

Audit Photos

Location Name: LOCIN OIL CORPORATION, CULVER-GOV'T-68S104W/28SESE (OWP)

Location ID: 312371

Date: 12/16/2025



Dec 16, 2025 at 13:20:58
+39.333934,-108.986397
Mack CO 81525
United States



Dec 16, 2025 at 13:21:55
+39.334082,-108.986562
Mack CO 81525
United States

Location Overview – Photo #02040

Location/Weeds – Photo #02041

Audit Photos

Location Name: LOCIN OIL CORPORATION, CULVER-GOV'T-68S104W/28SESE (OWP)

Location ID: 312371

Date: 12/16/2025



Location – Photo #02047



Location/Unlabeled ASTs – Photo #02042

Audit Photos

Location Name: LOCIN OIL CORPORATION, CULVER-GOV'T-68S104W/28SESE (OWP)

Location ID: 312371

Date: 12/16/2025



Location – Photo #02050



Location/Weeds – Photo #02049

Audit Photos

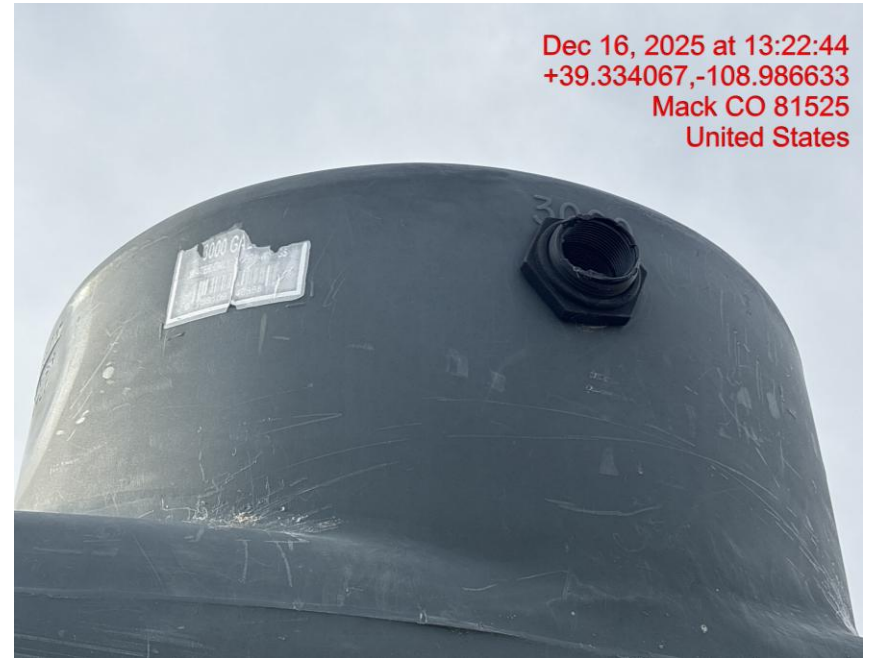
Location Name: LOCIN OIL CORPORATION, CULVER-GOV'T-68S104W/28SESE (OWP)

Location ID: 312371

Date: 12/16/2025



Leak on Tank Plug – Photo #02043



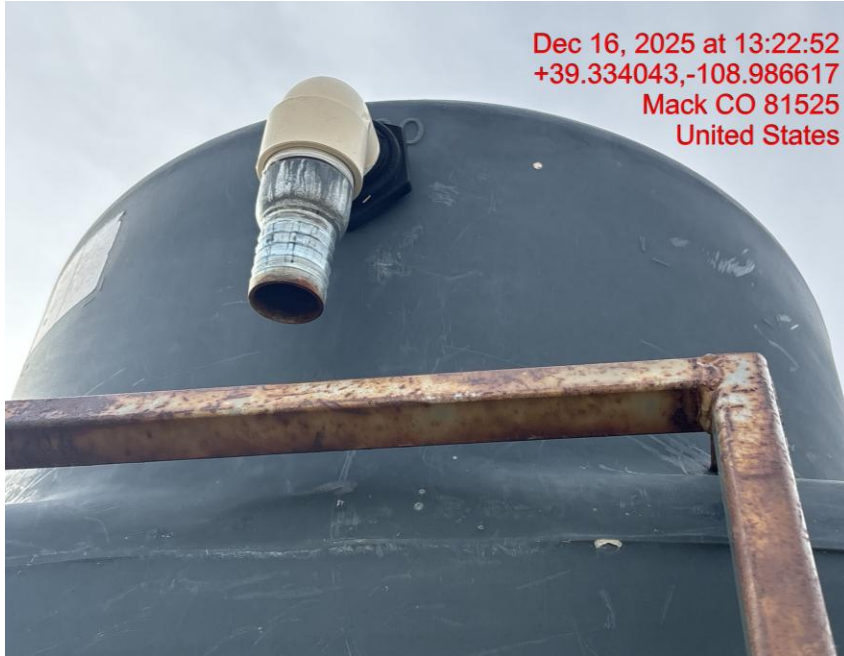
Open-Ended Line on AST – Photo #02044

Audit Photos

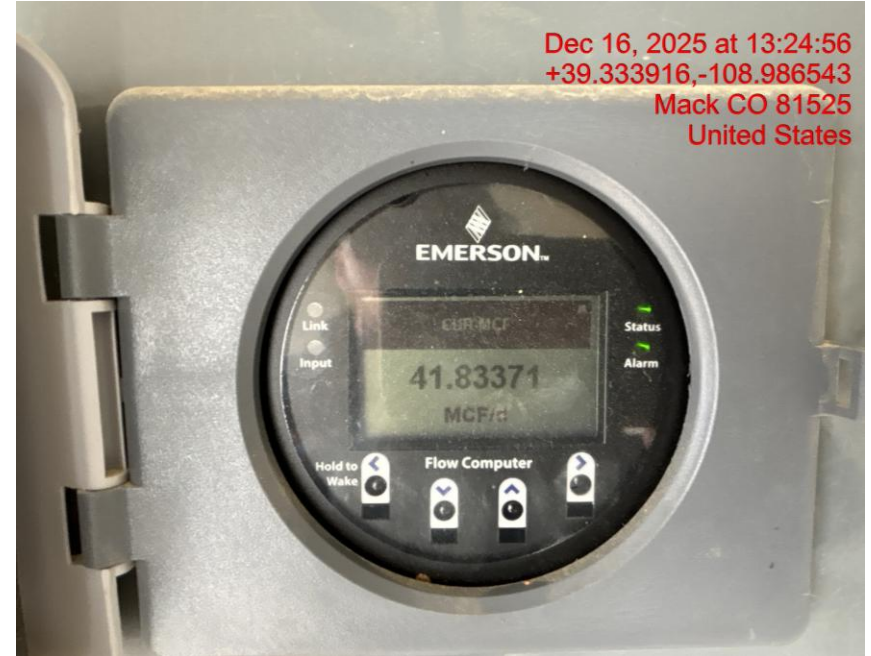
Location Name: LOCIN OIL CORPORATION, CULVER-GOV'T-68S104W/28SESE (OWP)

Location ID: 312371

Date: 12/16/2025



Dec 16, 2025 at 13:22:52
+39.334043,-108.986617
Mack CO 81525
United States



Dec 16, 2025 at 13:24:56
+39.333916,-108.986543
Mack CO 81525
United States

Open-Ended Line on AST – Photo #02045

Production at Gas Meter – Photo #02053

Audit Photos

Location Name: LOCIN OIL CORPORATION, CULVER-GOV'T-68S104W/28SESE (OWP)

Location ID: 312371

Date: 12/16/2025

Dec 16, 2025 at 13:25:02
+39.333899,-108.986516
Mack CO 81525
United States

	DATE	PLATE SIZE		CALIB.	SAMPLE	H ₂ S IN PPM	BETA RATIO	SPECIFIC GRAVITY	BTU	CO ₂	N ₂
		IN	OUT								
ZW	8/5/21	.500	Insp	yes	yes	Bottle Sample					
ZW	9/9/22	.500	Insp	yes	yes	Bottle Sample					
ZW	9/15/23	.500	Insp	yes	yes	Bottle Sample					
ZW	1/24/24	.500	Insp	yes	NO	Working on count issue when lost power. Z100 mounted back to factory settings - Re Cal					
ZW	3/4/24	.500	Insp	yes	yes	Bottle Sample					
ZW	9/19/25	.500	Insp	yes	NO	Well shut in until further notice					
ZW	12/2/25				yes	0	.242	.6468	1049.4	.587	5.64

Gas Meter Calibration – Photo #02054