

Grayburg-Jackson Field- EMNRD Idle/Inactive NOV Well List dated 9/18/25

Updated 6/09/26

TOTAL 117 INACTIVE Wells (initially)

Carryover wells from the 1/21/22 Inactive Well List

#	WELL NAME	Interval	API #	Sec / Township / Range	Well Type Prod (O) / Inj (I)	Active (A) or Inactive (IA)	BOL Date	Comment / Go Forward Plan
1	CA RUSSELL #020	Leg	30-015-28889	18-17S-31E	0	IA		Last pulled March 2011. Fish in hole @ 1026'. Workover required. See workover schedule- producer.
2	FREN OIL COMPANY #005	Leg	30-015-05253	19-17S-31E	I	IA		Failed MIT 10/29/24. Would not hold pressure. Workover required. See Workover Injection Well Schedule.
3	FREN OIL COMPANY #007	Leg	30-015-05255	19-17S-31E	I	IA		Failed MIT. Well is SI. Workover required. See Workover Injection Well Schedule. On NMOCD approved list to pull.
4	FREN OIL COMPANY #008	Leg	30-015-05256	19-17S-31E	I	IA		No failure with State. Perform MIT to check. A workover may be required. See Workover Injection Well Schedule.
5	FREN OIL COMPANY #012	Leg	30-015-05260	19-17S-31E	I	IA		Failed MIT 2/25/22. Would not hold pressure. Workover required. See Workover Injection Well Schedule.
6	FREN OIL COMPANY #025	Leg	30-015-29537	19-17S-31E	I	IA		Failed MIT. Well work Oct 2022 identified casing leak at 462'-492'. Was not repaired. See Workover Injection Well Schedule.
7	FRIESS FEDERAL #005	Leg	30-015-29719	19-17S-31E	I	IA		Failed MIT 11/4/24. Would not hold pressure. Workover required. See Workover Injection Well Schedule.
8	HE WEST A #011	SVR	30-015-05054	03-17S-31E	I	A	9/25/2025	No failure with State. Perform BHT and/or MIT per schedule. On injection.
9	HE WEST A #016	SVR	30-015-26016	03-17S-31E	I	A	8/11/2025	No failure with State. Recompl to SVR 8/4-8/6/21. Passed MIT to 500 psi on 8/6/21. Passed MIT to 560 psi & BHT on 2/8/24.
10	HE WEST A #018	Leg	30-015-26573	03-17S-31E	0	A	8/22/2025	Returned to production 8/22/25.
11	H E WEST A #035	SVR	30-015-29346	03-17S-31E	I	IA		Failed MIT. Was never recompl to SVR. Pulled 8/4-5/21 & set CIBP @ 3175'. Would not test. Bled off 500 psi to 150 psi. At 10' would not hold pressure. Dug down 4' and hit cmt. Moved off and was never repaired. Workover required. See Workover Injection Well Schedule.
12	H E WEST B #006	SVR	30-015-05070	04-17S-31E	I	IA		Failed MIT. Recompl to SVR 11/12-17/20. MIT would not pass. Had flow out surf csg. Set RBP @ 2214'. Move off rig. Repair surf csg. Move in rig 8/10-13/22. MIT failed. No report for 8/13. Moved off. MI 10/13-17/22. Set RBP @ 2223' above top perf @ 2277'. Bad csg to 71'-494'. RBP still in well. Moved off- never repaired. Workover required. See Workover Injection Well Schedule.
13	HE WEST B #012	SVR	30-015-05118	09-17S-31E	I	A	8/11/2025	No failure with State. Recompl to SVR 1/27-2/3/20. Reported MIT passed on 2/3/20 to 500 psi. Pass BHT 8-31-23.
14	H E WEST B #013	SVR	30-015-05122	10-17S-31E	I	A	8/11/2025	No failure with State. Recompl to SVR 3/26-4/9/21. Reported good MIT to 500 psi on 4/9/21, but it wasn't. MI rig several times to try to get a good MIT. Decided had bad csg @ 2234'. Shot hole in SVR at 2095'. Set pkr above bad pipe. MIT passed on 3/23/22 at 500 psi. Passed BHT 4/15/24. Passed MIT 4/15/24 with NMOCD witness.
15	H E WEST B #014	SVR	30-015-05123	10-17S-31E	I	A	3/23/2026	Failed MIT. Pulled 4/3-5/24. Passed MIT. SI well. Failed to schedule State witness test. Scheduled State witness test. Passed MIT 3/23/26. Returned to injection.
16	HE WEST B #018	SVR-Q	30-015-05057	03-17S-31E	I	A	3/23/2026	Failed MIT. Pulled 7/24-28/25. Repaired and passed MIT. Shut in well. Failed to schedule State witness test. Scheduled State witness test. Passed MIT 3/23/26. Returned to injection.
17	H E WEST B #019	SVR-Q	30-015-05125	10-17S-31E	I	A	8/11/2025	No failure with State. Passed BHT and MIT on 2-15-24 to 580 psi.
18	H E WEST B #020	Leg	30-015-05126	10-17S-31E	I	IA		Failed MIT 11/4/24. Would not hold pressure. Workover required. See Workover Injection Well Schedule.
19	H E WEST B #021	Leg	30-015-05127	10-17S-31E	I	IA		Failed MIT 11/4/24. Would not hold pressure. Workover required. See Workover Injection Well Schedule.
20	H E WEST B #032	SVR	30-015-25954	10-17S-31E	I	A	3/23/2026	Failed MIT. Pulled 8/11-13/25. Passed MIT. Shut in well. Failed to schedule State witness test. Scheduled State witness test. Passed MIT 3/23/26. Returned to injection.
21	H E WEST B #033	SVR	30-015-25944	03-17S-31E	I	A	8/11/2025	No failure with State. Failed MIT 2/19/15. Recompl to SVR 5/13/21. Good MIT.
22	H E WEST B #036	SVR	30-015-25995	09-17S-31E	I	A	8/11/2025	No failure with State. Recompl to SVR and repair casing 9/03/20. Perform MIT. Good test.
23	H E WEST B #037	SVR-Q	30-015-26000	03-17S-31E	I	A	8/11/2025	No failure with State. Recompl to SVR and repair casing 10/07/21. Perform MIT to 500 psi. Good test.
24	H E WEST B #038	SVR	30-015-26001	10-17S-31E	I	A	8/11/2025	No failure with State. Recompl to SVR 7/27/21. Pass MIT. Had pressure on annulus. Pull well 7/28/23. Slips on packer were bad. Run new packer. Pass MIT to 500 psi. Witnessed by NMOCD.
25	HE WEST B #041	Leg	30-015-26033	10-17S-31E	0	A	Awaiting TA Status Approval from NMOCD	Well service 7/10-14/25. Fish in hole @ 3265' TM. Tubing corroded & coming out in pieces. Made attempt to fish. Set CIBP @ 3260' with 35' of cement. Test casing & CIBP to 1000 psi. Applied for TA status with the BLM & approved. Awaiting TA status approval from the NMOCD. When funded plan to recomplete to the SVR in the future as part of our waterflood development.
26	H E WEST B #044	SVR-Q	30-015-26574	03-17S-31E	I	A	5/4/2026	After wellwork well was ready to return to injection. Waiting on State Witness MIT. Unable to get scheduled in April 2026. Scheduled and passed on 5/04/26. Returned to injection.
27	H E WEST B #055	SVR	30-015-27111	03-17S-31E	I	A	8/11/2025	No failure with State. Recompl to SVR 8/03/21. Pass MIT to 500 psi. Returned to injection 8/11/25.
28	HUDSON FEDERAL #010	Leg	30-015-28798	18-17S-31E	0	A	8/8/2025	Returned to production 8/08/25.

#	WELL NAME	Interval	API #	Sec / Township / Range	Well Type Prod (O) / Inj (I)	Active (A) or Inactive (IA)	BOL Date	Comment / Go Forward Plan
29	HUDSON FEDERAL #011	Leg	30-015-28962	18-17S-31E	0	A	Awaiting TA Status Approval from NMOCD	Last pulled 5/29 - 6/3/24. Stuck TAC. Unable to fish. Set CIBP @ 2780' with 35' cement. Tested CIBP & casing to 500 psi. Applied for TA status with BLM & approved. Awaiting TA status approval from the NMOCD. When funded plan to recompletable to the SVR in the future as part of our waterflood development.
30	J L KEEL A #006	SVR	30-015-05094	07-17S-31E	I	A	5/4/2026	After wellwork well was ready to return to injection. Waiting on State Witness MIT. Unable to get scheduled in April 2026. Scheduled and passed on 5/04/26. Returned to injection.
31	J L KEEL A #014	SVR	30-015-05102	07-17S-31E	I	IA		Worked on well 4/18-5/27/22. Ran pkr & tbg to 622'. Set pkr & test csg to 500 psi. Hole in csg below 622'. High rate water zone. Same as Keel A 28. Workover required. See Workover Injection Well Schedule.
32	J L KEEL A #015	SVR	30-015-20014	07-17S-31E	I	IA		MIT failure. Pulled 6/5-6/22 & 6/28/22. High rate water flow @ 2-3 BPM. Set RBP @ 387' w/ sand. Pulled 7/21-23/23. High flow still. Pull RBP @ 387'. Run new RBP & set @ 1841'. Good to 70'?? Pulled RBP. Run nickel plated AS-1 pkr w/ glass disc. Set @ 1846'. POH & LD tbg. 1-jt @ surf. Workover required. See Workover Injection Well Schedule.
33	J L KEEL A# 025	Leg	30-015-28234	07-17S-31E	0	A	9/9/2025	Returned to production 9/09/25.
34	J L KEEL A #029	Leg	30-015-28298	07-17S-31E	0	A	8/20/2025	Returned to production 8/20/25.
35	J L KEEL B #021	SVR	30-015-05084	06-17S-31E	I	IA		MIT failure. Pulled 11/19-23/21. Established bad pipe 1092-1723'. Tried to set CIBP @ 1900'. While POH CIBP set @ 1409'. Check for flow- no flow. Left plug there. Move off well. Workover required. See Workover Injection Well Schedule. On NMOCD approved list to pull.
36	J L KEEL B #024	SVR	30-015-05087	06-17S-31E	I	IA		MIT failure. Recompleted to SVR Nov 2020. June 2021 pulled. Packer was sheared. Redressed and re-ran. Passed MIT to 500 psi. Failed MIT 11/4/24. Workover required. See Workover Injection Well Schedule.
37	J L KEEL B #046	Leg	30-015-26100	08-17S-31E	0	A	8/21/2025	Returned to production 8/21/25.
38	J L KEEL B #048	Leg	30-015-31192	05-17S-31E	0	A	9/2/2025	Returned to production 9/02/25.
39	J L KEEL B #052	Leg	30-015-28098	06-17S-31E	0	A	9/5/2025	Returned to production 9/05/25.
40	J L KEEL B #055	Leg	30-015-28291	08-17S-31E	0	A	9/2/2025	Returned to production 9/02/25.
41	J L KEEL B #059	SVR-GBSA	30-015-28101	06-17S-31E	0	A	3/20/2026	Returned to production 3/23/26.
42	J L KEEL 8 #071	:	30-015-28250	06-17S-31E	0	A	9/4/2025	Returned to production 9/04/25.
43	J L KEEL B #082	Leg	30-015-28307	06-17S-31E	0	A	Awaiting TA Status Approval from NMOCD	Well service 8/15-18/25. Rods & tubing badly corroded. Unable to fish. Set CIBP @ 2850' with 35' of cement. Tested CIBP & casing to 1000 psi. Applied for TA status with the BLM & approved. Awaiting TA status approval from the NMOCD. When funded plan to recompletable to the SVR as part of our waterflood development.
44	LEA D #003	Leg	30-015-05413	28-17S-31E	I	A	4/3/2026	Passed State Witness MIT On 3/30/26. Returned to injection 4/03/26. Failed MIT 11/4/24.
45	LEA D #006	Leg	30-015-05418	26-17S-31E	I	A	4/3/2026	Passed State Witness MIT On 3/30/26. Returned to injection 4/03/26. Failed MIT 11/4/24.
46	LEA D #007	Leg	30-015-20658	28-17S-31E	I	IA		Failed MIT 10/29/24. Workover required. See Workover Injection Well Schedule. On NMOCD approved list to pull.
47	LEA D #023	Leg	30-015-29703	26-17S-31E	0	A	9/9/2025	Returned to production 9/09/25.
48	LEA D #024	Leg	30-015-31265	28-17S-31E	0	IA		Well service 9/05-09/25. Pull rods. Pump stuck in tubing. Unable to unset TAC. Unable to pump down annulus or tubing. Unable to shear TAC. Unable to get below 864' with e-line. Attempt manual backoff. Backing off high. Screw back into tubing. LD rods. Move off well. Workover required. See workover schedule- producer.
49	MAX FRIESS MA #002	Leg	30-015-05469	30-17S-31E	I	IA		Failed MIT 11/4/24. Workover required. See Workover Injection Well Schedule.
50	MAX FRIESS MA#006	Leg	30-015-26882	30-17S-31E	0	IA		Last pulled 3/28-30/22 & RTP. Suspect hole in casing. WO req'd to szc casing leak & RTP. See workover schedule- producer.
51	MAX FRIESS MA#007	Leg	30-015-26863	30-17S-31E	0	A	8/7/2025	Returned to production 8/07/25.
52	SKELLY UNIT #002	SVR	30-015-05344	22-17S-31E	0	A	1/21/2026	Failed load & test; has hole in tbg. MI rig 1/19/26. Discovered rod part in 5/8" rods; body break. Strip out of hole rods & pump. Test tbg. LD 15 jts that did not test or had excessive corrosion. Replace all 5/8" rods with 3/4" rods. Run pump & rods and RTP 1/21/26.
53	SKELLY UNIT #007	SVR	30-015-05327	21-17S-31E	0	A	11/5/2025	Well is on idle well pull list. See idle well pull schedule. MI rig 11/03/25. Returned to production 11/05/25.
54	SKELLY UNIT #013	SVR	30-015-05323	21-17S-31E	0	A	2/4/2026	Suspect HIT. MI rig 11/13/25. Pulled rods & pump. POH & had parted tbg. Fished 46' of tbg. LD total 19 jts 2-3/8" due to corrosion or did not test.. Ran pump & rods. Awaiting a new motor. Was installed 2/04/26. Well is BOL.
55	SKELLY UNIT #062	Leg	30-015-05316	21-17S-31E	I	A	8/31/2025	No failure with State. Passed MIT 9/07/23. SI waiting on Skelly Trunkline install to resume injection. Install complete. Returned to injection.
56	SKELLY UNIT #065	Leg	30-015-05342	21-17S-31E	I	IA		MIT failure. Waiting on Skelly Trunkline install to perform workover to repair. See Workover Injection Well Schedule. On NMOCD approved list to pull.
57	SKELLY UNIT #077	Leg	30-015-05340	21-17S-31E	I	A	8/1/2025	No failure with State. Passed MIT 7/08/24. SI waiting on Skelly Trunkline install to resume injection. Install complete. Returned to injection.

#	WELL NAME	Interval	API #	Sec / Township / Range	Well Type Prod (O) / Inj (I)	Active (A) or Inactive (IA)	BOL Date	Comment / Go Forward Plan
58	SKELLY UNIT #089	Leg	30-015-05429	28-17S-31E	I	IA		MIT failure. Failed MIT 11/4/24. On 7/18/24 had comment still need bradenhead installed. Workover required. See Workover Injection Well Schedule. On NMOCD approved list to pull.
59	SKELLY UNIT #093	Leg	30-015-04885	23-17S-31E	I	IA		MIT failure. Failed MIT 11/21/23. Pumped 5 bbls would not load. SI well. Workover required. See Workover Injection Well Schedule. On NMOCD approved list to pull.
60	SKELLY UNIT #094	Leg	30-015-04884	28-17S-31E	I	A	8/1/2025	No failure with State. Passed MIT 2/06/24. SI waiting on Skelly Trunkline repair to resume injection. Install complete. Returned to injection.
61	SKELLY UNIT #100	Leg	30-015-05432	23-17S-31E	I	A	8/1/2025	No failure with State. Passed MIT 7/08/24. SI waiting on Skelly Trunkline repair. Install complete. Returned to injection.
62	SKELLY UNIT #104	Leg	30-015-05146	14-17S-31E	I	A	6/3/2026	After wellwork well was ready to return to injection. Waiting on State Witness MIT. Unable to get scheduled in May 2026. Scheduled and passed on 6/03/26. Returned to injection.
63	SKELLY UNIT #112	Leg	30-015-20549	14-17S-31E	O	A	12/17/2025	Well is on idle well pull list. See idle well pull schedule. Returned to production 12/17/25.
64	SKELLY UNIT #132	SVR	30-015-22266	27-17S-31E	O	A	1/28/2026	Failed load & test; has hole in tbg. Repair surface electrical issue & replace flowline. MI rig 1/22/26. Hot water tbg with paraffin chemical & fresh water. Tag PBTD. All perms open. Replace tbg & rods. Run new pump & RTP 1/28/26.
65	SKELLY UNIT #139	SVR	30-015--22507	23-17S-31E	O	A	9/26/2025	Returned to production 9/26/25.
66	SKELLY UNIT #142	SVR	30-015-22510	23-17S-31E	O	A	12/2/2025	Surface casing issue. Repaired surface casing. MI rig 12/1/25. Returned to production 12/2/25.
67	SKELLY UNIT #156	Leg	30-015--25038	22-17S-31E	O	A	10/13/2025	Well is on idle well pull list. See idle well pull schedule. Moved in rig 10/9/25. Returned to production 10/13/25.
68	SKELLY UNIT #158	SVR-GBSA	30-015--25040	22-17S-31E	O	A	3/31/2026	Returned to production 3/31/26.
69	SKELLY UNIT #182	Leg	30-015-29204	15-17S-31E	O	A	10/16/2025	Well is on idle well pull list. See idle well pull schedule. Move in rig 10/15/25. Returned to production 10/16/25.
70	SKELLY UNIT #192	Leg	30-015-29313	15-17S-31E	O	A	10/9/2025	Returned to production 10/9/25.
71	SKELLY UNIT #194	Leg	30-015-29217	14-17S-31E	O	A	11/3/2025	Well is on idle well pull list. See idle well pull schedule. MI rig 10/31/25. Returned to production 11/3/25.
72	SKELLY UNIT #204	SVR-GBSA	30-015-28966	14-17S-31E	O	A	10/15/2025	Well is on idle well pull list. See idle well pull schedule. MI rig 10/14/25. Returned to production 10/15/25.
73	SKELLY UNIT #222	SVR-GBSA	30-015--28694	21-17S-31E	O	A	2/13/2026	Pulled 6/16-17/25. Has stuck TAC. Unable to pull tubing. Workover required. MI rig 2/4/26. Cut tbg @ 362'. Ran tbg, pump & rods. RTP 2/13/26.
74	SKELLY UNIT #223	Leg	30-015--28964	21-17S-31E	O	A	11/3/2025	Well is on idle well pull list. See idle well pull schedule. MI rig 10/31/25. Returned to production 11/3/25.
75	SKELLY UNIT #228	Leg	30-015--28949	23-17S-31E	O	A	10/13/2025	Returned to production 10/13/25. Prior to this was pulled 10/14/22. Produced until 3/9/23.
76	SKELLY UNIT #230	Leg	30-015-29238	23-17S-31E	O	A	2/17/2026	Has 18" of sand to remove around pumping unit & the weights. Pushed sand around and made berm. MI rig. Pump stuck due to sand & paraffin. RIH with tbg and hot water tbg with chemicals. RIH with tbg, pump & rods. Had 12 ts tbg fail pressure test. RTP.
77	SKELLY UNIT #247	Leg	30-015-28788	21-17S-31E	O	A	10/22/2025	Well is on idle well pull list. See idle well pull schedule. Moved in rig 10/21/25. Returned to production 10/22/25.
78	SKELLY UNIT #254	Leg	30-015-29034	23-17S-31E	O	A	10/24/2025	Well is on idle well pull list. See idle well pull schedule. MI rig 10/23/25. Returned to production 10/24/25.
79	SKELLY UNIT #256	Leg	30-015-28974	23-17S-31E	O	A	10/24/2025	Well is on idle well pull list. See idle well pull schedule. MI rig 10/23/25. Returned to production 10/24/25.
80	SKELLY UNIT #262	Leg	30-015-28789	21-17S-31E	O	A	11/10/2025	Surface casing issue. Set RBP @ 850'. Repaired surface casing 2' below ground level. On the idle well pull list. See idle well pull schedule. MI rig 11/4/25. Recovered fish left in hole and returned to production 11/10/25.
81	SKELLY UNIT #266	Leg	30-015-28951	26-17S-31E	O	A	10/8/2025	Returned to production 10/8/25.
82	SKELLY UNIT #267	Leg	30-015-29224	23-17S-31E	O	A	10/29/2025	Well is on idle well pull list. See idle well pull schedule. MI rig 10/28/25. Returned to production 10/29/25.
83	SKELLY UNIT #272	Leg	30-015-29064	23-17S-31E	O	A	1/15/2026	Well was on idle well pull list. Last pulled Dec 2010. Last produced 11/13/23. MI rig 10/20/25. Discovered surface casing issue. Moved off rig 10/23/25. Surface casing repaired. MI rig 1/14/26. RIH with tbg, pump & rods. RTP 1/15/26.
84	SKELLY UNIT #277	Leg	30-015-28967	27-17S-31E	O	A	11/24/2025	Well was on idle well pull list. MI rig 10/24/25. Discovered surface casing issue. Moved off rig 10/28/25. Repaired surface casing. MI rig 11/20/25. Returned to production 11/24/25.
85	SKELLY UNIT #278	Leg	30-015-29226	27-17S-31E	O	A	12/9/2025	Well was on idle well pull list. MI rig 10/23/25. Discovered surface casing issue. Moved off rig 10/24/25. Waiting on surface casing repair to move back in rig. Repaired & returned to production 12/9/25.
86	SKELLY UNIT #302	SVR-GBSA	30-015-29712	28-17S-31E	O	A	2/4/2026	Pulled April 2024. Left fish in hole at 2961' and moved off. Workover required to recover fish. MI rig 2/2/26. RIH with tbg. Tagged top of fish @ 2914'. Set CIBP 2895'. Topped CIBP with 35' of cement. Ran tbg, pump & rods. RTP in Seven Rivers perms only 2/4/26.
87	SKELLY UNIT #401	Leg	30-015-29817	28-17S-31E	O	A	11/10/2025	Pulled April 2024. While acidizing well had communication to surface pipe. Set RBP @ 3024'. Well is on idle well pull list. See idle well pull schedule. MI rig 11/4/25. Returned to production 11/10/25.
88	SKELLY UNIT #403	Leg	30-015-31069	23-17S-31E	O	A	10/31/2025	Well is on idle well pull list. See idle well pull schedule. MI rig 10/30/25. Returned to production 10/31/25.
89	STATE B #005	Leg	30-015-32874	16-17S-31E	O	IA		Tried to acidize Nov 2023. Confirmed casing leak. Workover required. See workover schedule.

Grayburg-Jackson Field- EMNRD Idle/Inactive NOV Well List dated 9/18/25

Updated 6/09/26

ACTIVE (82 wells)

Carryover wells from the 1/21/22 Inactive Well List

#	WELL NAME	Interval	API #	Sec / Township / Range	Well Type Prod (O) / Inj (I)	Active (A) or Inactive (IA)	BOL Date	Comment / Go Forward Plan
1	HE WEST A #011	SVR	30-015-05054	03-17S-31E	I	A	9/25/2025	No failure with State. Perform BHT and/or MIT per schedule. On injection.
2	HE WEST A #016	SVR	30-015-26016	03-17S-31E	I	A	8/11/2025	No failure with State. Recompl to SVR 8/4-8/6/21. Passed MIT to 500 psi on 8/6/21. Passed MIT to 560 psi & BHT on 2/8/24.
3	HE WEST A #018	Leg	30-015-26573	03-17S-31E	0	A	8/22/2025	Returned to production 8/22/25.
4	HE WEST B #012	SVR	30-015-05118	09-17S-31E	I	A	8/11/2025	No failure with State. Recompl to SVR 1/27-2/3/20. Reported MIT passed on 2/3/20 to 500 psi. Pass BHT 8-31-23.
5	H E WEST B #013	SVR	30-015-05122	10-17S-31E	I	A	8/11/2025	No failure with State. Recompl to SVR 3/26-4/9/21. Reported good MIT to 500 psi on 4/9/21, but it wasn't. MI rig several times to try to get a good MIT. Decided had bad csg @ 2234'. Shot hole in SVR at 2095'. Set pkr above bad pipe. MIT passed on 3/23/22 at 500 psi. Passed BHT 4/15/24. Passed MIT 4/15/24 with NMOCD witness.
6	H E WEST B #014	SVR	30-015-05123	10-17S-31E	I	A	3/23/2026	Failed MIT. Pulled 4/3-5/24. Passed MIT. SI well. Failed to schedule State witness test. Scheduled State witness test. Passed MIT 3/23/26. Returned to injection.
7	HE WEST B #018	SVR-Q	30-015-05057	03-17S-31E	I	A	3/23/2026	Failed MIT. Pulled 7/24-28/25. Repaired and passed MIT. Shut in well. Failed to schedule State witness test. Scheduled State witness test. Passed MIT 3/23/26. Returned to injection.
8	H E WEST B #019	SVR-Q	30-015-05125	10-17S-31E	I	A	8/11/2025	No failure with State. Passed BHT and MIT on 2-15-24 to 580 psi.
9	H E WEST B #032	SVR	30-015-25954	10-17S-31E	I	A	3/23/2026	Failed MIT. Pulled 8/11-13/25. Passed MIT. Shut in well. Failed to schedule State witness test. Scheduled State witness test. Passed MIT 3/23/26. Returned to injection.
10	H E WEST B #033	SVR	30-015-25944	03-17S-31E	I	A	8/11/2025	No failure with State. Failed MIT 2/19/15. Recompl to SVR 5/13/21. Good MIT.
11	H E WEST B #036	SVR	30-015-25995	09-17S-31E	I	A	8/11/2025	No failure with State. Recompl to SVR and repair casing 9/03/20. Perform MIT. Good test.
12	H E WEST B #037	SVR-Q	30-015-26000	03-17S-31E	I	A	8/11/2025	No failure with State. Recompl to SVR and repair casing 10/07/21. Perform MIT to 500 psi. Good test.
13	H E WEST B #038	SVR	30-015-26001	10-17S-31E	I	A	8/11/2025	No failure with State. Recompl to SVR 7/27/21. Pass MIT. Had pressure on annulus. Pull well 7/28/23. Slips on packer were bad. Run new packer. Pass MIT to 500 psi. Witnessed by NMOCD.
14	HE WEST B #041	Leg	30-015-26033	10-17S-31E	0	A	Awaiting TA Status Approval from NMOCD	Well service 7/10-14/25. Fish in hole @ 3265' TM. Tubing corroded & coming out in pieces. Made attempt to fish. Set CIBP @ 3260' with 35' of cement. Test casing & CIBP to 1000 psi. Applied for TA status with the BLM & approved. Awaiting TA status approval from the NMOCD. When funded plan to recomplete to the SVR in the future as part of our waterflood development.
15	H E WEST B #044	SVR-Q	30-015-26574	03-17S-31E	I	A	5/4/2026	After wellwork well was ready to return to injection. Waiting on State Witness MIT. Unable to get scheduled in April 2026. Scheduled and passed on 5/04/26. Returned to injection.
16	H E WEST B #055	SVR	30-015-27111	03-17S-31E	I	A	8/11/2025	No failure with State. Recompl to SVR 8/03/21. Pass MIT to 500 psi. Returned to injection 8/11/25.
17	HUDSON FEDERAL #010	Leg	30-015-28798	18-17S-31E	0	A	8/8/2025	Returned to production 8/08/25.
18	HUDSON FEDERAL #011	Leg	30-015-28962	18-17S-31E	0	A	Awaiting TA Status Approval from NMOCD	Last pulled 5/29 - 6/3/24. Stuck TAC. Unable to fish. Set CIBP @ 2780' with 35' cement. Tested CIBP & casing to 1000 psi. Applied for TA status with BLM & approved. Awaiting TA status approval from the NMOCD. When funded plan to recomplete to the SVR in the future as part of our waterflood development.
19	J L KEEL A #006	SVR	30-015-05094	07-17S-31E	I	A	5/4/2026	After wellwork well was ready to return to injection. Waiting on State Witness MIT. Unable to get scheduled in April 2026. Scheduled and passed on 5/04/26. Returned to injection.
20	J L KEEL A# 025	Leg	30-015-28234	07-17S-31E	0	A	9/9/2025	Returned to production 9/09/25.
21	J L KEEL A #029	Leg	30-015-28298	07-17S-31E	0	A	8/20/2025	Returned to production 8/20/25.
22	J L KEEL B #046	Leg	30-015-26100	08-17S-31E	0	A	8/21/2025	Returned to production 8/21/25.
23	J L KEEL B #048	Leg	30-015-31192	05-17S-31E	0	A	9/2/2025	Returned to production 9/02/25.
24	J L KEEL B #052	Leg	30-015-28098	06-17S-31E	0	A	9/5/2025	Returned to production 9/05/25.
25	J L KEEL B #055	Leg	30-015-28291	08-17S-31E	0	A	9/2/2025	Returned to production 9/02/25.
26	J L KEEL B #059	SVR-GBSA	30-015-28101	06-17S-31E	0	A	3/20/2026	Returned to production 3/23/26.
27	J L KEEL 8 #071	:	30-015-28250	06-17S-31E	0	A	9/4/2025	Returned to production 9/04/25.

#	WELL NAME	Interval	API #	Sec / Township / Range	Well Type Prod (O) / Inj (I)	Active (A) or Inactive (IA)	BOL Date	Comment / Go Forward Plan
28	J L KEEL B #082	Leg	30-015-28307	06-17S-31E	0	A	Awaiting TA Status Approval from NMOCD	Well service 8/15-18/25. Rods & tubing badly corroded. Unable to fish. Set CIBP @ 2850' with 35' of cement. Tested CIBP & casing to 1000 psi. Applied for TA status with the BLM & approved. Awaiting TA status approval from the NMOCD. When funded plan to recomplate to the SVR as part of our waterflood development.
29	LEA D #003	Leg	30-015-05413	28-17S-31E	I	A	4/3/2026	Passed State Witness MIT On 3/30/26. Returned to injection 4/03/26. Failed MIT 11/4/24.
30	LEA D #006	Leg	30-015-05418	26-17S-31E	I	A	4/3/2026	Passed State Witness MIT On 3/30/26. Returned to injection 4/03/26. Failed MIT 11/4/24.
31	LEA D #023	Leg	30-015-29703	26-17S-31E	0	A	9/9/2025	Returned to production 9/09/25.
32	MAX FRIESS MA#007	Leg	30-015-26863	30-17S-31E	0	A	8/7/2025	Returned to production 8/07/25.
33	SKELLY UNIT #002	SVR	30-015-05344	22-17S-31E	0	A	1/21/2026	Failed load & test; has hole in tbg. MI rig 1/19/26. Discovered rod part in 5/8" rods; body break. Strip out of hole rods & pump. Test tbg. LD 15 jts that did not test or had excessive corrosion. Replace all 5/8" rods with 3/4" rods. Run pump & rods and RTP 1/21/26.
34	SKELLY UNIT #007	SVR	30-015-05327	21-17S-31E	0	A	11/5/2025	Well is on idle well pull list. See idle well pull schedule. MI rig 11/03/25. Returned to production 11/05/25.
35	SKELLY UNIT #013	SVR	30-015-05323	21-17S-31E	0	A	2/4/2026	Suspect HIT. MI rig 11/13/25. Pulled rods & pump. POH & had parted tbg. Fished 46' of tbg. LD total 19 jts 2-3/8" due to corrosion or did not test. Ran pump & rods. Awaiting a new motor. Was installed 2/04/26. Well is BOL.
36	SKELLY UNIT #062	Leg	30-015-05316	21-17S-31E	I	A	8/31/2025	No failure with State. Passed MIT 9/07/23. SI waiting on Skelly Trunkline install to resume injection. Install complete. Returned to injection.
37	SKELLY UNIT #077	Leg	30-015-05340	21-17S-31E	I	A	8/1/2025	No failure with State. Passed MIT 7/08/24. SI waiting on Skelly Trunkline install to resume injection. Install complete. Returned to injection.
38	SKELLY UNIT #094	Leg	30-015-04884	28-17S-31E	I	A	8/1/2025	No failure with State. Passed MIT 2/06/24. SI waiting on Skelly Trunkline repair to resume injection. Install complete. Returned to injection.
39	SKELLY UNIT #100	Leg	30-015-05432	23-17S-31E	I	A	8/1/2025	No failure with State. Passed MIT 7/08/24. SI waiting on Skelly Trunkline repair. Install complete. Returned to injection.
40	SKELLY UNIT #104	Leg	30-015-05146	14-17S-31E	I	A	6/3/2026	After wellwork well was ready to return to injection. Waiting on State Witness MIT. Unable to get scheduled in May 2026. Scheduled and passed on 6/03/26. Returned to injection.
41	SKELLY UNIT #112	Leg	30-015-20549	14-17S-31E	0	A	12/17/2025	Well is on idle well pull list. See idle well pull schedule. Returned to production 12/17/25.
42	SKELLY UNIT #132	SVR	30-015-22266	27-17S-31E	0	A	1/28/2026	Failed load & test; has hole in tbg. Repair surface electrical issue & replace flowline. MI rig 1/22/26. Hot water tbg with paraffin chemical & fresh water. Tag PBD. All perfs open. Replace tbg & rods. Run new pump & RTP 1/28/26.
43	SKELLY UNIT #139	SVR	30-015--22507	23-17S-31E	0	A	9/26/2025	Returned to production 9/26/25.
44	SKELLY UNIT #142	SVR	30-015-22510	23-17S-31E	0	A	12/2/2025	Surface casing issue. Repaired surface casing. MI rig 12/1/25. Returned to production 12/2/25.
45	SKELLY UNIT #156	Leg	30-015--25038	22-17S-31E	0	A	10/13/2025	Well is on idle well pull list. See idle well pull schedule. Moved in rig 10/9/25. Returned to production 10/13/25
46	SKELLY UNIT #158	SVR-GBSA	30-015--25040	22-17S-31E	0	A	3/31/2026	Returned to production 3/31/26.
47	SKELLY UNIT #182	Leg	30-015-29204	15-17S-31E	0	A	10/16/2025	Well is on idle well pull list. See idle well pull schedule. Move in rig 10/15/25. Returned to production 10/16/25.
48	SKELLY UNIT #192	Leg	30-015-29313	15-17S-31E	0	A	10/9/2025	Returned to production 10/9/25.
49	SKELLY UNIT #194	Leg	30-015-29217	14-17S-31E	0	A	11/3/2025	Well is on idle well pull list. See idle well pull schedule. MI rig 10/31/25. Returned to production 11/3/25
50	SKELLY UNIT #204	SVR-GBSA	30-015-28966	14-17S-31E	0	A	10/15/2025	Well is on idle well pull list. See idle well pull schedule. MI rig 10/14/25. Returned to production 10/15/25
51	SKELLY UNIT #222	SVR-GBSA	30-015--28694	21-17S-31E	0	A	2/13/2026	Pulled 6/16-17/25. Has stuck TAC. Unable to pull tubing. Workover required. MI rig 2/4/26. Cut tbg @ 3622'. Ran tbg, pump & rods. RTP 2/13/26.
52	SKELLY UNIT #223	Leg	30-015--28964	21-17S-31E	0	A	11/3/2025	Well is on idle well pull list. See idle well pull schedule. MI rig 10/31/25. Returned to production 11/3/25
53	SKELLY UNIT #228	Leg	30-015--28949	23-17S-31E	0	A	10/13/2025	Returned to production 10/13/25. Prior to this was pulled 10/14/22. Produced until 3/9/23.
54	SKELLY UNIT #230	Leg	30-015-29238	23-17S-31E	0	A	2/17/2026	Has 18" of sand to remove around pumping unit & the weights. Pushed sand around and made berm. MI rig. Pump stuck due to sand & paraffin. RIH with tbg and hot water tbg with chemicals. RIH with tbg, pump & rods. Had 12 jts tbg fail pressure test. RTP.
55	SKELLY UNIT #247	Leg	30-015-28788	21-17S-31E	0	A	10/22/2025	Well is on idle well pull list. See idle well pull schedule. Moved in rig 10/21/25. Returned to production 10/22/25
56	SKELLY UNIT #254	Leg	30-015-29034	23-17S-31E	0	A	10/24/2025	Well is on idle well pull list. See idle well pull schedule. MI rig 10/23/25. Returned to production 10/24/25.
57	SKELLY UNIT #256	Leg	30-015-28974	23-17S-31E	0	A	10/24/2025	Well is on idle well pull list. See idle well pull schedule. MI rig 10/23/25. Returned to production 10/24/25.
58	SKELLY UNIT #262	Leg	30-015-28789	21-17S-31E	0	A	11/10/2025	Surface casing issue. Set RBP @ 850'. Repaired surface casing 2' below ground level. On the idle well pull list. See idle well pull schedule. MI rig 11/4/25. Recovered fish left in hole and returned to production 11/10/25.

#	WELL NAME	Interval	API #	Sec / Township / Range	Well Type Prod (O) / Inj (I)	Active (A) or Inactive (IA)	BOL Date	Comment / Go Forward Plan
59	SKELLY UNIT #266	Leg	30-015-28951	26-17S-31E	0	A	10/8/2025	Returned to production 10/8/25
60	SKELLY UNIT #267	Leg	30-015-29224	23-17S-31E	0	A	10/29/2025	Well is on idle well pull list. See idle well pull schedule. MI rig 10/28/25. Returned to production 10/29/25.
61	SKELLY UNIT #272	Leg	30-015-29064	23-17S-31E	0	A	1/15/2026	Well was on idle well pull list. Last pulled Dec 2010. Last produced 11/13/23. MI rig 10/20/25. Discovered surface casing issue. Moved off rig 10/23/25. Surface casing repaired. MI rig 1/14/26. RIH with tbg, pump & rods. RTP 1/15/26.
62	SKELLY UNIT #277	Leg	30-015-28967	27-17S-31E	0	A	11/24/2025	Well was on idle well pull list. MI rig 10/24/25. Discovered surface casing issue. Moved off rig 10/28/25. Repaired surface casing. MI rig 11/20/25. Returned to production 11/24/25.
63	SKELLY UNIT #278	Leg	30-015-29226	27-17S-31E	0	A	12/9/2025	Well was on idle well pull list. MI rig 10/23/25. Discovered surface casing issue. Moved off rig 10/24/25. Waiting on surface casing repair to move back in rig. Repaired & returned to production 12/9/25.
64	SKELLY UNIT #302	SVR-GBSA	30-015-29712	28-17S-31E	0	A	2/4/2026	Pulled April 2024. Left fish in hole at 2961' and moved off. Workover required to recover fish. MI rig 2/2/26. RIH with tbg. Tagged top of fish @ 2914'. Set CIBP 2895'. Topped CIBP with 35' of cement. Ran tbg, pump & rods. RTP in Seven Rivers perms only 2/4/26.
65	SKELLY UNIT #401	Leg	30-015-29817	28-17S-31E	0	A	11/10/2025	Pulled April 2024. While acidizing well had communication to surface pipe. Set RBP @ 3024'. Well is on idle well pull list. See idle well pull schedule. MI rig 11/4/25. Returned to production 11/10/25.
66	SKELLY UNIT #403	Leg	30-015-31069	23-17S-31E	0	A	10/31/2025	Well is on idle well pull list. See idle well pull schedule. MI rig 10/30/25. Returned to production 10/31/25.
67	STATE B #012	SVR-GBSA	30-015-36256	16-17S-31E	0	A	8/2/2025	Pulled 6/3/22. BOL 3/29/22 & 6/6/22. Pulled 8/1/25 & returned to production 8/02/25.
68	SUPERIOR FOSTER #002	Leg	30-015-05186	17-17S-31E	0	A	11/26/2025	Well is on idle well pull list. See idle well pull schedule. MI rig 11/20/25. Returned to production 11/26/25.
69	TURNER A #015	SVR-GBSA	30-015-05240	19-17S-31E	I	A	6/3/2026	After wellwork well was ready to return to injection. Waiting on State Witness MIT. Unable to get scheduled in May 2026. Scheduled and passed on 6/03/26. Returned to injection.
70	TURNER A #045	Leg	30-015-28890	19-17S-31E	0	A	10/18/2025	Suspect casing leak. But turned well back on and returned to production. No workover required. Per ProdView well returned to production 10/18/25.
71	TURNER A #049	Leg	30-015-28837	19-17S-31E	0	A	12/28/2025	Last pulled Feb 2024. Set RBP @ 915'. Repaired surface casing. MI rig to return to production. Pulled RBP. Well began to flow. Put on production 12/28/25.
72	TURNER A #053	Leg	30-015-28773	13-17S-31E	0	A	7/30/2025	Returned to production 7/30/25.
73	TURNER B #063	Leg	30-015-05450	29-17S-31E	0	A	9/16/2025	Returned to production 9/16/25.
74	TURNER B #087	Leg	30-015-26387	29-17S-31E	0	A	9/22/2025	Returned to production 9/22/25.
75	TURNER B #093	Leg	30-015-26611	20-17S-31E	0	A	9/23/2025	Returned to production 9/23/25.
76	TURNER B #096	Leg	30-015-26618	20-17S-31E	0	A	8/28/2025	Returned to production 8/28/25.
77	TURNER B #097	Leg	30-015-26619	20-17S-31E	0	A	9/26/2025	Returned to production 9/26/25.
78	TURNER B #098	Leg	30-015-26620	29-17S-J1E	0	A	8/26/2025	Returned to production 8/26/25.
79	TURNER B #099	Leg	30-015-26621	29-17S-J1E	0	A	10/1/2025	Returned to production 10/01/25.
80	TURNER B #107	Leg	30-015-28895	30-17S-31E	0	A	9/11/2025	Returned to production 9/11/25.
81	TURNER B #118	SVR-GBSA	30-015-28920	20-17S-31E	0	A	10/1/2025	Returned to production 10/01/25.
82	TURNER B #138	SVR	30-015-29622	20-17S-31E	I	A	10/1/2018	No failure with State. Passed BHT 9/18/23 & 7/1/24. Last MIT passed 3/3/21. Need to perform MIT. Not sure why this well is on the list. Has been on injection since 10/1/2018 per ProdView.

Grayburg-Jackson Field- EMNRD Idle/Inactive NOV Well List dated 9/18/25

Updated 6/09/26

TOTAL 35 INACTIVE Wells

Carryover wells from the 1/21/22 Inactive Well List

#	WELL NAME	Interval	API #	Sec / Township / Range	Well Type Prod (O) / Inj (I)	Active (A) or Inactive (IA)	BOL Date	Comment / Go Forward Plan
1	CA RUSSELL #020	Leg	30-015-28889	18-17S-31E	0	IA		Last pulled March 2011. Fish in hole @ 1026'. Workover required. See workover schedule- producer.
2	FREN OIL COMPANY #005	Leg	30-015-05253	19-17S-31E	I	IA		Failed MIT 10/29/24. Would not hold pressure. Workover required. See Workover Injection Well Schedule.
3	FREN OIL COMPANY #007	Leg	30-015-05255	19-17S-31E	I	IA		Failed MIT. Well is SI. Workover required. See Workover Injection Well Schedule. On NMOCD approved list to pull.
4	FREN OIL COMPANY #008	Leg	30-015-05256	19-17S-31E	I	IA		No failure with the State. Perform MIT to check. A workover may be required. See Workover Injection Well Schedule.
5	FREN OIL COMPANY #012	Leg	30-015-05260	19-17S-31E	I	IA		Failed MIT 2/25/22. Would not hold pressure. Workover required. See Workover Injection Well Schedule.
6	FREN OIL COMPANY #025	Leg	30-015-29537	19-17S-31E	I	IA		Failed MIT. Well work Oct 2022 identified casing leak at 462-492'. Was not repaired. See Workover Injection Well Schedule.
7	FRIESS FEDERAL #005	Leg	30-015-29719	19-17S-31E	I	IA		Failed MIT 11/4/24. Would not hold pressure. Workover required. See Workover Injection Well Schedule.
8	H E WEST A #035	SVR	30-015-29346	03-17S-31E	I	IA		Failed MIT. Was never recompl to SVR. Pulled 8/4-5/21 & set CIBP @ 3175'. Would not test. Bled off 500 psi to 150 psi. At 10' would not hold pressure. Dug down 4' and hit cmt. Moved off and was never repaired. Workover required. See Workover Injection Well Schedule.
9	H E WEST B #006	SVR	30-015-05070	04-17S-31E	I	IA		Failed MIT. Recompl to SVR 11/12-17/20. MIT would not pass. Had flow out surf csg. Set RBP @ 2214'. Move off rig. Repair surf csg. Move in rig 8/10-13/22. MIT failed. No report for 8/13. Moved off. MI 10/13-17/22. Set RBP @ 2223' above top perf @ 2277'. Bad csg to 71' 494'. RBP still in well. Moved off- never repaired. Workover required. See Workover Injection Well Schedule.
10	H E WEST B #020	Leg	30-015-05126	10-17S-31E	I	IA		Failed MIT 11/4/24. Would not hold pressure. Workover required. See Workover Injection Well Schedule.
11	H E WEST B #021	Leg	30-015-05127	10-17S-31E	I	IA		Failed MIT 11/4/24. Would not hold pressure. Workover required. See Workover Injection Well Schedule.
12	J L KEEL A #014	SVR	30-015-05102	07-17S-31E	I	IA		Worked on well 4/18-5/27/22. Ran pkr & tbg to 622'. Set pkr & test csg to 500 psi. Hole in csg below 622'. High rate water zone. Same as Keel A 28. Workover required. See Workover Injection Well Schedule.
13	J L KEEL A #015	SVR	30-015-20014	07-17S-31E	I	IA		MIT failure. Pulled 6/5-6/22 & 6/28/22. High rate water flow @ 2-3 BPM. Set RBP @ 387' w/ sand. Pulled 7/21-23/23. High flow still. Pull RBP @ 387'. Run new RBP & set @ 1841'. Good to 70'?? Pulled RBP. Run nickel plated AS-1 pkr w/ glass disc. Set @ 1846'. POH & LD tbg. 1-jt @ surf. Workover required. See Workover Injection Well Schedule.
14	J L KEEL B #021	SVR	30-015-05084	06-17S-31E	I	IA		MIT failure. Pulled 11/19-23/21. Established bad pipe 1092-1723'. Tried to set CIBP @ 1900'. While POH CIBP set @ 1409'. Check for flow- no flow. Left plug there. Move off well. Workover required. See Workover Injection Well Schedule. On NMOCD approved list to pull.
15	J L KEEL B #024	SVR	30-015-05087	06-17S-31E	I	IA		MIT failure. Recompleted to SVR Nov 2020. June 2021 pulled. Packer was sheared. Redressed and re-ran. Passed MIT to 500 psi. Failed MIT 11/4/24. Workover required. See Workover Injection Well Schedule.
16	LEA D #007	Leg	30-015-20658	28-17S-31E	I	IA		Failed MIT 10/29/24. Workover required. See Workover Injection Well Schedule. On NMOCD approved list to pull.
17	LEA D #024	Leg	30-015-31265	28-17S-31E	0	IA		Well service 9/05-09/25. Pull rods. Pump stuck in tubing. Unable to unset TAC. Unable to pump down annulus or tubing. Unable to shear TAC. Unable to get below 864' with e-line. Attempt manual backoff. Backing off high. Screw back into tubing. LD rods. Move off well. Workover required. See workover schedule- producer.
18	MAX FRIESS MA #002	Leg	30-015-05469	30-17S-31E	I	IA		Failed MIT 11/4/24. Workover required. See Workover Injection Well Schedule.
19	MAX FRIESS MA#006	Leg	30-015-26882	30-17S-31E	0	IA		Last pulled 3/28-30/22 & RTP. Suspect hole in casing. WO req'd to sqz casing leak & RTP. See workover schedule- producer.
20	SKELLY UNIT #065	Leg	30-015-05342	21-17S-31E	I	IA		MIT failure. Waiting on Skelly Trunkline install to perform workover to repair. See Workover Injection Well Schedule. On NMOCD approved list to pull.
21	SKELLY UNIT #089	Leg	30-015-05429	28-17S-31E	I	IA		MIT failure. Failed MIT 11/4/24. On 7/18/24 had comment still need bradenhead installed. Workover required. See Workover Injection Well Schedule. On NMOCD approved list to pull.
22	SKELLY UNIT #093	Leg	30-015-04885	23-17S-31E	I	IA		MIT failure. Failed MIT 11/21/23. Pumped 5 bbls would not load. SI well. Workover required. See Workover Injection Well Schedule. On NMOCD approved list to pull.
23	STATE B #005	Leg	30-015-32874	16-17S-31E	0	IA		Tried to acidize Nov 2023. Confirmed casing leak. Workover required. See workover schedule.
24	TURNER A #048	Leg	30-015-28869	19-17S-31E	0	IA		Last pulled April 2022. Tagged @ 485'. Suspect collapsed casing. Moved off. Workover required. See workover schedule- producer.

#	WELL NAME	Interval	API #	Sec / Township / Range	Well Type Prod (O) / Inj (I)	Active (A) or Inactive (IA)	BOL Date	Comment / Go Forward Plan
25	TURNER A #058	SVR	30-015-29001	13-17S-31E	I	IA		MIT failure. Failed MIT 8-18-23. Pulled 5/10-13/24. Attempt to repair. Still failed MIT. Moved off rig. Workover required. See Workover Injection Well Schedule. On NMOCD approved list to pull.
26	TURNER B #012	SVR	30-015-05284	20-17S-31E	I	IA		MIT failure. Workover 12/12-29/17. Ran 4" liner. Cement in place at 1811'. C/O to 1968'. Run tbg & pkr. Passed MIT 12/29/17. Failed MIT 11/4/24. Workover required. See Workover Injection Well Schedule.
27	TURNER B #042	SVR-GBSA	30-015-05278	20-17S-31E	I	IA		MIT failure. Passed BHT 9-18-23. Workover 3/21-23/21. Pulled and stuck pkr @ 415'. Back off tbg. Try to fish. Unsuccessful. Left in hole. LD 2-3/8" IPC tbg. Moved off. Workover required. See Workover Injection Well Schedule. On NMOCD approved list to pull.
28	TURNER B #048	SVR-GBSA	30-015-05458	29-17S-31E	I	IA		MIT failure. Failed MIT 5/5/15. MI rig 7/13-22/15. Unable to pull tbg & pkr. Cut tbg @ 2776'. Unable to jar tbg & pkr out of hole. Set CIBP @ 2774'. Dump 50' cmt on CIBP. Pump pkr fluid. Try to test CIBP & csg. PI @ 0.5 BPM @ 500 psi. Move off well. Workover required. See Workover Injection Well Schedule. On NMOCD approved list to pull.
29	TURNER B #059	Leg	30-015-05446	29-17S-31E	I	IA		MIT failure. Passed MIT at 560 psi on 5/16/23 with OCD witness. In Teams SI 9/5/20 due to communication to Trinity's Cedar Lake SWD?? Has 900 psi on casing. SI well. Workover required. See Workover Injection Well Schedule.
30	TURNER B #083	Leg	30-015-26390	29-17S-31E	O	IA		Pulled 9/12-18/25. Left fish in hole @ 2908'. Set CIBP with 35' of cement @ 2907'. Test casing and CIBP to 1000 psi- test good. Workover required to recomplete to the SVR. See workover schedule- producer.
31	TURNER B #085	Leg	30-015-26386	29-17S-31E	O	IA		Moved rig on well 10/02/25. Unable to fish below ~1100'. Ran 1-jt below pumping tee. Will resume workover later. Workover required. See workover schedule- producer.
32	TURNER B #086	Leg	30-015-26392	29-17S-31E	O	IA		Last pulled January 2022. Possible casing leak. Workover required. See workover schedule- producer.
33	TURNER B #089	Leg	30-015-26595	29-17S-31E	O	IA		Last pulled February 2023. Possible casing leak. Workover required. See workover schedule- producer.
34	TURNER B #094	Leg	30-015-26637	20-17S-31E	O	IA		Last pulled May 2024. Fish left in hole. Set CIBP @ 2900' with 35' of cement. Workover required to recomplete to the SVR. See workover schedule- producer.
35	TURNER B #137	Leg	30-015-29954	29-17S-31E	O	IA		Pulled well 6/24-26/25. Tbg parted above TAC. Left in hole with TOF @ +/-2537'. Made bit & scraper run. Set down @ 634'. Tried to get thru, but hard debris. Recompl to SVR at later date.

#	WELL NAME	Interval	API #	Sec / Township / Range	Well Type Prod (O) / Inj (I)	Active (A) or Inactive (IA)	BOL Date	Comment / Go Forward Plan
90	STATE B #012	SVR-GBSA	30-015-36256	16-17S-31E	0	A	8/2/2025	Pulled 6/3/22. BOL 3/29/22 & 6/6/22. Pulled 8/1/25 & returned to production 8/02/25.
91	SUPERIOR FOSTER #002	Leg	30-015-05186	17-17S-31E	0	A	11/26/2025	Well is on idle well pull list. See idle well pull schedule. MI rig 11/20/25. Returned to production 11/26/25.
92	TURNER A #015	SVR-GBSA	30-015-05240	19-17S-31E	I	A	6/3/2026	After wellwork well was ready to return to injection. Waiting on State Witness MIT. Unable to get scheduled in May 2026. Scheduled and passed on 6/03/26. Returned to injection.
93	TURNER A #045	Leg	30-015-28890	19-17S-31E	0	A	10/18/2025	Suspect casing leak. But turned well back on and returned to production. No workover required. Per ProdView well returned to production 10/18/25.
94	TURNER A #048	Leg	30-015-28869	19-17S-31E	0	IA		Last pulled April 2022. Tagged @ 485'. Suspect collapsed casing. Moved off. Workover required. See workover schedule- producer.
95	TURNER A #049	Leg	30-015-28837	19-17S-31E	0	A	12/28/2025	Last pulled Feb 2024. Set RBP @ 915'. Repaired surface casing. MI rig to return to production. Pulled RBP. Well began to flow. Put on production 12/28/25.
96	TURNER A #053	Leg	30-015-28773	13-17S-31E	0	A	7/30/2025	Returned to production 7/30/25.
97	TURNER A #058	SVR	30-015-29001	13-17S-31E	I	IA		MIT failure. Failed MIT 8-18-23. Pulled 5/10-13/24. Attempt to repair. Still failed MIT. Moved off rig. Workover required. See Workover Injection Well Schedule. On NMOCD approved list to pull.
98	TURNER B #012	SVR	30-015-05284	20-17S-31E	I	IA		MIT failure. Workover 12/12-29/17. Ran 4" liner. Cement in place at 1811'. C/O to 1968'. Run tbg & pkr. Passed MIT 12/29/17. Failed MIT 11/4/24. Workover required. See Workover Injection Well Schedule.
99	TURNER B #042	SVR-GBSA	30-015-05278	20-17S-31E	I	IA		MIT failure. Passed BHT 9-18-23. Workover 3/21-23/21. Pulled and stuck pkr @ 415'. Back off tbg. Try to fish. Unsuccessful. Left in hole. LD 2-3/8" IPC tbg. Moved off. Workover required. See Workover Injection Well Schedule. On NMOCD approved list to pull.
100	TURNER B #048	SVR-GBSA	30-015-05458	29-17S-31E	I	IA		MIT failure. Failed MIT 5/5/15. MI rig 7/13-22/15. Unable to pull tbg & pkr. Cut tbg @ 2776'. Unable to jar tbg & pkr out of hole. Set CIBP @ 2774'. Dump 50' cmt on CIBP. Pump pkr fluid. Try to test CIBP & csg. PI @ 0.5 BPM @ 500 psi. Move off well. Workover required. See Workover Injection Well Schedule. On NMOCD approved list to pull.
101	TURNER B #059	Leg	30-015-05446	29-17S-31E	I	IA		MIT failure. Passed MIT at 560 psi on 5/16/23 with OCD witness. In Teams SI 9/5/20 due to communication to Trinity's Cedar Lake SWD?? Has 900 psi on casing. SI well. Workover required. See Workover Injection Well Schedule.
102	TURNER B #063	Leg	30-015-05450	29-17S-31E	0	A	9/16/2025	Returned to production 9/16/25.
103	TURNER B #083	Leg	30-015-26390	29-17S-31E	0	IA		Pulled 9/12-18/25. Left fish in hole @ 2908'. Set CIBP with 35' of cement @ 2907'. Test casing and CIBP to 1000 psi- test good. Workover required to recomplete to the SVR. See workover schedule- producer.
104	TURNER B #085	Leg	30-015-26386	29-17S-31E	0	IA		Moved rig on well 10/02/25. Unable to fish below ~1100'. Ran 1-jt below pumping tee. Will resume workover later. Workover required. See workover schedule- producer.
105	TURNER B #086	Leg	30-015-26392	29-17S-31E	0	IA		Last pulled January 2022. Possible casing leak. Workover required. See workover schedule- producer.
106	TURNER B #087	Leg	30-015-26387	29-17S-31E	0	A	9/22/2025	Returned to production 9/22/25.
107	TURNER B #089	Leg	30-015-26595	29-17S-31E	0	IA		Last pulled February 2023. Possible casing leak. Workover required. See workover schedule- producer.
108	TURNER B #093	Leg	30-015-26611	20-17S-31E	0	A	9/23/2025	Returned to production 9/23/25.
109	TURNER B #094	Leg	30-015-26637	20-17S-31E	0	IA		Last pulled May 2024. Fish left in hole. Set CIBP @ 2900' with 35' of cement. Workover required to recomplete to the SVR. See workover schedule- producer.
110	TURNER B #096	Leg	30-015-26618	20-17S-31E	0	A	8/28/2025	Returned to production 8/28/25.
111	TURNER B #097	Leg	30-015-26619	20-17S-31E	0	A	9/26/2025	Returned to production 9/26/25.
112	TURNER B #098	Leg	30-015-26620	29-17S-11E	0	A	8/26/2025	Returned to production 8/26/25.
113	TURNER B #099	Leg	30-015-26621	29-17S-11E	0	A	10/1/2025	Returned to production 10/01/25.
114	TURNER B #107	Leg	30-015-28895	30-17S-31E	0	A	9/11/2025	Returned to production 9/11/25.
115	TURNER B #118	SVR-GBSA	30-015-28920	20-17S-31E	0	A	10/1/2025	Returned to production 10/01/25.
116	TURNER B #138	SVR	30-015-29622	20-17S-31E	I	A	10/1/2018	No failure with State. Passed BHT 9/18/23 & 7/1/24. Last MIT passed 3/3/21. Need to perform MIT. Not sure why this well is on the list. Has been on injection since 10/1/2018 per ProdView.
117	TURNER B #137	Leg	30-015-29954	29-17S-31E	0	IA		Pulled well 6/24-26/25. Tbg parted above TAC. Left in hole with TOF @ +/-2537'. Made bit & scraper run. Set down @ 634'. Tried to get thru, but hard debris. Recompl to SVR at later date.