

Santa Fe Main Office
Phone: (505) 476-3441
General Information
Phone: (505) 629-6116

Online Phone Directory Visit:
<https://www.emnrd.nm.gov/ocd/contact-us/>

State of New Mexico
Energy, Minerals and Natural Resources

OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

WELL API NO. 30-015-55313	
5. Indicate Type of Lease STATE <input type="checkbox"/> FEE <input type="checkbox"/>	
6. State Oil & Gas Lease No.	
7. Lease Name or Unit Agreement Name SEVERITAS 2 STATE SWD	
8. Well Number 001	
9. OGRID Number 4323	
10. Pool name or Wildcat SWD; DELAWARE	
4. Well Location Unit Letter <u>A</u> <u>809</u> feet from the <u>NORTH</u> line and <u>960</u> feet from the <u>EAST</u> line Section <u>2</u> Township <u>26S</u> Range <u>27E</u> NMPM County <u>EDDY</u>	
11. Elevation (Show whether DR, RKB, RT, GR, etc.) <u>3173 GL</u>	

12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data

NOTICE OF INTENTION TO:

PERFORM REMEDIAL WORK PLUG AND ABANDON
TEMPORARILY ABANDON CHANGE PLANS
PULL OR ALTER CASING MULTIPLE COMPL
DOWNHOLE COMMINGLE
CLOSED-LOOP SYSTEM
OTHER:

SUBSEQUENT REPORT OF:

REMEDIAL WORK ALTERING CASING
COMMENCE DRILLING OPNS. P AND A
CASING/CEMENT JOB
OTHER:

13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

PERFORATIONS

11/6/2025 – 11/17/2025 – FRAC 7 STAGES FROM 4235' – 5235' (MD) (TVD = 4233' TO 5232') WITH 54 SHOTS / 59 BBLS FLUID

PLEASE SEE ATTACHED PERFORATION DEPTH DETAILS

Spud Date:

8/28/2025

Rig Release Date:

9/5/2025

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE Carol Adler TITLE Sr. Regulatory Affairs Specialist DATE 2/3/2026

Type or print name Carol Adler E-mail address: caroladler@chevron.com PHONE: (432) 687-7723
For State Use Only

APPROVED

BY: _____ TITLE _____ DATE _____ Conditions
of Approval (if any):

SEVERITAS 2 STATE SWD #001 Perforation Intervals

The perforations in the SEVERITAS 2 STATE SWD #001 are as follows:

Summary:

Top Perf – Bell Canyon, ft.	2491
Base Perf – Bell Canyon, ft.	3134
Top Perf – Cherry Canyon, ft.	3268
Base Perf – Cherry Canyon, ft.	4263

Perf Gun Shot Depths:

Perf Top, ft	Perf Base, ft	Formation
2491	2532	Bell Canyon
2532	2573	Bell Canyon
2573	2614	Bell Canyon
2614	2654	Bell Canyon
2654	2694	Bell Canyon
2694	2734	Bell Canyon
2734	2774	Bell Canyon
2774	2814	Bell Canyon
2814	2854	Bell Canyon
2854	2894	Bell Canyon
2894	2934	Bell Canyon
2934	2974	Bell Canyon
2974	3014	Bell Canyon
3014	3054	Bell Canyon
3054	3094	Bell Canyon
3094	3134	Bell Canyon
3268	3303	Cherry Canyon
3303	3343	Cherry Canyon
3343	3383	Cherry Canyon
3383	3423	Cherry Canyon
3423	3463	Cherry Canyon
3463	3503	Cherry Canyon
3503	3543	Cherry Canyon
3543	3583	Cherry Canyon
3583	3623	Cherry Canyon
3623	3663	Cherry Canyon
3663	3703	Cherry Canyon
3703	3743	Cherry Canyon
3743	3783	Cherry Canyon
3783	3823	Cherry Canyon
3823	3863	Cherry Canyon
3863	3903	Cherry Canyon

SEVERITAS 2 STATE SWD #001 Perforation Intervals

3903	3943	Cherry Canyon
3943	3983	Cherry Canyon
3983	4023	Cherry Canyon
4023	4063	Cherry Canyon
4063	4103	Cherry Canyon
4103	4143	Cherry Canyon
4143	4183	Cherry Canyon
4183	4223	Cherry Canyon
4223	4263	Cherry Canyon

Regulatory New Mexico Schematic Report



Well Name: Severitas 2 State SWD 001

Surface UWI 3001555313	Surface Legal Location	Well Permit Number 365010	Production Tree Location Land	Ground Elevation (ft) 3,173.00	Casing Flange Elevation (ft)	Original KB to Ground (ft) 28.50	Original KB to Csg Flange (ft)
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Original Hole [Land]

MD (ftGRD)	Incl (°)	TVD (ftGRD)	Directional schematic (actual)
2.3	0.7	2.3	
4.0	0.7	4.0	
5.3	0.7	5.3	Des:Conductor, Actual, 120ftGRD; Depth MD:0-120 ftGRD; Length:120.00 ft; No.:1; OD:20 in; ID:19.125 in; Wt.:94.00 lb/ft; Grade:J-55
10.2	0.7	10.2	Des:Surface, Actual, 375.5ftGRD; Depth MD:1.1-375.5 ftGRD; Length:374.41 ft; No.:2; OD:13 3/8 in; ID:12.615 in; Wt.:54.50 lb/ft; Grade:J-55
111.6	0.7	111.6	Des:Surface Casing Cement, Casing, 8/28/2025 11:48; Depth MD:0-395.5 ftGRD
292.0	0.7	292.0	
373.7	1.6	373.7	Wellbore; 395.5-2325.5; 12 1/4
2,199.8	2.1	2,198.9	
2,277.3	0.6	2,276.3	Des:Intermediate Casing 1, Actual, 2317.5ftGRD; Depth MD:2.8-2317.5 ftGRD; Length:2,314.67 ft; No.:3; OD:10 3/4 in; ID:10.050 in; Wt.:40.50 lb/ft; Grade:J-55
2,316.3	0.6	2,315.3	Des:Intermediate Casing Cement, Casing, 8/31/2025 12:30; Depth MD:111.5-2324.5 ftGRD
2,325.5	0.6	2,324.5	
2,335.7	0.6	2,334.7	
2,349.8	0.6	2,348.8	
2,355.4	0.5	2,354.4	
4,730.4	2.0	4,728.1	Wellbore; 2325.5-5471.5; 9 7/8
4,874.4	1.9	4,872.1	Des:Cement Plug, Plug, 11/13/2025 04:00; Depth MD:4730.5-4837.5 ftGRD
5,161.5	1.9	5,159.0	
5,357.7	1.9	5,355.1	Des:Production Casing, Actual, 5449.5ftGRD; Depth MD:2.3-5449.5 ftGRD; Length:5,447.20 ft; No.:4; OD:7 5/8 in; ID:6.875 in; Wt.:29.70 lb/ft; Grade:L-80 ICY
5,447.9	1.9	5,445.2	Des:Longstring Casing Cement, Casing, 9/4/2025 16:00; Depth MD:0-5471.5 ftGRD
Note: Directional schematic does not correlate to other tracks.			TD - Original Hole; 5471.5

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CONDITIONS

Action 549446

CONDITIONS

Operator: CHEVRON U S A INC 6301 Deauville Blvd Midland, TX 79706	OGRID: 4323
	Action Number: 549446
	Action Type: [C-103] Sub. (Re)Completion Sundry (C-103T)

CONDITIONS

Created By	Condition	Condition Date
anthony.harris	None	2/3/2026