

8722 S. Harrison St. Sandy, UT 84070 P.O. Box 4439 Sandy, UT 84091 877-585-2853 • Fax 877-585-2854

STORAGE TANK AND PIPING

COMPLETE ONE FORM FOR EACH TANK (make photocopies if necessary).

	General	Information	Proposed	Proposed Effective Date:				
	Applicant's Name:							
	Applican	t's Mailing Address:						
	(City: State	e:	Zip:				
	E	E-Mail:		County:				
	E	Business Telephone Number: ()		Fax: ()_				
	Tank Inf	ormation						
1.	Has a co	ontamination survey been performed on the prop	perty?		☐ Yes	□ No		
	If yes, furnish name and address of company providing service and furnish copy of survey report::							
2.		story at this site / location: Any clean up losses in the past 3 years?						
		☐ Yes	□ No					
	If yes, explain:							
	b. Are you aware of any incident, accident, or conditions that currently exist which may result in a loss or							
	(☐ Yes	□ No					
	I	If yes, explain:						
3.	Include a copy of the following reports, if applicable:							
		ppy of any site assessment or contamination		f operation of any		r		
		onitoring program Itest Tank and Piping tightness test report	survey completed during the past 10 years Soil Sample Report					
		spection of site/location report by Oil Co.	Environmental Study					
	Cit	ty, County, State or Fire Dept. Report	Independent Cor	tractor report of s	ervice			
4.	List the location owned or operated where underground tanks are located:							
	a. <i>I</i>	Address:						
	-							
	b. 1	Number of underground storage tanks at this sit	e:					
	c. 1	Number of above ground storage tanks at this s	ite*:					
	,	* An above ground tank supplement must be co	mpleted for each A	GST site to be inc	luded for cov	erage.		
	d. I	Do you own this site? ☐ Yes ☐ No						
	i. If no, please identify name and address of property owner:							
		Name:						
		Address:						

	ii. I	If yes, do you lease or rent this site/location to an operator?	□ Yes □ No				
		If you do, answer:					
		1. Operator's name:					
		How long has the operator leased or rented?					
5.	Use of property pri	ior to current use by owner/operator:					
0.	Coo of property pri						
6.	Identify the area which best describes each site/location. Use separate sheet if necessary:						
		□ Industrial					
		□ Commercial					
		□ Residential Rural					
		□ Agricultural					
		□ Other (please describe):					
7.	Doscribo immodiat	te adjacent properties for each location. Use separate sheet if necessary:					
۲.							
	a. Nonn:						
	<u>-</u>						
	b. South:						
	-						
	c. East:						
	d. West:						
8.	Are the tanks and piping at this site currently in compliance with all federal and state regulations concerning leak						
	detection, corrosion protection and spill/overflow prevention?						
	If no, please explain:						
_							
9.	If the tanks and piping in operation at this site do not yet meet federal technical standards required by December						
	1998, describe the nature and time frame associated with your upgrade plans:						
			_				
10.	If tanks have been upgraded with interior lining or if tanks and piping have been retrofit with Cathodic Protection						
	Systems, note what year each project was performed and also the type of reline material and length of reline						
	warranty:						
11	Indicate the size of	f each site/location (acreage, total sq. ft., front footage and depth of property):_					
		cash should be foundayed, total sq. fall front locally and depart of property)					
12.	State the horizonta	al distance to the nearest surface water (stream, lake, pond, well, etc.) for each	site/location:				
13.	Identify ground wa	ter level at each site/location:	_				
14.	Site/Location is known	own and operated as:					
15.	Site/Location Addr	ress:					

16.	Person to contact at this site:					
	a.	Name:				
	a. Name:b. Address:					
	C.	Telephone nu	mber: ()			
	d.	·				
17.						irs, etc.):
			e a groundwater monito	• • •		
19.						
	•			•		•
	addition	nal sheets if ne	cessary:			
20	دما د عا	k detection sys	tem now in place (e.g.	monitoring wells secon	dary containment, elect	tronic monitors, etc.)?
20.		answer:	terri now in place (e.g.	monitoring wells, secon	dary containment, cicol	
	-		evetom:			
	a.					
21.	Describ	e the tanks at				Pairs, etc.):
-	Topleide	antification	TANK 1	TANK 2	TANK 3	TANK 4
	number	entification (if any)				
		of tank (mark all	☐ Currently in use	☐ Currently in use	☐ Currently in use	1
	that app	ny)	☐ Temporarily out of use	☐ Temporarily out of use	☐ Temporarily out of use	
			☐ Permanently out of use	☐ Permanently out of use	☐ Permanently out of use	_
			☐ Brought into use	□ Brought into use	☐ Brought into use	☐ Brought into use
	How old	I is the tank -	after 5/8/86	after 5/8/86	after 5/8/86	after 5/8/86
-	estimate	ed age (years)				
	Estimate	ed total / (gallons)				
	Type of	fuel or product				
	in tank (regular,	premium, etc.)				
	Constru	ction of tank	☐ Bare steel	☐ Bare steel	☐ Bare steel	
	(mark o	ne)	□ STI – PS □ Fiberglass	│ □ STI – PS │ □ Fiberglass	│ □ STI – PS │ □ Fiberglass	
			reinforced plastic	reinforced plastic	reinforced plastic	reinforced plastic
			☐ Fiberglass coated steel	☐ Fiberglass coated steel	☐ Fiberglass coated steel	
			□ Epoxy Lined –	☐ Epoxy Lined –	☐ Epoxy Lined –	
			Retro Other:	Retro Other:	Retro Other:	

	TANK 1	TANK 2	TANK 3	TANK 4
Internal protection (mark all that apply)	☐ Cathodic protection☐ Interior lining (i.e., epoxy resins)☐ Other:	☐ Cathodic protection☐ Interior lining (i.e., epoxy resins)☐ Other:	☐ Cathodic protection☐ Interior lining (i.e., epoxy resins)☐ Other:	☐ Cathodic protection☐ Interior lining (i.e., epoxy resins)☐ Other:
External protection (mark all that apply)	☐ Cathodic protection ☐ Fainted (i.e., asphaltic) ☐ Fiberglass reinforced plastic coated ☐ Coated steel- buffhide ☐ None ☐ Other:	☐ Cathodic protection ☐ Fainted (i.e., asphaltic) ☐ Fiberglass reinforced plastic coated ☐ Coated steel- buffhide ☐ None ☐ Other:	☐ Cathodic protection ☐ Fainted (i.e., asphaltic) ☐ Fiberglass reinforced plastic coated ☐ Coated steel- buffhide ☐ None ☐ Other:	☐ Cathodic protection ☐ Fainted (i.e., asphaltic) ☐ Fiberglass reinforced plastic coated ☐ Coated steel- buffhide ☐ None ☐ Other:
Piping Construction	☐ Bare steel ☐ Galvanized steel ☐ Fiberglass reinforced plastic ☐ Black Iron ☐ Other:	☐ Bare steel ☐ Galvanized steel ☐ Fiberglass reinforced plastic ☐ Black Iron ☐ Other:	☐ Bare steel ☐ Galvanized steel ☐ Fiberglass reinforced plastic ☐ Black Iron ☐ Other:	☐ Bare steel ☐ Galvanized steel ☐ Fiberglass reinforced plastic ☐ Black Iron ☐ Other:
Additional information for tanks permanently taken out of service:				
Estimated date last used (mo/yr)				
Est. quantity of substance remaining (gal)				
Mark box if tank was filled with inert material (i.e., sand, concrete)				
Was Tank installed by a certified installer? (yes/no)	☐ Yes ☐ No	□ Yes □ No	☐ Yes ☐ No	☐ Yes ☐ No
Was Piping installed by a certified installer? (yes/no)	☐ Yes ☐ No			
Does Tank have a spill/overflow protection? (yes/no) If yes, note type (i.e., auto shut-off 90-95%, Lipped Tank, etc.)	☐ Yes ☐ No			
Leak detection system in effect	☐ Electronic ☐ Vapor well ☐ Sampling well ☐ In-Tank system ☐ None ☐ Other, state type:	☐ Electronic ☐ Vapor well ☐ Sampling well ☐ In-Tank system ☐ None ☐ Other, state type:	☐ Electronic ☐ Vapor well ☐ Sampling well ☐ In-Tank system ☐ None ☐ Other, state type:	☐ Electronic ☐ Vapor well ☐ Sampling well ☐ In-Tank system ☐ None ☐ Other, state type:
Does Tank have a corrosion protection system or service? (yes/no) If yes, note type (e.g. Fiberglass, Cathodic protection / Impressed current, Cathodic protection / Sacrificial, etc.)	□ Yes □ No			

	TANK 1	TANK 2	TANK 3	TANK 4
Date tank and piping				
was last tested				
Testing Frequency				
(annual, 3 years, other)				
Age of piping (years)				
Piping Leak Detection				
System now used. (i.e.				
redjacket, other)				
Secondary				
containment now used				
for each tank (i.e. DBL				
walled, fiberglass,				
vault, pit liner, other).				
Dispenser method (i.e.				
submersible, suction,				
gravity):				
Identify piping system				
corrosion protection				
installed. (i.e. fiber-				
glass, plastic coating,				
impressed current,				
sacrificial corrode,				
other):				