

S30
T09S
R10W

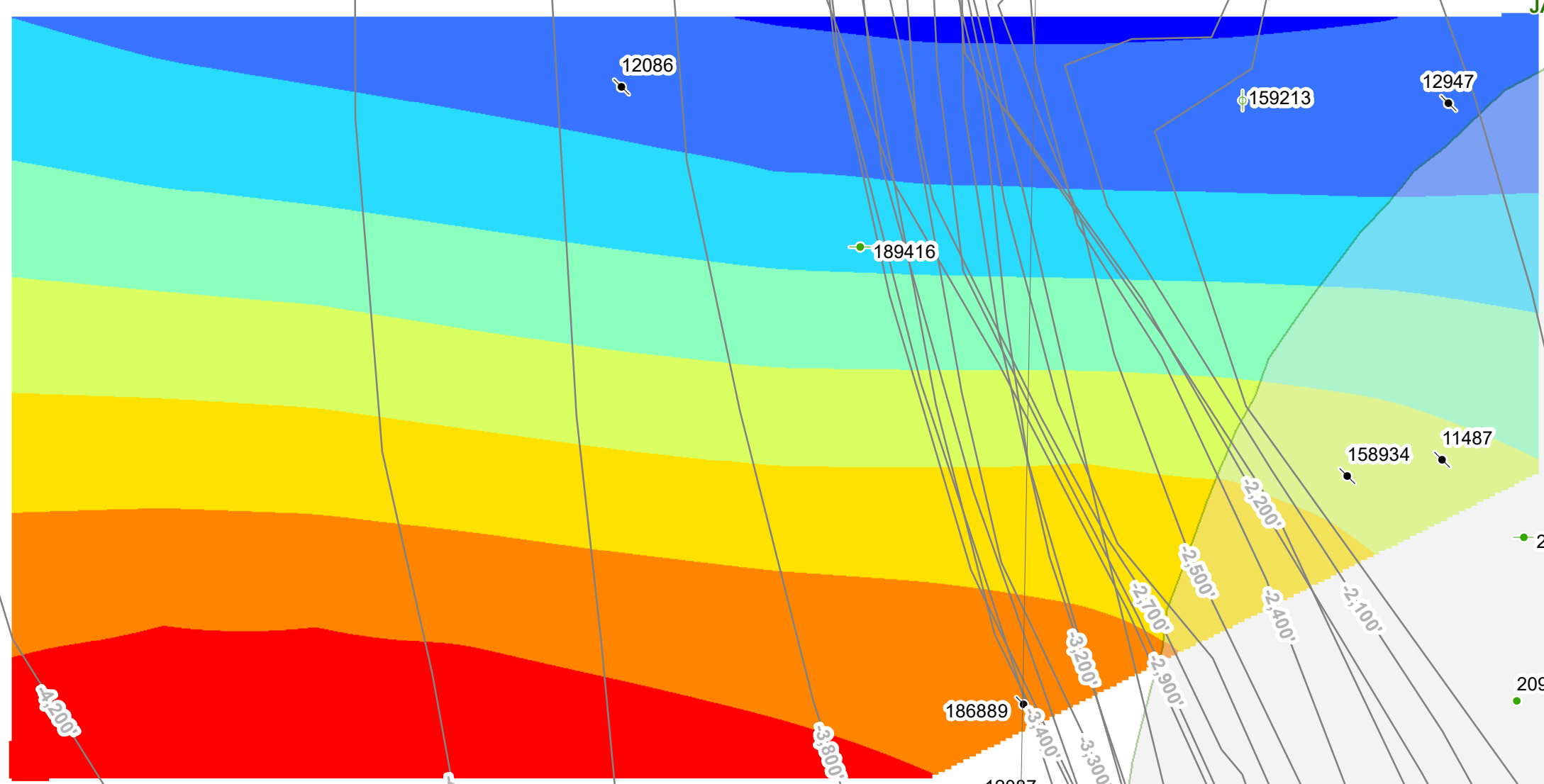
S29
T09S
R10W

PPG NO. 006
OCT-28-2023

PPG NO. 007
NOV-2-2023

LIBERTY GAS STORAGE NO. 001
JAN-11-2007

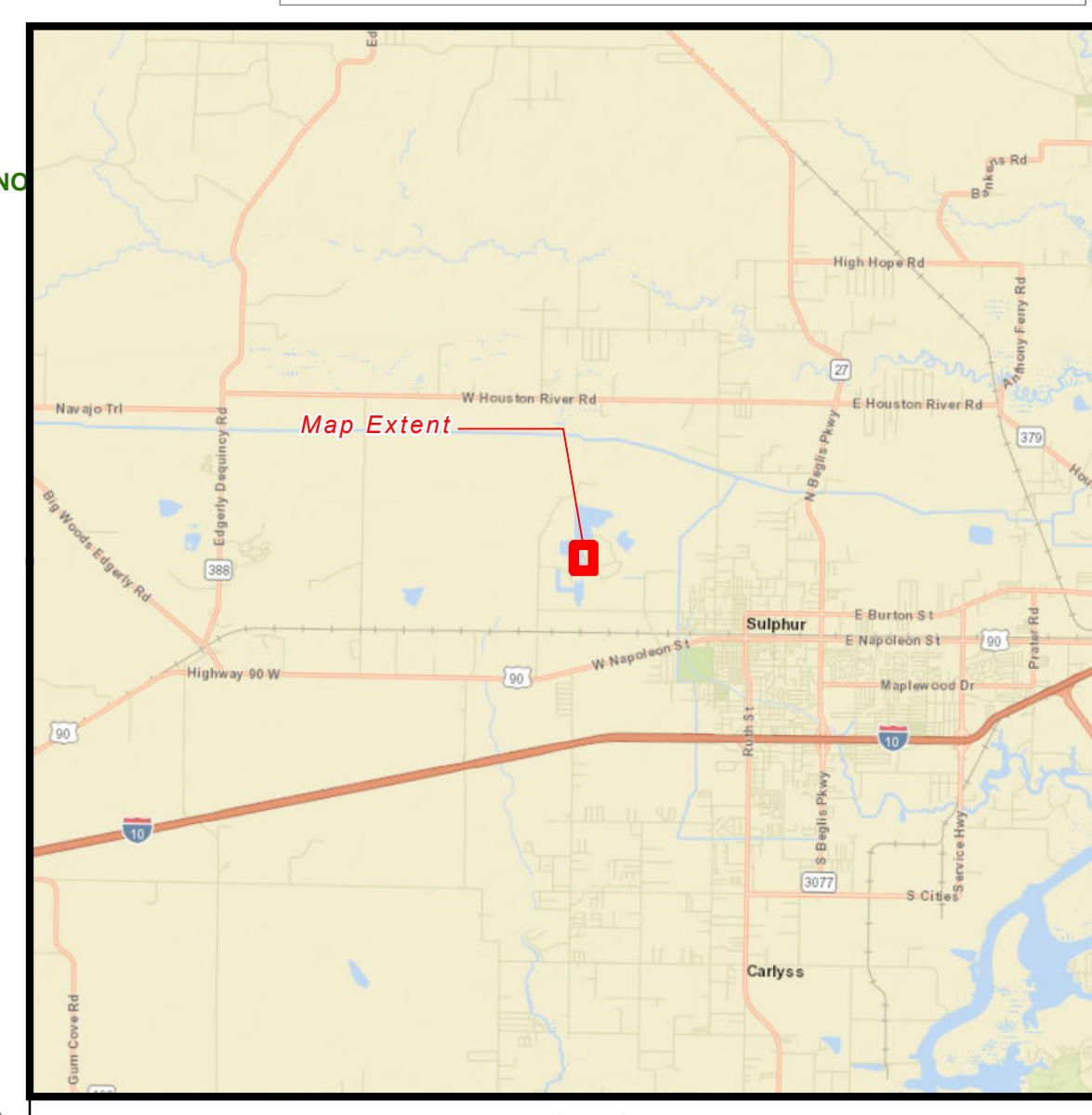
SULPHUR MINES STORAGE NO. 001
NOV-12-2007



Professional Geoscientist Signature Box

Teresa H. Rougon
1/8/2024

Teresa H. Rougon, P.G.



F1 Fault Plane

Westlake US 2, LLC
Sulphur Mines Salt Dome
Calcasieu Parish, LA

Westlake Caverns - F1 Fault Plane Map

By Christopher Thompson, Professional Geophysicist | Drawn by Steven Larcom, Professional Geophysicist | Date: 1/8/2024

PCS: NAD 1983 State Plane Louisiana-South FIPS 1702 (US Ft.)

LONQUIST & CO. LLC
PETROLEUM ENGINEERS | ENERGY ADVISORS
AUSTIN | HOUSTON | WICHITA | DENVER | CALGARY
Louisiana Registration No. EF-5937

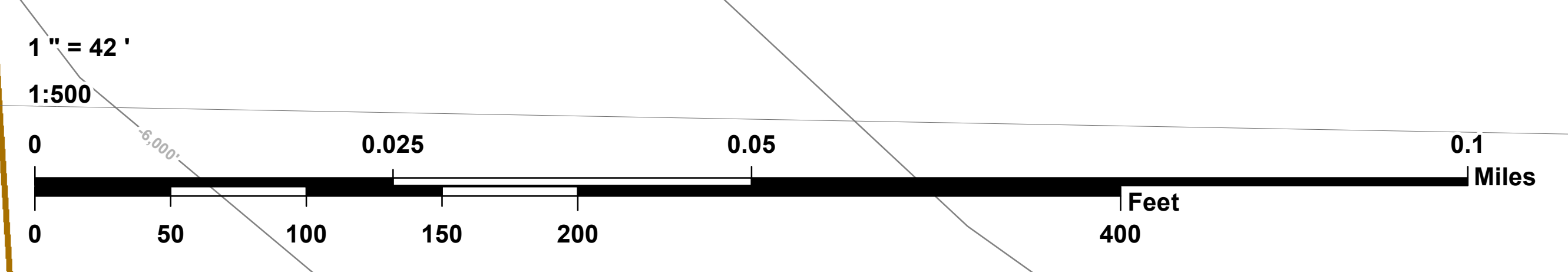
Well Surface Location	F1 Fault Plane (subsea depth, Ft.)
01 - Permitted	500 - 999
03 - Permit Expired	-1,000 - -1,499
09 - Active Injection	-1,500 - -1,999
10 - Active Producing	-2,000 - -2,499
20 - PA-35 Temporary Inactive Well	-2,500 - -2,999
28 - Unable to Locate Well	-3,000 - -3,499
29 - Dry and Plugged	-3,500 - -3,999
30 - Plugged and Abandoned	-4,000 - -4,378
31 - Shut in Dry Hole	
33 - Shut in Productive	
35 - Plugged Back	

— Sulphur Mines Salt Dome Top of Salt Contours (Subsea, CI = 100')

— Existing Cavern Extent Outlines (I7)

— Burlington Resources Oil & Gas Co LP Lease Boundary

— Section Boundary (LCS-2002)



Structure contours were created using both well control and 3D seismic interpretations compiled by Christopher Thompson, P.G. License No. 11114 from the Association of Professional Engineers and Geoscientists of the State of Louisiana.