



Pump	RMK-1222-81	RMK-1222-81	Honda GX 270 volume pump	40° 47.367' N	105° 52.901' W
Pump	RMK-1222-82	RIK-1222-82	Honda volume pump	40° 49.975' N	105° 53.295' W
Pump	SAK-0148-015			40° 34.123' N	105° 32.995' W
Pump	SAK-0148-033			40° 34.432' N	105° 32.915' W
Pump		RMK-0148-13		40° 34.855' N	105° 36.211' W
Pump		NRK-6496		40° 34.654' N	105° 36.157' W
Pump		RMK-1222-36	Honda pump	40° 40.673' N	105° 46.612' W
Pump		RMK-0148-48	Pump only	40° 40.648' N	105° 46.744' W
Pump		GBK-0148-2069		40° 34.871' N	105° 38.080' W
Pump		GBK-0148-1117	Mark III	40° 44.140' N	105° 52.163' W
Pump		Sak-0148-051	Pump and pumpkin	40° 42.136' N	105° 45.570' W
Pump		GBK-0148-1694	Pump only	40° 42.686' N	105° 43.829' W
Pump		GBK-0148-915		40° 47.441' N	105° 36.115' W
Pump		GBK-0148-727		40° 47.307' N	105° 36.167' W
Pump		GBK-0148-1128		40° 47.183' N	105° 36.122' W
Pump		GBK-0148-1219	Mark III and fold a tank	40° 46.497' N	105° 36.455' W
Pump		GBK-0148-1683	Mark III and pumpkin	40° 46.494' N	105° 36.800' W
Pump		GBK-0148-1793	Mark III and pumpkin	40° 46.260' N	105° 36.435' W
Pump		NRK 6440	Mark III and pumpkin	40° 46.264' N	105° 36.614' W
Pump		GBK-0148-1775	Mark III and pumpkin	40° 46.192' N	105° 36.421' W
Pump		GBK-0148-1160	9-30-20 / At DP 250 for back haul, damaged / FOBSt Perkins	40° 46.267' N	105° 37.109' W
Pump		GBK-0148-924	9-30-20 / At DP 250 for back haul, damaged / FOBSt Perkins	40° 46.302' N	105° 37.205' W
Pump		GBK-0148-777	Installed 9/16/20	40° 46.641' N	105° 37.816' W
Pump		Gbr-0148-760	At cabin end of two track	40° 43.695' N	105° 37.319' W
Pump		NRK-5806	Mark III and fold a tank	40° 47.508' N	105° 36.367' W
Pump		NRK-5376		40° 47.381' N	105° 36.730' W
Pump		Nrk-6235		40° 47.464' N	105° 36.546' W
Pump		NRK-0148-5728		40° 47.338' N	105° 37.056' W
Pump		RMK-0148-98	Pump with pumpkin and hose lay	40° 40.256' N	105° 48.333' W
Pump		NRK-0148-1616	Pump removed	40° 40.255' N	105° 47.908' W
Pump		RMK-0148-112		40° 40.274' N	105° 47.504' W
Pump		RMK-1222-19		40° 44.362' N	105° 34.535' W
Pump		NRK 6492	River supplied.	40° 40.460' N	105° 46.901' W
Pump		RMK-0148-99	River fed	40° 40.506' N	105° 46.844' W
Pump		Gbk 0148 774		40° 42.803' N	105° 43.940' W
Pump		Gbk 0148 1118	Mark III and 2 pumpkins	40° 46.252' N	105° 36.765' W
Pump			Mark 3 Pump, NRK-0148-1608 not set up	40° 50.323' N	105° 39.178' W
Pump		NEK 0148 0030	mark III	40° 46.796' N	105° 37.507' W
Pump				40° 47.963' N	105° 36.626' W
Pump				40° 47.987' N	105° 36.638' W
Pump			Trash pump to 2-1/2" hose, through gate. Green flagging		
Pump			Trash pump with 2-1/2" hose. Green flagging		
Water Tank	6030 and 0568		2 pumpkins	40° 34.855' N	105° 36.209' W
Water Tank	NFES 0568			40° 40.476' N	105° 47.084' W
Water Tank	NFES 0568		Pump and pumpkin	40° 42.136' N	105° 45.570' W
Water Tank	NFES 0661		2x 1000 gal	40° 43.939' N	105° 52.103' W
Water Tank	SSTFS-4800, NFES-6030		Moved from Red Feather Spike to "Upper Landing". 4800 gallon pumpkin		
Water Tank			2x 1000 gal, no pump	40° 44.471' N	105° 52.529' W
Water Tank			3000gal	40° 50.014' N	105° 52.903' W
Water Tank			3000gal	40° 49.972' N	105° 53.298' W
Water Tank				40° 40.239' N	105° 47.818' W
Water Tank			3000gal	40° 48.301' N	105° 56.094' W
Water Tank				40° 44.141' N	105° 52.163' W
Water Tank		none	1500 gallon fold a tank	40° 36.289' N	105° 50.150' W
Water Tank			1500 gallon fold a tank	40° 36.202' N	105° 50.221' W
Water Tank			1500 gal snap tank, no water	40° 50.323' N	105° 39.176' W
Water Tank			Fold a tank only	40° 47.587' N	105° 36.258' W
Water Tank			Fold a tank only may belong to VFD	40° 47.515' N	105° 35.927' W
Water Tank			Pump and pumpkin	40° 42.737' N	105° 44.491' W
Water Tank			Mark III and pumpkin	40° 46.494' N	105° 36.801' W
Water Tank			Mark III and pumpkin	40° 46.261' N	105° 36.436' W
Water Tank			Mark III and pumpkin	40° 46.265' N	105° 36.615' W
Water Tank			Mark III and pumpkin	40° 46.192' N	105° 36.421' W
Water Tank			South side of road at intersection towards cabin. Mark III, pumpkin, and fold-a-tank	40° 42.977' N	105° 35.364' W
Water Tank			West side of Manhattan road next to gate entrance. Hook up propane tank for house during repair. Pumpkin at site.	40° 43.621' N	105° 34.969' W
Water Tank			Pump and pumpkin	40° 40.275' N	105° 47.503' W
Water Tank			Mark III and 2 pumpkins	40° 46.252' N	105° 36.765' W
Water Tank			Mark III and pumpkin	40° 46.315' N	105° 36.127' W
Water Tank			2nd pump and pumpkin at 8020	40° 46.304' N	105° 36.102' W
Water Tank			Mark III and pumpkin	40° 46.173' N	105° 36.011' W
Water Tank			Mark III and pumpkin	40° 47.822' N	105° 36.913' W
Water Tank			Mark III and pumpkin	40° 47.770' N	105° 36.837' W
Water Tank			Mark III and pumpkin	40° 47.712' N	105° 36.878' W
Water Tank			Mark III and pumpkin	40° 47.687' N	105° 36.895' W
Water Tank			Mark III and pumpkin	40° 47.597' N	105° 36.860' W
Water Tank			Mark III and pumpkin	40° 47.523' N	105° 36.450' W
Water Tank			Mark III and pumpkin	40° 47.591' N	105° 36.358' W
Water Tank			Mark III and pumpkin	40° 47.642' N	105° 36.436' W
Water Tank			1500 gallon fold a tank	40° 48.535' N	105° 36.464' W
Water Tank			Mark III and pumpkin	40° 47.874' N	105° 36.793' W
Water Tank			Wick 375 and pumpkin	40° 47.836' N	105° 36.755' W
Water Tank			Mark III and pumpkin	40° 47.781' N	105° 36.878' W
Water Tank			Pumpkin	40° 47.339' N	105° 35.739' W
Water Tank			Pumpkin	40° 47.461' N	105° 35.682' W
Water Tank			Pumpkin	40° 46.946' N	105° 33.879' W
Water Tank			Pumpkin	40° 46.970' N	105° 33.906' W
Water Tank			Pumpkin	40° 46.830' N	105° 33.836' W
Water Tank			pumpkin only no pump	40° 45.048' N	105° 37.038' W
Water Tank			2 - 3000 gallon pumpkins here	40° 44.554' N	105° 30.063' W
Water Tank			3000 gallon pumpkin	40° 44.222' N	105° 31.336' W
Water Tank			Pumpkin	40° 43.857' N	105° 34.888' W
Water Tank			Pumpkin	40° 43.658' N	105° 34.836' W
Water Tank			2:1500 gal fold a tank	40° 45.425' N	105° 42.763' W
Water Tank				40° 47.967' N	105° 36.625' W
Water Tank				40° 47.985' N	105° 36.633' W
Water Tank				40° 47.470' N	105° 36.545' W
Water Tank				40° 47.342' N	105° 37.036' W
Water Tank			Fold a tank	40° 31.223' N	105° 53.581' W