

Payment:

Environmental Health

860 N Bush Street

Ukiah, CA 95482

First Tank

Each Additional Tank

Mendocino County Health & Human Services Agency

Healthy People, Healthy Communities

Environmental Health

860 N. Bush St Ukiah, CA 95482

Phone: (707) 234-6625

Fax: (707) 463-4038



DATE REC'D: _____

REC'D BY:

PAYMENT #: _____

PERMIT #:

FEE:

APPLICATION FOR PERMIT/APPROVAL TO CLOSE AN UNDERGROUND STORAGE TANK AND/OR PIPING

TYPE OF PERMAN Removal & Tank & Pip	k Disposal 🔲	RE (check one): Removal & Re-use Tank (only)	☐ In Place (requires ☐ Piping of 20' or me	
SITE INFORMATION Business No	N: ame: Sune	RGY PETROLEU	v M	
Site Add	ress: 225	N. MAIN ST.	City: FT. BLAGG	Zip: 95437
OWNER INFORMAT Owner Na	ame: Synew	PETROLEUM		
Mailing Address: 510 MYPTLE AVE 209 City: South San Francis Zip: 99080 Phone: 650-634-8449 Contact Person: MICHAEL HAMDI				
CLOSURE CONTRACTOR INFORMATION: Business Name: 253E, Lic.				
Mailing Address: 1515 CHARLES DR. City: REDDING, C4 Zip: 96003				
Phone: 530-241-1275 Contact Person: MARK FRY Email Address: MARK FRY				
		En	nail Address:	ESSE. BIZ
City or County Business License Number: 127534				
State Contractor License Number and Type: 957228 A, B, C10, D21, HAZ				
			ous Substance Removal Cer	rtification."
CLOSURE TANK SYSTEM INFORMATION:				
Tank #	Size (allons)	Material steel/fiberglass)	Contents (current/previous)	Closure Methods
1 /	0,000	STEEL	UNLEADED GAS	TRIPLE RINSE
2 /	0,000	STEEL	PREMIUM UNLEADED GAS	TRIPLE PINSS

\$493

\$234

Destination of hazardous waste or recyclable materials (residual liquids, solids, or sludges):

Waste Hauler's Name:	BELSHIRE OR TBD.			
Address:				
Facility Name:				
Address:				
Tank Destination:	C45 WASTE SOLUTIONS			
Tank Hauler Name:	GREG SWANSON -			
Address:	707-357-0601			
	C45 WASTE SOLUTIONS			
Address:	3151 PAYLOR DR., LIKIAH, CA			
Nature of Intended Re				
New Owner/Operator Name: N/A				
Address:				

Please Note: A clean tank with 0% LEL's may be hauled away as non-hazardous waste. All other tanks must be hauled as hazardous waste by a state licensed hazardous waste hauler.

The information below must be attached and submitted with the application and fees:

♦ Attach one 8 ½ x 11 plot plan showing:

Property lines, buildings, and adjacent streets Location of all tank(s), piping, monitoring wells, and other improvements that may impact closure

Written description of tank closure procedure

AGREEMENT

I understand Mendocino County Air Quality Management District, the Building and Planning Department, the Coastal Commission, the North Coast Regional Water Quality Control Board, and the local fire department may have their own procedures and permitting requirements for which I am responsible.

I agree to perform all work in compliance with the *California Underground Storage Tank Regulations*, title 23, division 3, chapter 16 of the *California Code of Regulations* as revised and the *Health and Safety Code*, chapter 6.7 as amended.

I authorize the release of all analytical results, relevant to this tank closure to the Mendocino County Public Health Department as soon as it is provided to me or my representative.

I will submit copies of hazardous waste manifests, tank disposal documentation, and recycle receipt's to Mendocino County Public Health Department as soon as they available.

Signature of Owner of Agent $\frac{3/21/2}{Da}$



1515 Charles Drive Redding, CA 96003

Phone (530) 241-1275 Fax (530) 241-1620 CA License #957228 OR License #193528

WORK PLAN

October 29, 2021

Synergy Petroleum 225 N. Main St.. Fort Bragg, CA

RE: Fuel Site Complete Closure

Scope of Work:

- 1. Submit plans, develop a work plan, and obtain Permits from Mendocino County Environmental Health Department and City of Fort Bragg Building Department. Permit fees to be billed at actual cost in addition to contract amount.
- 2. Provide and place approximately 240 feet of 6' barricade fencing around work area.
- 3. Saw cut and use pavement breaker to break out concrete tank slab and asphalt pipe trenches.
- 4. Load concrete into dump trucks and haul to disposal site.
- 5. Excavate to top of tank and drain product lines back into tanks.
- 6. Remove approximately 50-gallons of residual gasoline and diesel from tank bottoms and place in drum. Arrange for and dispose of same. Tanks to be pumped out as much as possible by others prior to beginning work.
- 7. Remove product lines, vent lines, and vapor lines.
- 8. Disconnect and dispose of vents and tank trim risers.
- 9. Drain back fuel in lines. Triple rinse existing piping and udcs.
- 10. Remove all fuel related equipment from site and dispose of offsite. Disconnect electrical circuits to same equipment.
- 11. Break out concrete around udc's and remove udc sumps and dispose of offsite.
- 12. Triple rinse tanks and piping. (certificate provided).
- 13. Arrange for approximately 150-gallons of rinsate to be hauled off by licensed hauler (certificate provided).
- 14. Install dry ice into tank at rate of 15lbs per 1000 gallons of tank space.
- 15. Verify LEL below 10%.
- 16. Call County for inspection and remove tanks, lines and udcs with inspector present.
- 17. Obtain soil samples from under tanks, under udcs, and every 20 feet of piping. One sample from under each end of each tank. One sample from under each udc. A total of 14 samples with standard tests have been included. Any additional soil samples required by EHD inspector will be at additional cost.
- 18. Load and Haul tanks to approved disposal site. (C&S Waste Solutions)
- 19. Backfill tank hole excavation with pea gravel. Approximately 300 tons.
- 20. Backfill trenches and UDC holes with pea gravel.
- 21. Turn in "UST closure" paperwork to Mendocino County.

NOTES:

- 1. Any work carried out due to contamination will be charged out on a time and material basis.
- 2. A total of 3 hazardous drums have been figured to be removed from this project.
- 3. If any underground lines or utilities are encountered or disturbed, additional costs to relocate or repair will be incurred.
- 4. No excavated material to be hauled off-site. Owner responsible for soil disposal of any "untested" dirt. Excavated material (pea gravel) to be reused as part of backfill.

- 5. NO slab demolition greater than 12" is included in this estimate. If a slab greater than this thickness is encountered during demolition activities, some additional cost may be incurred. Tank deadmen anchors will be left in place if they are encountered. I have not included the demolition of any concrete, except the tank slab.
- 6. If any tank residue cannot be removed by normal triple rinsing and must be removed by hand, the removal and disposal of this material will incur extra costs.
- 7. Some settlement is to be expected of the backfilled tank hole area.
- 8. Mendocino County Environmental Health and the City of Fort Bragg may require changes to the plans to issue a permit. Any changes could increase the cost of the work quoted above.
- 9. No contamination clean-up work included in bid. Any work, if required, will be billed out to the owner on a time and material basis.
- 10. Permit costs will be billed at actual cost.
- 11. No asphalt paving, concrete work, or striping is included.

Respectfully submitted,

Mark B. Fry President

