press to 500 650 perf 3495 sqz 49sx. W orf 1867 sqz 50sx WOC & ermit. CO WH. Verify cmt lace PA complete ed loop all fluid to license on above is true and compl or closed according to NMOCI	rly state all p For Multiple A mud. SWI. PUH WOC 500psi, spot 2 f @ 6157 pre psi, spot 25s. OC Tag 327 tag 1623 per t @ surf. RR.	REMEDIAL WOR COMMENCE DRI CASING/CEMEN' OTHER: ertinent details, and e Completions: At tag 9101 POOH pe 25sx 8822. WOC & ess to 500psi, spot 4 x 3862. PUH SWI. 8 perf 2132. Sqz 50 ef 500psi. ND BOP RD. MO. DHM to st of my knowledge l, a general permit	K	ALTERING CASING PAND A set, including estimated dat am of proposed completion & 20 stands. SWI. At press test.

Received by OCD: 7/16/2024 9:04:35 AM

Old Cement

No Current Cement

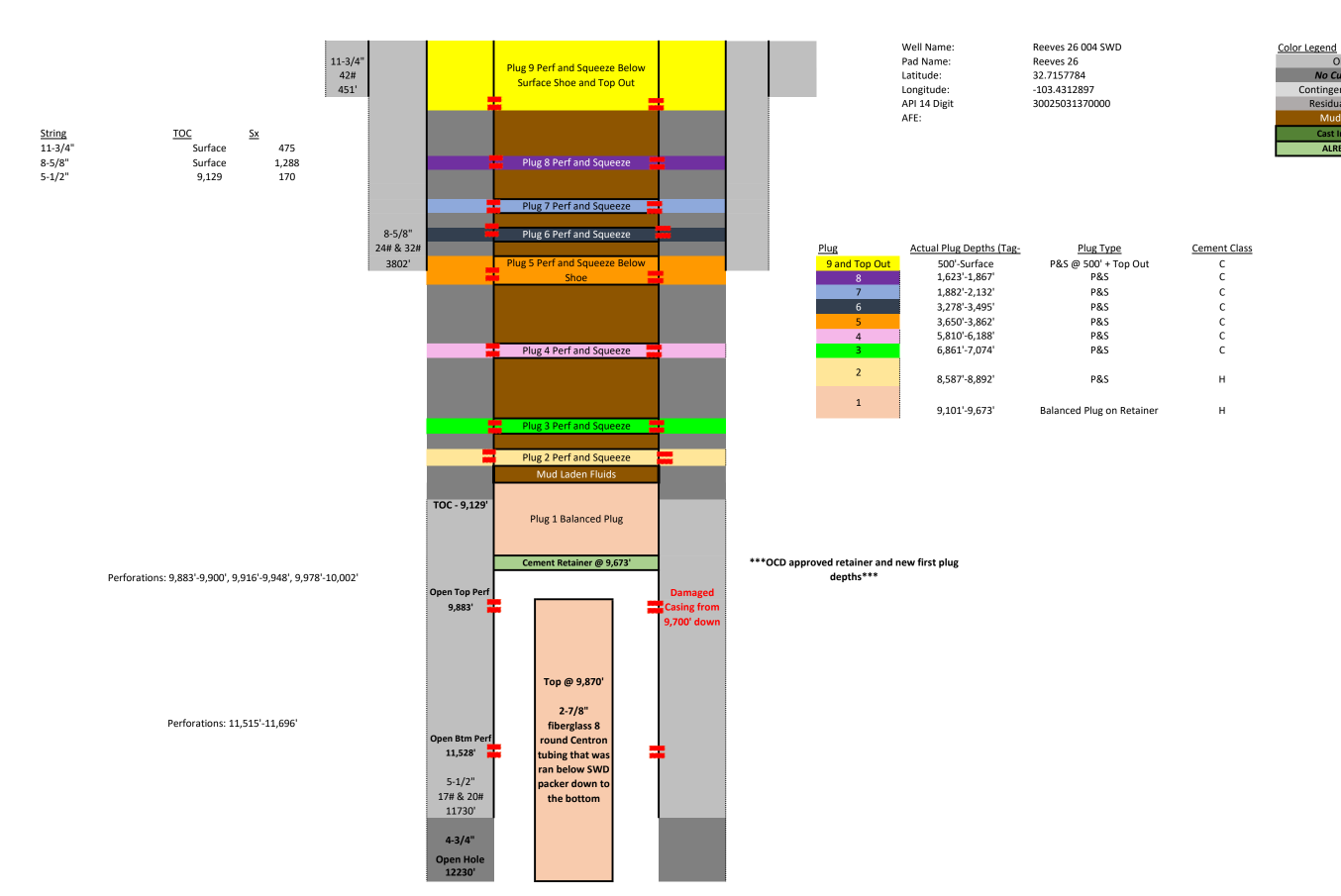
Contingency Balanced Plug

Residual Drilling Solids

Mud Laden Fluids

Cast Iron Bridge Plug

ALREADY SET CIBP



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 364366

CONDITIONS

Operator:	OGRID:
Franklin Mountain Energy 3, LLC	331595
44 Cook Street	Action Number:
Denver, CO 80206	364366
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By		Condition Date
gcordero	None	9/5/2024