Label FeatureCategory TrackableID 1 Pump NRK-0148-5607 2 Pump NRK 01486494 3 Water Tank NFES 0661 4 Pump NRK-0148-5837 5 Water Tank 6 Pump	SerialNumber Comments Cabin #2 pump, folda-tank and hose/sprinklers. Pump next to creek Mark 3 + kit Mark 3 + kit 2x 1000 gal Mark 3 Mark 3 2x 1000 gal, no pump 2x 1000 gal, no pump	Lattitude Longitude PropertyStatus 40° 31.052' N 105° 46.269' W Unknown 40° 32.987' N 105° 36.481' W Unknown 40° 43.939' N 105° 52.103' W Unknown 40° 43.940' N 105° 52.103' W Unknown 40° 43.940' N 105° 52.108' W Unknown 40° 43.940' N 105° 52.529' W Unknown 40° 33.329' N 105° 36.364' W Unknown
o Pump INKK 6463 141633 7 Pump GBK-0148-1782 141633 8 Pump RMK-1222-81 RMK-1222-81 9 Pump RMK-1222-24 RMK-1222-24 10 Water Tank 11 Water Tank 11 12 Pump RMK-1222-82 R!K-1222-82 13 Water Tank 6030 and 0568 14 14 Pump RMK-1222-36 14	Image: Second	40 33.329 N 105° 35.304 W 01Khown 40° 33.948 N 105° 35.390 W In Field 40° 47.367 N 105° 52.901 W Unknown 40° 50.014' N 105° 52.901 W Unknown 40° 50.014' N 105° 52.903' W Unknown 40° 49.972' N 105° 53.298' W Unknown 40° 49.975' N 105° 53.295' W Unknown 40° 34.855' N 105° 36.209' W Unknown 40° 40.673' N 105° 46.612' W In Field
15 Pump RMK-0148-48 16 Pump GBK-0148-2069 17 Pump Nrk-6493 18 Water Tank 19 19 Water Tank 20 20 Pump NRK-0148-6429 21 Pump NRK-0148-6540	Initial pump Pump only Initial pump <	40° 40.648' N 105° 46.744' W In Field 40° 34.871' N 105° 38.080' W In Field 40° 34.281' N 105° 35.445' W Unknown 40° 40.239' N 105° 47.818' W In Field 40° 48.301' N 105° 56.094' W Unknown 40° 47.803' N 105° 53.209' W Unknown 40° 47.781' N 105° 53.228' W Unknown
22 Pump NRK 5787 23 Pump NRK-0148-5829 24 Pump NRK-0148-6146 25 Pump RMK-0148-104 26 Pump Gbk 0148 650 Gbk 0148 650 27 Pump Gbk 0148 1237 214363 28 Pump NRK 6481 NRK 6481	Mark 3 with hose lays to east and west structures, sprinklers Mark 3 Wick 375 Copied from initial polygon creation. Cabin #1 Pump Pump only Pump only	40° 42.820' N 105° 44.270' W Unknown 40° 45.725' N 105° 53.113' W Unknown 40° 47.832' N 105° 53.105' W Unknown 40° 31.657' N 105° 47.992' W Unknown 40° 41.308' N 105° 45.927' W Unknown 40° 41.443' N 105° 45.683' W Unknown 40° 42.065' N 105° 45.452' W Unknown
29 Pump RMK-0148-251 30 Pump GBK 0148 1641 31 Pump RMK-1222-50 32 Water Tank 33 33 Pump Gbk-0148-1612 6101246 34 Pump Gbk-0148-1612 6BK-0148-1694	Plumbing structures to NE (La Poudre Pass Ranger Station and 2 other structures) Pump and pumpkin Honda Volume pump Pump and pumpkin Mark III Pump only	40° 28.486' N 105° 49.566' W In Field 40° 42.736' N 105° 44.491' W Unknown 40° 44.458' N 105° 52.555' W Unknown 40° 44.141' N 105° 52.163' W Unknown 40° 42.136' N 105° 51.241' W Unknown 40° 40.449' N 105° 51.241' W Unknown 40° 42.686' N 105° 43.829' W In Field
36 Pump NRK 1504 37 Pump GBK-0148-915 38 Pump RMK-0148-109 39 Pump GBK-0148-1128 40 Pump GBK-0148-1219 41 Pump GBK-0148-1683 42 Pump GBK-0148-1793	Pump only Set up with sprinklers around structures Set up and supplying water to sprinklers around structure Mark III with hose lay Mark III set up supplying water to sprinklers around structure Mark III set up supplying water to sprinklers around structure Mark III set up supplying water to sprinklers around structure Mark III set up supplying water to sprinklers around structure Mark III set up supplying water to sprinklers around structure	40° 42.082' N 105° 45.651' W Unknown 40° 47.441' N 105° 36.115' W In Field 40° 47.307' N 105° 36.167' W In Field 40° 47.183' N 105° 36.122' W Unknown 40° 46.497' N 105° 36.455' W In Field 40° 46.260' N 105° 36.800' W In Field
43 Pump NRK 6440 44 Pump GBK-0148-1775 45 Pump NRK-6235 46 Pump Gbk-0148-1250 47 Pump NRK 6482 48 Pump Gbk-0148-1743 49 Pump NRK-0148-5806	Mark III setup supplying water to sprinklers around structures Mark III and pumpkin Mark 3 installed 9/16/20 at creek supplying sprinklers around structures. Switched pumps at some point. From GBK-0184-777 to NRK-6235 West side of Manhattan road next to gate entrance. Hook up propane tank for house during repair. Pumpkin at site. Near main cabin Barn out road south of main cabin Mark 3 setup supplying water to sprinklers around structures	40° 46.264' N 105° 36.614' W In Field 40° 46.192' N 105° 36.421' W Unknown 40° 46.641' N 105° 37.816' W Unknown 40° 43.621' N 105° 37.816' W Unknown 40° 43.621' N 105° 36.397' W Unknown 40° 43.530' N 105° 36.397' W Unknown 40° 43.430' N 105° 36.201' W Unknown 40° 47.508' N 105° 36.367' W In Field
50 Pump NRK-5376 NRK-5376 51 Pump GBK-0148-777 52 Pump Gbk-0148-523 55 Pump NRK-0148-98032 56 Pump NRK-0148-5728 NRK-0148-5728 57 Pump Rmk-0148-98 58 Pump Nrk-1616 59 Pump Rmk-0148-112	Mark 3 setup at pond supplying sprinklers around structures up road Mark 3. Pump Number 70, NRK-6235 is not at this location At pond between main house and 5th wheel Not pump Gab-0148-1243. Pump setup supplying water to sprinklers around structures Mark 3 setup supplying water to sprinklers around yurt Mark 1II and pumpkin Pump and pumpkin Pump and pumpkin	40° 47.381' N 105° 36.730' W In Field 40° 47.464' N 105° 36.546' W In Field 40° 43.697' N 105° 36.714' W Unknown 40° 43.881' N 105° 35.104' W In Field 40° 47.338' N 105° 37.056' W In Field 40° 40.257' N 105° 48.327' W In Field 40° 40.254' N 105° 47.908' W In Field 40° 40.274' N 105° 47.502' W In Field
61 Pump Nrk-6492 62 Pump Rmk-0148-28 63 Pump Nrk 6218 64 Pump Gbk 0148 1750 65 Pump RMK-0148-98 66 Pump RMK-0148-112	Pump and pumpkin Pump only Pump with pumpkin and hose lay Pump gone. Duplicate is #65 and both in same location on map. Delete both	40° 40.274 N 105° 47.502 W In Field 40° 40.455 N 105° 46.901' W In Field 40° 41.999' N 105° 45.551' W Unknown 40° 42.753' N 105° 44.157' W In Field 40° 42.778' N 105° 44.124' W Unknown 40° 40.256' N 105° 48.333' W Unknown 40° 40.274' N 105° 47.504' W Unknown 40° 40.274' N 105° 47.504' W Unknown 40° 44.362' N 105° 34.535' W Unknown
67 Pump RMK-1222-19 68 Water Tank NFES 0568 69 Pump NRK 6492 70 Pump RMK-0148-99 71 Pump Gbk 0148 774 72 Pump RMK-0148-88 73 Pump Gbk 0148 1118 74 Pump Grk 0148 1633	Pump gone. Duplicate is #65 and both in same location on map. Delete both River supplied. River fed Pump is across river Mark III setup supplying water to sprinklers around structures Mark III supplying water to sprinklers around structure	40 44.362 N 105 34.535 W Olknown 40° 40.476' N 105° 47.084' W Unknown 40° 40.406' N 105° 46.901' W Unknown 40° 40.506' N 105° 46.844' W Unknown 40° 42.803' N 105° 47.940' W Returned to Cache 40° 40.185' N 105° 47.942' W Unknown 40° 40.185' N 105° 36.765' W In Field 40° 46.315' N 105° 36.127' W In Field
74 1 mp Gik 0148 1033 75 Pump Gbk 0148 1742 76 Pump Gbk 0148 596 77 Pump NEK-0148-0136 78 Pump NEK 0418 0763 79 Pump Nek 0148 0013 80 Pump Nek 0148 013 81 Pump Nek 0148 0117	Mark in supplying water to sprinklers around structure. 2nd pump and pumpkin at 8020, this location Mark 3 setup supplying water to sprinklers around structures Mark 3 setup supplying water to sprinklers around structures Wick 375 setup supplying water to sprinklers around structures Mark 3 setup supplying water to sprinklers around structures Mark 3 setup supplying water to sprinklers around structures Mark 3 setup supplying water to sprinklers around structures Mark 3 setup supplying water to sprinklers around structures Mark 3 setup supplying water to sprinklers around structures Mark 3 setup supplying water to sprinklers around structures Mark 3 setup supplying water to sprinklers around structures Mark 3 setup supplying water to sprinklers around structures Mark 3 setup supplying water to sprinklers around structures Mark 3 setup supplying water to sprinklers around structures Mark 3 setup supplying water to sprinklers around structures Mark 3 setup supplying water to sprinklers around structures Mark 3 setup supplying water to sprinklers around structures Mark 3 setup supplying water to sprinklers around structures	40° 40.313 N 105° 36.127 W In Field 40° 46.304' N 105° 36.102' W In Field 40° 46.173' N 105° 36.011' W In Field 40° 47.874' N 105° 36.793' W In Field 40° 47.836' N 105° 36.755' W In Field 40° 47.822' N 105° 36.913' W In Field 40° 47.712' N 105° 36.878' W In Field 40° 47.687' N 105° 36.895' W In Field
82 Pump Rmk 0148 252 83 Pump Gbk 0148 664 84 Pump Gbk 0148 1287 85 Pump GBK-0148-2063 86 Pump GBK-0148-1601 87 Pump NWK-0148-861 88 Other Property Gbk 0148 780	Mark 3 setup supplying water to sprinklers around structures Mark III and pumpkin Mark III and pumpkin Waterax setup next to creek supplying water to sprinklers around structures Mark 3 w/2x 1500 gal snap tank supplying hoselay and sprinklers Waterax setup at creek supplying water to sprinklers around structures. Waterax setup at creek supplying water to sprinklers around structures. Waterax setup at creek supplying water to sprinklers around structures. Waterax setup at creek supplying water to sprinklers around structures. NOT pump SAK-0148-015 4 boxed pump kits, 1 open mark III gone. 1 unmarked Mark III AND M and numerous fuel cans	40° 47.523' N 105° 36.450' W In Field 40° 47.591' N 105° 36.358' W In Field 40° 47.642' N 105° 36.436' W In Field 40° 34.280' N 105° 33.099' W In Field 40° 34.127' N 105° 33.149' W In Field 40° 34.123' N 105° 32.995' W In Field 40° 42.048' N 105° 42.710' W Unknown
88 Pump NEK-0148-0124 89 Water Tank none 90 Water Tank 90 91 Pump NRK 6197 92 Pump 1687 NRK 0148-1687 93 Pump RMK 0148-236 94	Mark 3 setup supplying water to hose lay 1500 gallon fold a tank 1500 gallon fold a tank Mark III pump with 1500 gallons fold a tank Mark III Mark III Wick 375 Spare pump and hose and fuel not in use 1500 gal snap tank, no water update 10/19/2020: still in place	40° 47.940' N 105° 38.211' W In Field 40° 36.289' N 105° 50.150' W In Field 40° 36.202' N 105° 50.221' W Unknown 40° 36.202' N 105° 50.219' W Unknown 40° 40.449' N 105° 51.239' W Unknown 40° 40.543' N 105° 51.258' W Unknown 40° 50.323' N 105° 39.176' W In Field
95 Water Tank 96 Water Tank 97 Water Tank 98 Water Tank 99 Water Tank 100 Water Tank 101 Water Tank	Fold a tank only, yellow Fold a tank only may belong to VFD Pump and pumpkin Pump and pumpkin Mark III and pumpkin Mark III and pumpkin Mark III and pumpkin	40° 47.587' N 105° 36.258' W Unknown 40° 47.515' N 105° 35.927' W Unknown 40° 42.737' N 105° 44.491' W Unknown 40° 42.737' N 105° 45.570' W Unknown 40° 42.136' N 105° 36.801' W Unknown 40° 46.261' N 105° 36.436' W Unknown 40° 46.265' N 105° 36.436' W Unknown 40° 46.265' N 105° 36.615' W Unknown
102Water Tank103Water Tank104Water Tank105Water Tank106Water Tank107Water Tank108Water Tank109Water Tank	Mark III and pumpkin Mark III and pumpkin South side of road at intersection towards cabin. Mark III, pumpkin, and fold-a-tank West side of Manhattan road next to gate entrance. Hook up propane tank for house during repair. Pumpkin at site. Pump and pumkin 2-1500 gallon pumpkins Mark III and pumpkin plus one additional pumpkin with no water 2nd pump and pumpkin at 8020 Mark III and pumpkin	40° 46.192' N 105° 36.421' W Unknown 40° 42.977' N 105° 35.364' W Unknown 40° 43.621' N 105° 34.969' W Unknown 40° 40.275' N 105° 47.503' W Unknown 40° 46.252' N 105° 36.765' W In Field 40° 46.315' N 105° 36.127' W In Field 40° 46.304' N 105° 36.102' W Unknown
110Water Tank111Water Tank112Water Tank113Water Tank114Water Tank115Water Tank116Water Tank	3000 gallon pumpkin 1000 gallon pumpkin 1000 gallon pumpkin 1000 gallon pumpkin 1000 gallon pumpkin 1500 gallon pumpkin Mark III and pumpkin Mark III and pumpkin	40° 47.822' N 105° 36.913' W In Field 40° 47.770' N 105° 36.837' W In Field 40° 47.712' N 105° 36.878' W In Field 40° 47.687' N 105° 36.895' W In Field 40° 47.597' N 105° 36.805' W In Field 40° 47.523' N 105° 36.450' W In Field 40° 47.523' N 105° 36.358' W Unknown 40° 47.591' N 105° 36.358' W Unknown
117 Water Tank	Mark III and pumpkin 1500 gallon fold a tank 2x 1500 gal snap tanks 1500 gal snap tanks 1500 gal snap tank 1500 gal snap tank 3x 1500 gal snap tank	40° 47.642' N 105° 36.436' W Unknown 40° 48.535' N 105° 36.464' W Unknown 40° 33.834' N 105° 33.524' W Unknown 40° 33.939' N 105° 33.646' W Unknown 40° 33.939' N 105° 33.646' W Unknown 40° 33.941' N 105° 33.646' W Unknown 40° 33.941' N 105° 33.648' W Unknown 40° 33.944' N 105° 33.696' W Unknown 40° 33.831' N 105° 33.861' W Unknown
124 Pump NRK-0148-5841 125 Pump NRK-0148-1508 126 Water Tank 127 127 Water Tank 128 128 Water Tank 129 129 Pump Nek 0148 0161 130 Water Tank 131	2x 1500 gal snap tank Mark 3 setup next to creek supplying water to sprinklers around structures 3000 gallon pumpkin 1500 gallon pumpkin 1500 gallon pumpkin Mark III Pumpkin 1800 gallon Mark III Mark III	40° 33.983' N 105° 33.750' W Unknown 40° 34.536' N 105° 32.827' W In Field 40° 47.874' N 105° 36.793' W In Field 40° 47.836' N 105° 36.755' W In Field 40° 47.781' N 105° 36.878' W In Field 40° 47.337' N 105° 35.738' W Unknown 40° 47.339' N 105° 35.739' W Unknown 40° 47.461' N 105° 35.678' W Unknown
132 Water Tank 133 Pump 134 Pump 135 Water Tank 136 Water Tank 137 Pump 138 Water Tank	Pumpkin 1800 gallon Mark 3 set up with sprinklers around structures Mark III AND PUMPKIN Pumpkin Pumpkin Water ax Mark 3 with kit. Set up with sprinklers around structures Pumpkin	40° 47.461 N 105° 35.682 W Unknown 40° 47.461 N 105° 35.682 W Unknown 40° 47.483 N 105° 35.364 W In Field 40° 46.945' N 105° 33.879' W In Field 40° 46.946' N 105° 33.879' W Unknown 40° 46.970' N 105° 33.906' W Unknown 40° 46.833' N 105° 33.838' W In Field 40° 46.830' N 105° 33.836' W In Field
139 Other Property 58358 139 Pump NEK-0148-0099 140 Pump GBK-0148-1255 141 Pump RMK-0148-186 142 Pump NEK-0148-0005 143 Pump GBK-0148-1214 144 Pump RMK-0148-317	United rentals portable light stand Colorado license plate number DLX -335 Pump hooked up next to creek feeding sprinklers around structure, pump kit next to garage Not hooked up, sitting next to RMK-0148-211 Wick 375: setup feeding sprinklers around structure	40° 47.923' N 105° 53.009' W Unknown 40° 47.188' N 105° 33.900' W In Field 40° 47.094' N 105° 33.875' W In Field 40° 47.036' N 105° 33.868' W In Field 40° 47.102' N 105° 34.250' W Unknown 40° 47.103' N 105° 34.247' W Unknown 40° 47.029' N 105° 34.370' W Unknown
145 Pump RMK-0148-311 108286 146 Pump RMK-0148-10 10 147 Pump GBK-0148-555 14 148 Pump RMK-1222-10 14 149 Pump GBK-0148-2073 150 150 Pump NEK-0148-0085 151 151 Pump NEK-0148-0158 150	Waterax portable Mark 3 with sprinklers set up Mark 3 set up with sprinklers Mark 3 with kit, set up next to pond feeding sprinklers to the south around a structure Volume Pump at shoreline with hose stretched to parking lot. Day use area needs garbage grid Update: pump has been removed Mark 3 setup supplying water to sprinklers around structures Mark 3 setup supplying water to sprinklers around structures Mark 3 setup supplying water to sprinklers around structures	40° 46.415' N 105° 34.241' W In Field 40° 46.407' N 105° 34.154' W In Field 40° 46.647' N 105° 34.204' W In Field 40° 46.265' N 105° 37.109' W In Field 40° 46.298' N 105° 37.204' W Unknown 40° 44.713' N 105° 34.729' W In Field 40° 44.74' N 105° 34.329' W In Field
152 Pump NEK-0148-0142 153 Pump NEK-0148-0035 154 Pump NEK-0148-0144 155 Pump GBK-0148-1736 157 Pump NEK-0148-0072 158 Pump NEK-0148-0164 159 Pump NEK-0148-0051 160 Pump NEK-0148-0160	Mark 3 setup supplying water to sprinklers around structures Mark 3 setup supplying water to sprinklers around structures Mark 3 setup supplying water to sprinklers around structures Not pump # NEK-0148-0018. Mark 3 setup supplying water to sprinklers around structures Setup supplying water to sprinklers around structures Mark 3 setup supplying water to sprinklers around structures Mark 3 setup supplying water to sprinklers around structures Mark 3 setup supplying water to sprinklers around structures. Mark 3 setup supplying water to sprinklers around structures Waterax setup supplying water to sprinklers around structures	40° 44.652' N 105° 34.206' W In Field 40° 44.322' N 105° 34.284' W In Field 40° 44.357' N 105° 34.196' W In Field 40° 44.356' N 105° 34.196' W In Field 40° 44.328' N 105° 34.079' W In Field 40° 44.306' N 105° 34.079' W In Field 40° 44.306' N 105° 34.036' W In Field 40° 44.306' N 105° 33.971' W In Field 40° 44.398' N 105° 33.894' W In Field
161 Pump NEK-0148-0067 162 Pump NEK-0148-0112 163 Pump NEK-0148-0095 164 Pump NEK-0148-0046 165 Pump NEK-0148-0015 166 Pump NEK-0148-0119 167 Pump NRK-0148-0115	Mark 3 setup supplying water to sprinklers around structures Mark 3 setup supplying water to sprinklers around structures Mark 3 setup supplying water to sprinklers around structures spare not hooked up Mark 3 Mark 3 setup supplying water to sprinklers around structures, east and west Mark 3 setup supplying water to sprinklers around structures, east and west Mark 3 setup supplying water to sprinklers around RV NOT NRK-0148-6488. Mark 3 setup supplying water to sprinklers around structures	40° 44.486' N 105° 33.761' W In Field 40° 44.271' N 105° 33.438' W In Field 40° 44.289' N 105° 33.563' W In Field 40° 44.286' N 105° 33.563' W In Field 40° 44.286' N 105° 33.567' W In Field 40° 44.335' N 105° 33.648' W In Field 40° 44.526' N 105° 33.545' W In Field 40° 44.241' N 105° 33.349' W In Field
168 Pump NRK-0148-0024 169 Pump NRK-0148-0114 170 Pump RMK-1222-19 171 Pump GBK-0148-630 172 Pump NEK-0148-0029 173 Pump NEK-0148-0017 174 Pump RMK-0148-203	Updated FOBS Avesing. Mark 3 with 3,000 gal pumpkin supplying sprinkler system Updated FOBS Avesing. Mark 3 with 1,800 gal pumpkin supplying sprinkler system volume pump Updated FOBS Avesing. Mark 3 with 1,500 gal snap tank supplying sprinkler systems Updated FOBS Avesing. Mark 3 with 1,500 gal snap tank supplying sprinkler systems Updated FOBS Avesing. Mark 3 with 2x 3,000 gal pumpkin supplying sprinkler system Updated FOBS Avesing. Mark 3 with 3,000 gal pumpkin supplying sprinkler system Updated FOBS Avesing. Mark 3 with 3,000 gal pumpkin supplying sprinkler system Updated FOBS Avesing. Mark 3 with 3,000 gal pumpkin supplying sprinkler system Updated FOBS Avesing. Mark 3 with 3,000 gal pumpkin supplying sprinkler system	40° 44.106' N 105° 32.880' W In Field 40° 44.085' N 105° 32.844' W In Field 40° 44.067' N 105° 32.206' W Unknown 40° 44.488' N 105° 32.629' W In Field 40° 44.513' N 105° 32.629' W In Field 40° 44.615' N 105° 32.679' W In Field 40° 44.615' N 105° 32.679' W In Field 40° 44.572' N 105° 32.454' W In Field
175 Pump RMK-0148-0156 176 Pump RMK-0148-75 RMK-0148-75 177 Pump GBK-0148-613 GBK-0148-613 178 Pump RMK-0148-282 RMK-0148-282 179 Water Tank	Updated FOBS Avesing. Mark 3 with 1,500 gal snap tank supplying sprinkler system Updated FOBS Avesing. Mark 3 with 3,000 gal pumpkin supplying sprinklers Updated FOBS Avesing. Spare Mark 3 at pump site. Updated by FOBS Avesing. Mark 3 with 3,000 gal pumpkin supplying sprinkler system pumpkin only no pump mark III set up supplying hose lay at beaver pond D. Perkins sent email on 9/31/2020 with location of 5 burned pumps at this location. Unsure if same as NEK 0148 0161 in layer (north of this location) Updated FOBS Avesing. Mark III supplying sprinkler system. Also 4-5 gallon jerries	40° 44.594' N 105° 30.557' W In Field 40° 44.536' N 105° 30.512' W Unknown 40° 44.537' N 105° 30.510' W In Field 40° 44.608' N 105° 30.436' W In Field 40° 45.048' N 105° 37.038' W Unknown 40° 46.796' N 105° 37.507' W In Field 40° 45.775' N 105° 36.739' W In Field 40° 44.553' N 105° 30.062' W Unknown
182 Pamp Concernance 183 Water Tank 184 Pump RamK 0148 44 185 Water Tank 186 Pump RMK 1222 39 187 Pump Gbk 0148 901 188 Pump Nek 0148 0115 189 Water Tank	2 - 3000 gallon pumpkins here Mark III with sprinkler system 3000 gallon pumpkin volume/ trash pump used to fill tenders/ engines. 2-5 gallon jerries w/pump Mark III only Mark III Pumpkin	40° 44.553 N 105° 30.062 W Intributin 40° 44.554' N 105° 30.063' W In Field 40° 44.221' N 105° 31.338' W In Field 40° 44.222' N 105° 31.336' W Unknown 40° 44.223' N 105° 31.336' W Unknown 40° 44.283' N 105° 31.582' W In Field 40° 42.187' N 105° 31.386' W Unknown 40° 43.857' N 105° 34.888' W Unknown 40° 43.857' N 105° 34.888' W Unknown
190 Pump Gbk 0148 1708 191 Water Tank	Mark III Pumpkin 2:1500 gal fold a tank Set up with sprinklers Image: Set up with sprinklers Image: Set up with sprinklers	40° 43.657' N 105° 34.837' W Unknown 40° 43.658' N 105° 34.836' W Unknown 40° 45.425' N 105° 42.763' W Unknown 40° 47.963' N 105° 36.626' W In Field 40° 47.967' N 105° 36.625' W Unknown 40° 47.987' N 105° 36.638' W In Field 40° 47.985' N 105° 36.633' W Unknown
197 Water Tank	Empty pumpkin as of 10/17/2020 1500 gallon pumpkin Fold a tank 2 2 1500 gal tanks Mark 3 w/1500 gal snap tank supplying hoselay and sprinklers Single pump Single pump	10° 41° 41° 41° 105° 36.545' W In Field 40° 47.342' N 105° 37.036' W In Field 40° 31.223' N 105° 35.581' W Unknown 40° 33.968' N 105° 35.628' W In Field 40° 33.998' N 105° 33.309' W In Field 40° 34.200' N 105° 33.219' W In Field 40° 34.438' N 105° 32.983' W In Field 40° 35.358' N 105° 32.881' W In Field
205 Pump GBK-0148-1621 206 Pump RMK-0148-304 207 Pump GBK-0148-1641 208 Water Tank SSTFS-4800, NFES-6030 209 Pump GBK-0148-1243 210 Pump GBK-0148-780 211 Pump RMK-1222-48	Spare, not currently being used Hose lay to sprinklers around multiple structure to the north Mark 3 by river supplying water to houses to the west Moved from Red Feather Spike to "Upper Landing". 4800 gallon pumpkin Mark 3 moved from Red Feather Spike to Upper Landing. Pump kit Mark 3 pump moved from Red Feather Spike to Upper Landing. Pump kit Volume pump and accessories	40° 35.358' N 105° 32.881' W In Field 40° 34.654' N 105° 36.158' W In Field 40° 36.029' N 105° 50.129' W In Field 40° 40.989' N 105° 54.058' W In Field 40° 40.989' N 105° 24.055' W In Field 40° 40.991' N 105° 24.064' W In Field 40° 40.991' N 105° 24.064' W In Field
212 Pump NWK-1222-59 213 Pump NRK-6494 214 Pump NWK-0148-06 215 Pump GBK-0148-1614 216 Pump NRK-5377 217 Pump NW-0148-489 218 Pump RMK-0148-97	Volume pump and accessories Volume pump with accessories Image: Constraint of the pu	40° 40.992' N 105° 24.055' W In Field 40° 33.414' N 105° 36.085' W In Field 40° 33.280' N 105° 36.230' W In Field 40° 33.966' N 105° 35.627' W In Field 40° 33.966' N 105° 35.628' W In Field 40° 33.966' N 105° 35.628' W In Field 40° 33.968' N 105° 35.629' W In Field 40° 34.881' N 105° 38.051' W In Field
219 Pump NWK-0148-93 220 Pump NWK-0148-570 221 Pump NWK-0148-398 222 Pump GBK-0148-2028 223 Pump NRK-6487 224 Pump NRK-6486 225 Pump RMK-0148-54		40° 34.862' N 105° 36.208' W In Field 40° 34.662' N 105° 36.149' W In Field 40° 34.661' N 105° 36.149' W In Field 40° 34.661' N 105° 35.148' W In Field 40° 34.251' N 105° 35.519' W Unknown 40° 34.247' N 105° 35.522' W Unknown 40° 34.247' N 105° 35.522' W Unknown 40° 34.247' N 105° 35.522' W Unknown 40° 34.245' N 105° 35.522' W Unknown
226 Pump RMK-0148-13 227 Pump NRK-6490 228 Pump GBK-0148-731 229 Pump RMK-0148-52 230 Pump RMK-0148-52 231 Pump RMK-1222-50 232 Water Tank	Image: Second	40° 34.246' N 105° 35.522' W Unknown 40° 34.245' N 105° 35.520' W Unknown 40° 34.245' N 105° 35.520' W Unknown 40° 34.245' N 105° 35.520' W Unknown 40° 34.245' N 105° 35.521' W Unknown 40° 27.534' N 105° 25.813' W Unknown 40° 27.567' N 105° 25.015' W In Field 40° 47.029' N 105° 34.369' W Unknown
233 Water Tank 234 Water Tank 235 Water Tank 236 Pump 237 Water Tank 238 Water Tank 239 Water Tank 240 Water Tank	3000 gallon pumpkin 1800 gallon pumpkin 1800 gallon pumpkin Old number 185, moved to this location: set up with kits: feeding sprinklers around structures. 3000 gallon pumpkin 1800 gallon pumpkin	40° 46.416' N 105° 34.243' W In Field 40° 46.401' N 105° 34.153' W In Field 40° 47.034' N 105° 33.860' W In Field 40° 47.090' N 105° 33.878' W In Field 40° 47.087' N 105° 33.878' W In Field 40° 47.087' N 105° 33.878' W In Field 40° 47.175' N 105° 35.359' W In Field 40° 47.444' N 105° 36.121' W In Field 40° 47.443' N 105° 36.121' W In Field
240 Water Tank 241 Pump RMK-0148-312 242 Water Tank 243 243 Pump RMK-0148-33 244 Water Tank 245 245 Water Tank 246 246 Water Tank 247 247 Pump NEK-0148-0139	1800 gallon pumpkin Set up with sprinklers around structure. 1500 gallon pumpkin Set up at pond feeding sprinklers around structures 1800 gallon pumpkin, looks like there was a pump here at some point, though no longer here 1800 gallon pumpkin 1800 gallon pumpkin 1800 gallon pumpkin 1800 gallon pumpkin Mark 3 setup for sprinklers around multiple structures	40° 47.443' N 105° 36.121' W In Field 40° 45.844' N 105° 29.114' W In Field 40° 45.842' N 105° 29.110' W In Field 40° 45.879' N 105° 29.647' W In Field 40° 45.880' N 105° 29.753' W In Field 40° 45.919' N 105° 29.895' W In Field 40° 45.919' N 105° 29.895' W In Field 40° 45.917' N 105° 29.895' W In Field 40° 45.913' N 105° 29.895' W In Field
247 Pump NEK-0148-0139 248 Pump 0870-NEK-0148-0012	Sitting next to pumpkins not hooked up. Mark 3 AccountablePropTable_D_port_20201031_2010_CameronPeak_COARF000636_1101	40° 45.913 N 105° 29.895 W In Field 40° 45.913' N 105° 29.897' W In Field

1

Pump Pump 250 Water Tank 251 Water Tank 252 Pump 253 Pump 253 Pump		Mark 3 not hooked up sitting next to pumpkins 3000 gallon pumpkin that was feeding hose lay/sprinklers around structures. No pump at this pumpkin 1800 gallon pumpkin Mark 3 set up feeding sprinklers around structures Mark 3 setup at pond feeding sprinklers around structures	40° 45.915' N 105° 29.894' W Unknown 40° 45.937' N 105° 29.879' W In Field 40° 45.948' N 105° 29.846' W In Field 40° 45.948' N 105° 29.846' W In Field 40° 45.947' N 105° 29.842' W In Field 40° 46.102' N 105° 30.878' W In Field
Water Tank 255 Pump NEK-0148-0105 256 Water Tank NEK-0148-0109 257 Pump NEK-0148-0109 258 Water Tank NEK-0148-0109 259 Pump RMK-0148-16 260 Water Tank NEK-0148-16		4800 gallon pumpkin Mark 3 setup feeding sprinklers around structures 3000 gallon pumpkin Mark 3 set up supplying sprinklers around structures 1800 gallon pumpkin Mark 3 set up supplying water to sprinklers around structures 1800 gallon pumpkin 1800 gallon pumpkin	40° 46.105' N 105° 31.082' W In Field 40° 46.108' N 105° 31.082' W In Field 40° 46.424' N 105° 31.397' W In Field 40° 46.423' N 105° 31.397' W In Field 40° 46.423' N 105° 31.395' W In Field 40° 46.767' N 105° 31.430' W In Field 40° 46.773' N 105° 31.429' W In Field 40° 46.738' N 105° 31.511' W In Field
Z61 Pump RMK-0148-210 262 Water Tank 263 263 Pump CDK-0148-23752 264 Water Tank 265 265 Pump CDK-0148-25335 266 Water Tank 265		Mark 3 supplying sprinklers around structures Folda-tank Mark 3 setup behind fire station w/ kit 2100 gallon fol-da-tank, yellow. Might be fire stations? In box behind fire station, with kit 1800 gallon pumpkins in box, 4 total, 1 folda-tank, behind fire station	40° 40.736' N 105° 31.511' W In Field 40° 47.516' N 105° 31.514' W In Field 40° 47.516' N 105° 36.372' W In Field 40° 45.066' N 105° 26.078' W In Field 40° 45.065' N 105° 26.078' W In Field 40° 45.078' N 105° 26.068' W In Field 40° 45.076' N 105° 26.063' W In Field
267 Water Tank 268 Pump 269 Water Tank 269 Water Tank 270 Pump NRK-6425 271 Water Tank 272 Pump GBK-0148-895		1800 gallon pumpkin 1800 gallon pumpkin Mark 3 setup supplying water to sprinklers around structures 3000 gallon pumpkin Mark 3 setup supplying water to sprinklers around structures, multiple sprinkler kits 1500 gallon pumpkin Mark 3 setup supplying water to sprinklers around structures, multiple sprinkler kits 1500 gallon pumpkin Mark 3 setup supplying water to sprinklers around structures, multiple sprinkler kits	40° 45.767' N 105° 28.988' W In Field 40° 45.767' N 105° 28.988' W In Field 40° 45.768' N 105° 28.988' W In Field 40° 47.818' N 105° 36.822' W In Field 40° 47.819' N 105° 36.820' W In Field 40° 47.636' N 105° 37.397' W In Field 40° 47.635' N 105° 37.399' W In Field
Water Tank NEK-0148-0149 274 Pump NEK-0148-0149 275 Water Tank NEK-0148-0149 276 Water Tank NEK-0148-0149 277 Water Tank NEK-0148-0149 277 Water Tank NEK-0148-0761 278 Pump 0870-NEK-0148-0761		3000 gallon pumpkin Mark 3 setup supplying water to sprinklers around structures 2 x 1500 gallon folda-tanks 1800 gallon pumpkin in box 4 folda-tanks, not being used Wick 375 At DP 168 not in use	40° 47.574' N 105° 37.539' W In Field 40° 47.575' N 105° 37.537' W In Field 40° 47.940' N 105° 38.212' W In Field 40° 48.565' N 105° 40.505' W In Field 40° 48.565' N 105° 40.505' W In Field 40° 43.565' N 105° 40.504' W In Field 40° 43.176' N 105° 49.710' W In Field
Pump GBK-0148-1769 280 Water Tank 281 Water Tank 282 Water Tank 283 Water Tank 284 Water Tank		Mark 3 sitting at DP 168 not in use Folda-tank 3 full of water folda-tanks 3000 gallon pumpkin 1500 gallon folda-tank 2-full folda-tanks and a few other supplies	40° 43.175' N 105° 49.709' W In Field 40° 46.492' N 105° 36.452' W In Field 40° 45.758' N 105° 36.743' W In Field 40° 43.880' N 105° 35.103' W In Field 40° 44.043' N 105° 34.925' W In Field 40° 44.043' N 105° 34.856' W In Field
Pump Mark 3 with pumpkin 286 Water Tank 287 Water Tank 288 Water Tank 289 Water Tank 289 Water Tank 290 Water Tank	NW 0148-181	3000 gallon pumpkin 3-3000 gallon pumpkins 3000 gallon pumpkin 1800 gallon pumpkin 2-3000 gallon pumpkin	40° 35.331' N 105° 26.776' W Unknown 40° 44.718' N 105° 34.735' W In Field 40° 44.734' N 105° 34.381' W In Field 40° 44.656' N 105° 34.207' W In Field 40° 44.322' N 105° 34.284' W In Field 40° 44.357' N 105° 34.195' W In Field
291 Water Tank 292 Water Tank 293 Water Tank 294 Water Tank 295 Water Tank 296 Water Tank 297 Water Tank		2-3000 gallon pumpkins 1500 gallon pumpkin 1500 gallon pumpkin 1000 gallon pumpkin 3000 gallon pumpkin 3000 gallon pumpkin 1500 gallon pumpkin 1500 gallon pumpkin	40° 44.329' N 105° 34.084' W In Field 40° 44.273' N 105° 34.062' W In Field 40° 44.371' N 105° 33.969' W In Field 40° 44.398' N 105° 33.894' W In Field 40° 44.339' N 105° 33.644' W In Field 40° 44.487' N 105° 33.761' W In Field
297 Water Tank 298 Water Tank 299 Water Tank 300 Water Tank 301 Pump 302 Pump 303 Pump	GBK-0148-1157 GBK-0148-1183 NRK 5974	1000 gallon pumpkin 1500 gallon pumpkin 3000 gallon pumpkin 1-3000 gallon pumpkin, 1-1000 gallon pumpkin 1-3000 gallon pumpkin, 1-1000 gallon pumpkin Mark 3 W/ Pumpkin Mark 3 W/ Pumpkin Wick-375 pump W/ Foldatank, moved to DP440 10/29- Miller	40° 44.522' N 105° 33.552' W In Field 40° 44.291' N 105° 33.562' W In Field 40° 44.272' N 105° 33.441' W In Field 40° 44.241' N 105° 33.349' W In Field 40° 34.804' N 105° 29.194' W Unknown 40° 34.827' N 105° 29.029' W Unknown 40° 34.876' N 105° 28.117' W Unknown
304 Pump 305 Pump 306 Pump 307 Pump 308 Pump 309 Pump	GBK-0148-1230 RMK-0148-310 RMK-0148-166 NWK-0148-860 RMK-0148-62 NRK-0148-1518	Mark 3 Pump W/ 6000 Gallon Pumpkin, moved to DP440 - Miller Mark 3 supplying sprinkler system and hoselay around structures. Mark 3 supplying sprinkler system and hoselay Mark 3 supplying sprinkler system Damaged Mark 3 w/misc hose and hardware Mark 3 supplying hoselay and sprinklers	40° 34.874' N 105° 28.122' W Unknown 40° 35.883' N 105° 32.298' W Unknown 40° 35.749' N 105° 32.544' W In Field 40° 35.711' N 105° 32.589' W In Field 40° 35.699' N 105° 32.581' W In Field 40° 34.398' N 105° 32.939' W In Field
Bit Pump GBK-0148-605 Bit Pump RMK-0148-315 Bit Pump NWK-0148-8591 Bit Pump RMK-0148-100 Bit Water Tank Bit Bits Pump RMK-0148-49		At DP 410. Red flagging tied to it so don't know if it works or not Waterax set up next to creek at middle house supplying water to sprinklers around structures east and west Waterax setup next to creek supplying water to sprinklers around structures Wick 375 setup by creek behind house supplying water to sprinklers around structure 1500 gallon folda-tank with sprinklers around structures. There was a pump here at one point however pump is gone Mark 3 setup next to creek supplying water to sprinklers around structures	40° 39.274' N 105° 31.590' W In Field 40° 35.932' N 105° 32.244' W In Field 40° 35.772' N 105° 32.378' W In Field 40° 35.661' N 105° 32.663' W In Field 40° 35.479' N 105° 32.761' W In Field 40° 35.479' N 105° 32.801' W In Field
Bit Pump RMK-0148-268 Bit Water Tank Miter Tank Bit Pump RMK-1222-28 Bit Pump RMK-1222-52 Bit	GBK-0148-761, GBK-0148-1771	Wick 375 setup supplying water to sprinklers around structures 1500 gallon pumpkin in box Honda Trash Pump setup next to creek Honda Trash Pumps setup next to creek Mark 3 Pump W/ Pumpkin, Two pumps at location 3000 gallon foldatank 14000 to the foldet reference	40° 35.356' N 105° 32.880' W In Field 40° 34.762' N 105° 32.684' W In Field 40° 34.758' N 105° 32.673' W In Field 40° 34.757' N 105° 32.675' W In Field 40° 34.757' N 105° 32.675' W In Field 40° 34.646' N 105° 27.452' W Unknown 40° 27.510' N 105° 20.855' W In Field 40° 27.640' N 405° 24.646' N In Field
322 Water Tank 323 Pump 324 Water Tank 325 Pump 326 Water Tank 327 Pump 328 Water Tank	AKK-0148-1528	1500 gallon foldatank Mark 3 supplying hoselay and sprinklers 1500 gallon foldatank Mark 3 supplying hoselay and sprinklers 1800 gallon pumpkin Mark 3 supplying hoselay and sprinklers 1800 gallon pumpkin Mark 3 supplying hoselay and sprinklers 1000 gallon snap tank	40° 27.912' N 105° 21.614' W In Field 40° 27.910' N 105° 21.613' W In Field 40° 27.909' N 105° 21.690' W In Field 40° 27.907' N 105° 21.690' W In Field 40° 27.955' N 105° 21.656' W In Field 40° 27.955' N 105° 21.656' W In Field 40° 27.957' N 105° 21.655' W In Field 40° 27.963' N 105° 21.693' W In Field
329Pump330Water Tank331Pump332Pump333Water Tank334Pump	GBK-0148-637 GBK-0148-1658 AKK-4078 GBK-0148-1165	Mark 3 supplying hoselay and sprinklers 1000 gallon foldatank Mark 3 supplying hoselay and sprinklers Mark 3 1500 gallon pumpkin Mark 3 supplying hoselay and sprinklers	40° 27.963' N 105° 21.698' W In Field 40° 28.064' N 105° 21.727' W In Field 40° 28.065' N 105° 21.730' W In Field 40° 28.095' N 105° 21.989' W In Field 40° 28.097' N 105° 21.989' W In Field 40° 28.097' N 105° 21.989' W In Field 40° 28.113' N 105° 22.060' W In Field
335Water Tank336Water Tank337Pump338Water Tank339Pump340Pump341Pump	GBK-0148-614 GBK-0148-1111 NWK-0148-127 NWK-0148-53	2-1500 gallon pumpkins 1500 gallon foldatank Mark 3 supplying hoselay and sprinklers 1500 gallon foldatank Mark 3 supplying hoselay and sprinklers Mark 3 supplying hoselay and sprinklers Mark 3 supplying hoselay and sprinklers	40° 28.114' N 105° 22.063' W In Field 40° 28.271' N 105° 22.080' W In Field 40° 28.272' N 105° 22.082' W In Field 40° 28.309' N 105° 22.122' W In Field 40° 28.308' N 105° 22.122' W In Field 40° 28.308' N 105° 22.291' W In Field 40° 28.346' N 105° 22.353' W In Field
341 Pump 342 Water Tank 343 Water Tank 344 Pump 345 Pump 346 Water Tank 347 Pump	RMK-0148-265 RMK-0148-602 NWK-0148-174	Mark 3 supplying hoselay and sprinklers 1800 gallon pumpkin 1800 gallon pumpkin Mark 3 supplying hoselay and sprinklers Mark 3 supplying hoselay and sprinklers 1800 gallon pumpkin 1800 gallon pumpkin Mark 3 supplying hoselay and sprinklers Mark 3 supplying hoselay and sprinklers 1800 gallon pumpkin Mark 3 supplying hoselay and sprinklers	40 28.171 N 103 22.353 W III Field 40° 28.170' N 105° 22.348' W In Field 40° 28.099' N 105° 22.313' W In Field 40° 28.099' N 105° 22.312' W In Field 40° 28.052' N 105° 22.472' W In Field 40° 28.052' N 105° 22.470' W In Field 40° 28.052' N 105° 22.470' W In Field 40° 28.079' N 105° 22.596' W In Field
348Water Tank349Pump350Pump351Water Tank352Pump353Pump354Water Tank	NWK-0148-499 NWK-0148-204 NWK-0148-403 NWK-0148-482	1800 gallon pumpkin Mark 3 supplying hoselay and sprinklers Mark 3 staged-damaged-won't run 2100 gallon foldatank Mark 3 staged not in use Mark 3 supplying hoselay and sprinklers 1800 gallon pumpkin	40° 28.076' N 105° 22.597' W In Field 40° 28.098' N 105° 22.678' W In Field 40° 28.100' N 105° 22.676' W In Field 40° 28.102' N 105° 22.675' W In Field 40° 28.191' N 105° 22.681' W In Field 40° 28.191' N 105° 22.681' W In Field 40° 28.189' N 105° 22.683' W In Field 40° 28.187' N 105° 22.683' W In Field
345 Water Tank 355 Water Tank 357 Pump 358 Pump 359 Water Tank 360 Pump	NWK-0148-282 NWK-0148-142 NWK-0148-342	1800 gallon pumpkin 1800 gallon pumpkin 1000 gallon foldatank Mark 3 supplying hoselay Mark 3 supplying hoselay and sprinklers 1800 gallon pumpkin Mark 3 supplying hoselay and sprinklers 1800 gallon pumpkin Mark 3 supplying hoselay and sprinklers	40° 28.187 N 105° 22.853 W In Field 40° 28.145' N 105° 22.857' W In Field 40° 28.145' N 105° 22.857' W In Field 40° 28.145' N 105° 22.857' W In Field 40° 28.195' N 105° 22.858' W In Field 40° 28.195' N 105° 22.588' W In Field 40° 28.195' N 105° 22.588' W In Field 40° 28.204' N 105° 22.558' W In Field
361 Water Tank 362 Water Tank 363 Pump 364 Pump 365 Pump 366 Water Tank	NWK-0148-536 NWK-0148-607 NWK-0148-78	1800 gallon pumpkin 1500 gallon foldatank Mark 3 staged not in use Mark 3 supplying hoselay and sprinklers Mark 3 supplying hoselay and sprinklers 1000 gallon snap tank. Looks like it belongs to E496. See picture	40° 28.200' N 105° 22.559' W In Field 40° 28.218' N 105° 22.515' W In Field 40° 28.220' N 105° 22.517' W In Field 40° 28.219' N 105° 22.517' W In Field 40° 28.219' N 105° 22.514' W In Field 40° 28.177' N 105° 22.441' W In Field 40° 28.180' N 105° 22.438' W In Field
367 Pump NRK 6442 368 Pump GBK-0148-1696 369 Pump GBK-0148-1140 370 Pump GBK-0148-2093 371 Pump GBK-0148-1226 372 Pump NRK-0148-5717 373 Pump GBK-0148-672	NA	burned In box, not being used	40° 42.865' N 105° 35.493' W In Field 40° 27.020' N 105° 19.922' W In Field 40° 27.020' N 105° 19.923' W In Field 40° 27.020' N 105° 19.923' W In Field 40° 27.020' N 105° 19.922' W In Field
374 Pump GBK-0148-1258		In box, not being used	40° 27.020' N 105° 19.922' W In Field
Bits Pump GBK-0148-1609 Bits Pump GBK-0148-1765 Bits Pump GBK-0148-1781 Bits Pump GBK-0148-1606 Bits Pump GBK-0148-1606 Bits Pump GBK-0148-1143		In box, not being used	40° 27.020' N 105° 19.922' W In Field 40° 27.020' N 105° 19.922' W In Field 40° 27.021' N 105° 19.922' W In Field 40° 27.021' N 105° 19.922' W In Field 40° 27.021' N 105° 19.922' W In Field 40° 27.020' N 105° 19.922' W In Field
Bits Pump GBK-0148-1609 Bits Pump GBK-0148-1765 Bits Pump GBK-0148-1781 Bits Pump GBK-0148-1606		In box, not being used	40° 27.020' N 105° 19.922' W In Field 40° 27.020' N 105° 19.922' W In Field 40° 27.021' N 105° 19.922' W In Field 40° 27.021' N 105° 19.922' W In Field 40° 27.020' N 105° 19.921' W In Field 40° 27.020' N 105° 19.921' W In Field 40° 27.019' N 105° 19.921' W In Field 40° 27.019' N 105° 19.321' W In Field 40° 27.659' N 105° 19.336' W In Field 40° 27.655' N 105° 19.386' W In Field 40° 27.647' N
Barrow GBK-0148-1609 Barrow GBK-0148-1765 Barrow GBK-0148-1765 Barrow GBK-0148-1781 Barrow GBK-0148-1781 Barrow GBK-0148-1781 Barrow GBK-0148-1781 Barrow GBK-0148-1781 Barrow GBK-0148-1606 Barrow GBK-0148-1606 Barrow Resconstructure Barrow GBK-0148-1143 Barrow GBK-0148-6138 Barrow GBK-0148-1260 Barrow GBK-0148-1260 Barrow GBK-0148-2122 Barrow Resconstructure Barrow NRK-0148-6215 Barrow GBK-0148-1697 Barrow GBK-0148-1706 Barrow GBK-0148-1784 Boo	Image:	In box, not being used	40° 27.020' N 105° 19.922' W In Field 40° 27.020' N 105° 19.922' W In Field 40° 27.021' N 105° 19.922' W In Field 40° 27.021' N 105° 19.922' W In Field 40° 27.020' N 105° 19.921' W In Field 40° 27.020' N 105° 19.360' W In Field 40° 27.659' N 105° 19.366' W In Field 40° 27.657' N 105° 19.383' W In Field 40° 28.453' N 105° 22.075' W In Field 40° 28.453' N 105° 22.076' W In Field 40° 28.452' N 105° 22.076' W In Field 40° 28.452' N 105° 22.075' W In Field
Barrow GBK-0148-1609 Barrow GBK-0148-1765 Barrow GBK-0148-1765 Barrow GBK-0148-1781 Barrow GBK-0148-1781 Barrow GBK-0148-1781 Barrow GBK-0148-1781 Barrow GBK-0148-1606 Barrow GBK-0148-1606 Barrow GBK-0148-1606 Barrow GBK-0148-1143 Barrow GBK-0148-6138 Barrow GBK-0148-1260 Barrow GBK-0148-1260 Barrow GBK-0148-2122 Barrow GBK-0148-2122 Barrow Water Tank Barrow NRK-0148-6215 Barrow NRK-0148-6197 Barrow GBK-0148-1697 Barrow GBK-0148-1706 Barrow GBK-0148-1784 Barrow GBK-0148-669 Barrow GBK-0148-669 Barrow GBK-0148-669 Barrow GBK-0148-669 Barrow GBK-0148-669 Barrow GBK-0148-	NWK-0148-37 NWK-0148-638 NWK-0148-732 NWK-0148-765 NWK-0148-125	In box, not being used	40° 27.020' N 105° 19.922' W In Field 40° 27.020' N 105° 19.922' W In Field 40° 27.021' N 105° 19.922' W In Field 40° 27.020' N 105° 19.921' W In Field 40° 27.020' N 105° 19.921' W In Field 40° 27.019' N 105° 19.921' W In Field 40° 27.659' N 105° 19.924' W In Field 40° 27.659' N 105° 19.924' W In Field 40° 27.659' N 105° 19.357' W In Field 40° 27.659' N 105° 19.383' W In Field 40° 27.647' N 105° 19.383' W In Field 40° 28.453' N 105° 22.075' W In Field 40° 28.453' N 105° 22.076' W In Field 40° 28.453' N 105° 22.075' W In Field 40° 28.453' N 105° 21.051' W Unknown 40° 28.453' N 105° 21.051' W In Known
Barrow GBK-0148-1609 Barrow GBK-0148-1765 Barrow GBK-0148-1765 Barrow GBK-0148-1781 Barrow GBK-0148-1781 Barrow GBK-0148-1781 Barrow GBK-0148-1781 Barrow GBK-0148-1606 Barrow GBK-0148-1606 Barrow GBK-0148-1606 Barrow GBK-0148-1143 Barrow GBK-0148-1260 Barrow GBK-0148-1260 Barrow GBK-0148-1260 Barrow GBK-0148-2122 Barrow GBK-0148-215 Barrow NRK-0148-6215 Barrow NRK-0148-6215 Barrow NRK-0148-1697 Barrow NBK-0148-1697 Barrow GBK-0148-1697 Barrow GBK-0148-1784 Barrow GBK-0148-669 Barrow GBK-0148-669 Barrow GBK-0148-669 Barrow GBK-0148-669 Barrow GBK-0148-669 Barrow GBK-014	NWK-0148-37 NWK-0148-37 NWK-0148-638 NWK-0148-638 NWK-0148-732 NWK-0148-732 NWK-0148-765 NWK-0148-765 NWK-0148-765 NWK-0148-765 NWK-0148-765 NWK-0148-765 NWK-0148-765 NWK-0148-765 NWK-0148-776 NWK-0148-576 NWK-0148-576 NWK-0148-576 NWK-0148-115	In box, not being used	40° 27.020' N 105° 19.922' W In Field 40° 27.020' N 105° 19.922' W In Field 40° 27.021' N 105° 19.922' W In Field 40° 27.020' N 105° 19.921' W In Field 40° 27.020' N 105° 19.921' W In Field 40° 27.020' N 105° 19.921' W In Field 40° 27.059' N 105° 19.357' W In Field 40° 27.659' N 105° 19.366' W In Field 40° 27.647' N 105° 22.075' W In Field 40° 28.453' N 105° 22.076' W In Field 40° 28.453' N 105° 22.076' W In Field 40° 28.453' N 105° 21.953' W In Field 40° 28.453' N 105° 21.953' W In Field 40° 28.453' N 105° 20.389' W Unknown 40° 36.381' N 105° 20.331' W Unknown
Bars Pump GBK-0148-1609 Bars Pump GBK-0148-1765 Bars Pump GBK-0148-1781 Bars Pump GBK-0148-1781 Bars Pump GBK-0148-1606 Bars Pump GBK-0148-1143 Bars Pump GBK-0148-1143 Bars Pump GBK-0148-1220 Bars Pump GBK-0148-1221 Bars Pump GBK-0148-2122 Bars Pump GBK-0148-2155 Bars Pump NRK-0148-6215 Bars Pump GBK-0148-1697 Bars Pump GBK-0		in box, not being used in open dox, not being used in open dox, not being used in open dox, not being used in open dox not being use	40° 27.020' N 105° 19.922' W In Field 40° 27.021' N 105° 19.922' W In Field 40° 27.021' N 105° 19.922' W In Field 40° 27.020' N 105° 19.921' W In Field 40° 27.020' N 105° 19.921' W In Field 40° 27.020' N 105° 19.921' W In Field 40° 27.055' N 105° 19.924' W In Field 40° 27.659' N 105° 19.357' W In Field 40° 27.655' N 105° 19.366' W In Field 40° 27.647' N 105° 19.383' W In Field 40° 28.453' N 105° 22.075' W In Field 40° 28.453' N 105° 22.076' W In Field 40° 28.453' N 105° 21.051' W Unknown 40° 36.381' N 105° 20.894' W Unknown 40° 36.381' N 105° 20.331' W Unknown 40° 35.462' N 105° 20.31' W Unknown
Bars Pump GBK-0148-1609 Bars Pump GBK-0148-1781 Bars Pump GBK-0148-1781 Bars Pump GBK-0148-1606 Bars Pump GBK-0148-1143 Bars Pump GBK-0148-1143 Bars Pump GBK-0148-1260 Bars Pump GBK-0148-1222 Bars Pump GBK-0148-2122 Bars Water Tank Bars Bars Pump GBK-0148-6215 Bars Pump GBK-0148-6215 Bars Pump GBK-0148-1697 Bars Pump GBK-0148	Image: Second	In box, not being used Stup at Cackar Spring Pand In box, not being used In box, not being used Stup at Cackar Spring Pand In box, not being used 1000 galin Sup Cark, unknown concrethip In box, not being used 1000 galin Sup Cark, unknown concrethip In box, not being used 1000 galin Sup Cark, unknown concrethip In box, not being used In box, not being	40° 27.020' N 105° 19.922' W In Field 40° 27.020' N 105° 19.922' W In Field 40° 27.021' N 105° 19.922' W In Field 40° 27.020' N 105° 19.922' W In Field 40° 27.020' N 105° 19.922' W In Field 40° 27.020' N 105° 19.921' W In Field 40° 27.020' N 105° 19.357' W In Field 40° 27.655' N 105° 19.383' W In Field 40° 27.655' N 105° 22.075' W In Field 40° 28.453' N 105° 22.075' W In Field 40° 28.453' N 105° 22.075' W In Field 40° 28.453' N 105° 21.953' W In Field 40° 28.453' N 105° 21.953' W In Field 40° 28.453' N 105° 20.694' W Unknown 40° 35.314' N 105° 20.419' W Unknown 40° 35.518' N 105° 21.494' W Unknown <
Bars Pump GBK-0148-1609 376 Pump GBK-0148-1765 377 Pump GBK-0148-1781 378 Pump GBK-0148-1781 379 Pump GBK-0148-1606 379 Pump GBK-0148-1133 380 Pump GBK-0148-1260 382 Pump GBK-0148-1222 383 Water Tank Sass 384 Pump NRK-0148-6215 385 Pump NRK-0148-1697 386 Water Tank Sass 387 Pump GBK-0148-1697 388 Pump GBK-0148-1697 389 Pump GBK-0148-1697 380 Pump GBK-0148-1697 381 Pump GBK-0148-1697 382 Water Tank Sass 390 Pump GBK-0148-1697 391 Water Tank Sass 392 Water Tank Sass 393 Pump Sass		In hose not being used	40° 27.020' N 105° 19.922' W In Field 40° 27.020' N 105° 19.922' W In Field 40° 27.021' N 105° 19.922' W In Field 40° 27.020' N 105° 19.922' W In Field 40° 27.020' N 105° 19.921' W In Field 40° 27.020' N 105° 19.921' W In Field 40° 27.020' N 105° 19.921' W In Field 40° 27.019' N 105° 19.921' W In Field 40° 27.055' N 105° 19.357' W In Field 40° 27.655' N 105° 19.366' W In Field 40° 27.655' N 105° 22.075' W In Field 40° 28.453' N 105° 22.076' W In Field 40° 28.453' N 105° 22.076' W In Field 40° 28.453' N 105° 22.075' W In Field 40° 28.453' N 105° 21.95' W Unknown 40° 36.381' N 105° 20.377' W Unknown 40° 35.313' N 105° 20.31' W Unknown 40° 35.313' N 105° 21.494' W Unknown 40° 35.313' N 105° 21.494' W Unknown
375PumpGBK-0148-1609376PumpGBK-0148-1765377PumpGBK-0148-1781378PumpGBK-0148-1606379PumpGBK-0148-1606379PumpGBK-0148-1143380PumpNRK-0148-6138381PumpGBK-0148-1200382PumpGBK-0148-1212383Water Tank148384PumpNRK-0148-6215385PumpNRK-0148-6176386Water Tank148387PumpGBK-0148-1697388PumpGBK-0148-1697388PumpGBK-0148-1697389PumpGBK-0148-669391Water Tank148390PumpGBK-0148-669391Water Tank148392Water Tank148393Pump148394Pump148395Pump149400Pump141401Pump141402Water Tank141403Pump141404Pump141405Pump141406Pump141410Pump141411Pump141412Pump141414Pump141415Pump141416Pump142417Pump142418Pump142429Pump142		In No. Roberg. Jack No. No	40° 27.020' N 105° 19.922' W In Field 40° 27.021' N 105° 19.922' W In Field 40° 27.021' N 105° 19.922' W In Field 40° 27.020' N 105° 19.922' W In Field 40° 27.020' N 105° 19.922' W In Field 40° 27.020' N 105° 19.921' W In Field 40° 27.020' N 105° 19.921' W In Field 40° 27.055' N 105° 19.367' W In Field 40° 27.657' N 105° 19.367' W In Field 40° 27.657' N 105° 22.075' W In Field 40° 28.453' N 105° 22.076' W In Field 40° 28.453' N 105° 22.076' W In Field 40° 28.453' N 105° 21.953' W In Field 40° 28.453' N 105° 20.051' W Unknown 40° 36.381' N 105° 20.031' W Unknown 40° 35.813' N 105° 20.031' W Unknown 40° 35.518' N 105° 21.951' W Unknown 40° 35.518' N 105° 21.494' W Unknown 40° 35.518' N 105° 21.256' W Unknown
Brump GBK-0148-1609 376 Pump GBK-0148-1781 377 Pump GBK-0148-1606 379 Pump GBK-0148-1606 379 Pump GBK-0148-1606 379 Pump GBK-0148-1606 381 Pump GBK-0148-1260 382 Pump GBK-0148-2122 383 Water Tank		Took and being used Took an	40° 27.020' N 105° 19.922' W In Field 40° 27.021' N 105° 19.922' W In Field 40° 27.021' N 105° 19.922' W In Field 40° 27.020' N 105° 19.922' W In Field 40° 27.020' N 105° 19.921' W In Field 40° 27.020' N 105° 19.921' W In Field 40° 27.020' N 105° 19.924' W In Field 40° 27.659' N 105° 19.924' W In Field 40° 27.659' N 105° 19.363' W In Field 40° 27.657' N 105° 22.075' W In Field 40° 28.451' N 105° 22.076' W In Field 40° 28.451' N 105° 22.076' W In Field 40° 28.452' N 105° 22.075' W In Field 40° 28.452' N 105° 20.371' W Unknown 40° 36.392' N 105° 20.331' W In Field 40° 36.392' N 105° 20.331' W Unknown 40° 35.11' N 105° 20.31' W Unknown 40° 35.62' N 105° 21.494' W Unknown 40° 35.61' N 105° 21.494' W Unknown
Brump GBK-0148-1609 376 Pump GBK-0148-1781 377 Pump GBK-0148-1606 379 Pump GBK-0148-1606 379 Pump GBK-0148-1606 379 Pump GBK-0148-1606 380 Pump GBK-0148-1220 381 Pump GBK-0148-2122 383 Water Tank		Rose Reserved	40° 27.020 N 105° 19.922' W In Field 40° 27.021' N 105° 19.922' W In Field 40° 27.020' N 105° 19.922' W In Field 40° 27.020' N 105° 19.922' W In Field 40° 27.020' N 105° 19.921' W In Field 40° 27.020' N 105° 19.921' W In Field 40° 27.020' N 105° 19.921' W In Field 40° 27.020' N 105° 19.320' W In Field 40° 27.655' N 105° 19.33' W In Field 40° 28.453' N 105° 22.075' W In Field 40° 28.453' N 105° 22.075' W In Field 40° 28.453' N 105° 20.69' W Unknown 40° 36.321' N 105° 20.37' W Unknown 40° 36.321' N 105° 21.05' W Unknown 40° 35.18' N
375PumpGBK-0148-1760377PumpGBK-0148-1781378PumpGBK-0148-1781378PumpGBK-0148-1781379PumpGBK-0148-1781379PumpGBK-0148-1738381PumpGBK-0148-138381PumpGBK-0148-138384PumpGBK-0148-1222383Water TankMSK-0148-6215385PumpGBK-0148-6215386Water TankMSK-0148-669387PumpGBK-0148-1697388PumpGBK-0148-1697388PumpGBK-0148-669390PumpGBK-0148-669391Water TankMater392Water TankMater393PumpMater394PumpMater395PumpMater396PumpMater397PumpMater398PumpMater399PumpMater400PumpMater401PumpMater402Water TankMater403PumpMater404PumpMater405PumpMater406PumpMater410PumpMater411PumpMater412PumpMater413PumpMater414PumpMater415PumpMater426Water TankMater <td< td=""><td></td><td>Bask articly and Bask articly artin articly articly articly artin articly articly arti</td><td>40° 27.020° N 105° 19.922° W In Field 40° 27.021° N 105° 19.922° W In Field 40° 27.021° N 105° 19.922° W In Field 40° 27.020° N 105° 19.921° W In Field 40° 27.020° N 105° 19.924° W In Field 40° 27.055° N 105° 19.363° W In Field 40° 27.655° N 105° 19.363° W In Field 40° 27.655° N 105° 19.363° W In Field 40° 28.453° N 105° 22.075° W In Field 40° 28.453° N 105° 22.076° W In Field 40° 28.453° N 105° 22.075° W In Field 40° 28.453° N 105° 22.075° W In Field 40° 28.453° N 105° 22.075° W In Field 40° 35.381° N 105° 22.075° W In Field 40° 35.381° N 105° 20.889° W In Known 40° 35.381° N 105° 20.889° W In Known 40° 35.381° N 105° 20.377° W In Field 40° 35.451° N 105° 20.377° W In Known 40° 35.451° N 105° 21.491° W Inknown 40° 35.413° N 105° 21.491° W Inknown 40° 35.413° N 105° 21.491° W Inknown 40° 35.414° N 105° 21.492° W Inknown 40° 35.114° N 105° 21.492° W Inknown 40° 34.907° N 105° 21.492° W Inknown 40° 34.907° N 105° 21.492° W Inknown 40° 34.907° N 105° 21.542° W Inknown 40° 34.917° N 105° 21.542° W Inknown 40° 34.927° N 105° 21.542° W Inknown 40° 34.927° N 105° 19.807° W Inknown 40° 34.497° N 105° 19.807° W Inknown 40° 34.107° N 105° 19.928° W Inknown 40° 34.107° N 105° 19.928° W Inknown 40° 34.107° N 105° 19.928° W Inknown 40° 34.107° N 105° 20.124° W Inknown 40° 34.107° N 105° 20.124° W Inknown 40° 34.107° N 105° 20.124° W Inknown 40° 34.147° N 105° 20.126° W Inknown 40° 34.439° N 105° 22.076° W In Field 40° 34.439° N 105° 22</td></td<>		Bask articly and Bask articly artin articly articly articly artin articly articly arti	40° 27.020° N 105° 19.922° W In Field 40° 27.021° N 105° 19.922° W In Field 40° 27.021° N 105° 19.922° W In Field 40° 27.020° N 105° 19.921° W In Field 40° 27.020° N 105° 19.924° W In Field 40° 27.055° N 105° 19.363° W In Field 40° 27.655° N 105° 19.363° W In Field 40° 27.655° N 105° 19.363° W In Field 40° 28.453° N 105° 22.075° W In Field 40° 28.453° N 105° 22.076° W In Field 40° 28.453° N 105° 22.075° W In Field 40° 28.453° N 105° 22.075° W In Field 40° 28.453° N 105° 22.075° W In Field 40° 35.381° N 105° 22.075° W In Field 40° 35.381° N 105° 20.889° W In Known 40° 35.381° N 105° 20.889° W In Known 40° 35.381° N 105° 20.377° W In Field 40° 35.451° N 105° 20.377° W In Known 40° 35.451° N 105° 21.491° W Inknown 40° 35.413° N 105° 21.491° W Inknown 40° 35.413° N 105° 21.491° W Inknown 40° 35.414° N 105° 21.492° W Inknown 40° 35.114° N 105° 21.492° W Inknown 40° 34.907° N 105° 21.492° W Inknown 40° 34.907° N 105° 21.492° W Inknown 40° 34.907° N 105° 21.542° W Inknown 40° 34.917° N 105° 21.542° W Inknown 40° 34.927° N 105° 21.542° W Inknown 40° 34.927° N 105° 19.807° W Inknown 40° 34.497° N 105° 19.807° W Inknown 40° 34.107° N 105° 19.928° W Inknown 40° 34.107° N 105° 19.928° W Inknown 40° 34.107° N 105° 19.928° W Inknown 40° 34.107° N 105° 20.124° W Inknown 40° 34.107° N 105° 20.124° W Inknown 40° 34.107° N 105° 20.124° W Inknown 40° 34.147° N 105° 20.126° W Inknown 40° 34.439° N 105° 22.076° W In Field 40° 34.439° N 105° 22
375PumpGBK-0148-17609377PumpGBK-0148-1781378PumpGBK-0148-1781378PumpGBK-0148-1781379PumpGBK-0148-1781379PumpGBK-0148-1783381PumpGBK-0148-1380381PumpGBK-0148-138381PumpGBK-0148-1260382Water Tank384PumpGBK-0148-1697385PumpGBK-0148-1697386Water Tank397PumpGBK-0148-1784398PumpGBK-0148-1784399PumpGBK-0148-1699391Water Tank392Water Tank393Pump394Pump395Pump396Pump397Pump398Pump399Pump391Pump392Water Tank393Pump394Pump395Pump396Pump397Pump398Pump399Pump390Pump391Pump392Pump393Pump394Pump395Pump396Pump397Pump398Pump		Base AbbisAbb Base AbbisAbbisAbb Base AbbisAbb	40° 27.020° N 105° 19.922′ W In Field 40° 27.020′ N 105° 19.921′ W In Field 40° 27.655′ N 105° 19.357′ W In Field 40° 27.647′ N 105° 19.365′ W In Field 40° 27.647′ N 105° 19.386′ W In Field 40° 28.453′ N 105° 22.075′ W In Field 40° 28.453′ N 105° 22.075′ W In Field 40° 28.453′ N 105° 22.075′ W In Field 40° 28.452′ N 105° 22.075′ W In Field 40° 36.392′ N 105° 21.051′ W Unknown 40° 36.392′ N 105° 21.051′ W Unknown 40° 35.813′ N 105° 20.894′ W Unknown 40° 35.813′ N 105° 20.894′ W Unknown 40° 35.514′ N 105° 20.291′ W Unknown 40° 35.514′ N 105° 20.291′ W Unknown 40° 35.642′ N 105° 21.491′ W Unknown 40° 35.462′ N 105° 21.492′ W Unknown 40° 35.462′ N 105° 21.492′ W Unknown 40° 35.462′ N 105° 21.492′ W Unknown 40° 35.471′ N 105° 21.492′ W Unknown 40° 34.490′ N 105° 21.525′ W Unknown 40° 34.490′ N 105° 21.525′ W Unknown 40° 34.490′ N 105° 21.528′ W Unknown 40° 34.490′ N 105° 19.983′ W Unknown 40° 34.494′ N 105° 20.089′ W Unknown 40° 34.494′ N 105° 20.089′ W Unknown 40° 34.494′ N 105° 20.284′ W Unknown 40° 34.494′ N 105° 20.284′ W Unknown 40° 34.494′ N 105° 22.887′ W Unknown 40° 34.494′ N 105° 22.886′ W
375PumpGBK-0148-17809376PumpGBK-0148-1781377PumpGBK-0148-1781378PumpGBK-0148-1781378PumpGBK-0148-1738380PumpNRK-0148-6138381PumpGBK-0148-1606382Water TankSater Tank384PumpNRK-0148-6137385Water TankSater Tank386Water TankGBK-0148-1784387PumpGBK-0148-1784388PumpGBK-0148-1784389PumpGBK-0148-1784390PumpGBK-0148-1784391Water TankSater Tank392Water TankSater Tank393PumpSater Tank394PumpSater Tank395PumpSater Tank396PumpSater Tank397PumpSater Tank398PumpSater Tank399PumpSater Tank3010PumpSater Tank302Water TankSater Tank303PumpSater Tank304PumpSater Tank305PumpSater Tank306PumpSater Tank307PumpSater Tank308PumpSater Tank309PumpSater Tank3010PumpSater Tank302PumpSater Tank303PumpSater Tank304PumpSater Tank <td>Image: Section of the sectio</td> <td></td> <td>40° 27.020 N 105° 19.922 W In Field 40° 27.021 N 105° 19.922 W In Field 40° 27.021 N 105° 19.922 W In Field 40° 27.020 N 105° 19.922 W In Field 40° 27.020 N 105° 19.921 W In Field 40° 27.020 N 105° 19.921 W In Field 40° 27.655 N 105° 19.921 W In Field 40° 27.655 N 105° 19.366 W In Field 40° 27.655 N 105° 22.075 W In Field 40° 28.453 N 105° 22.076 W In Field 40° 28.453 N 105° 22.075 W In Field 40° 28.453 N 105° 22.075 W In Field 40° 28.453 N 105° 22.075 W In Field 40° 28.453 N 105° 20.694 W Unknown 40° 36.392 N 105° 20.894 W Unknown 40° 35.314 N 105° 20.894 W Unknown 40° 35.314 N 105° 21.317 W Unknown 40° 35.318 N 105° 21.31 W Unknown 40° 35.314 N 105° 21.31 W Unknown 40° 35.314 N</td>	Image: Section of the sectio		40° 27.020 N 105° 19.922 W In Field 40° 27.021 N 105° 19.922 W In Field 40° 27.021 N 105° 19.922 W In Field 40° 27.020 N 105° 19.922 W In Field 40° 27.020 N 105° 19.921 W In Field 40° 27.020 N 105° 19.921 W In Field 40° 27.655 N 105° 19.921 W In Field 40° 27.655 N 105° 19.366 W In Field 40° 27.655 N 105° 22.075 W In Field 40° 28.453 N 105° 22.076 W In Field 40° 28.453 N 105° 22.075 W In Field 40° 28.453 N 105° 22.075 W In Field 40° 28.453 N 105° 22.075 W In Field 40° 28.453 N 105° 20.694 W Unknown 40° 36.392 N 105° 20.894 W Unknown 40° 35.314 N 105° 20.894 W Unknown 40° 35.314 N 105° 21.317 W Unknown 40° 35.318 N 105° 21.31 W Unknown 40° 35.314 N 105° 21.31 W Unknown 40° 35.314 N
375PumpGBK-0148-1765377PumpGBK-0148-1765377PumpGBK-0148-1765378PumpGBK-0148-1781378PumpGBK-0148-1143380PumpNRK-0148-6138381PumpGBK-0148-1282383Water TankCategories384PumpNRK-0148-6215385PumpGBK-0148-1697386PumpGBK-0148-1697387PumpGBK-0148-1697388PumpGBK-0148-1784390PumpGBK-0148-1697381PumpGBK-0148-1697382Water TankCategories393PumpGBK-0148-1697394PumpGBK-0148-1697395PumpGBK-0148-1697396PumpGBK-0148-1697397PumpGBK-0148-1691398PumpGBK-0148-1784399PumpGBK-0148-1784390PumpGBK-0148-1784391PumpGBK-0148-1784392Water TankGBK-0148-1784393PumpGBK-0148-1784394PumpGBK-0148-1784395PumpGBK-0148-1784396PumpGBK-0148-1784397PumpGBK-0148-1784398PumpGBK-0148-1784399PumpGBK-0148-1784390PumpGBK-0148-1784391PumpGBK-0148-1693392PumpGBK-0148-169339	Image: Section of the sectio	no. of engine	40° 27.020 N 105° 19.922 W In Field 40° 27.021 N 105° 19.922 W In Field 40° 27.021 N 105° 19.922 W In Field 40° 27.020 N 105° 19.922 W In Field 40° 27.020 N 105° 19.921 W In Field 40° 27.020 N 105° 19.921 W In Field 40° 27.020 N 105° 19.367 W In Field 40° 27.655 N 105° 19.367 W In Field 40° 27.655 N 105° 19.367 W In Field 40° 28.453 N 105° 22.075 W In Field 40° 28.453 N 105° 22.075 W In Field 40° 28.453 N 105° 20.381 W In Field 40° 36.381 N 105° 20.381 W Unknown 40° 36.381 N 105° 20.381 W Unknown 40° 35.518 N 105° 20.317 W Unknown 40° 35.518 N 105° 21.951 W Unknown 40° 35.518 N 105° 21.284 W Unknown 40° 35.314 N 105° 21.282 W Unknown 40° 35.314 N 105° 21.282 W Unknown 40° 35.008 N
375PumpGBK-0148-1765377PumpGBK-0148-1765378PumpGBK-0148-1761378PumpGBK-0148-1781379PumpGBK-0148-1143380PumpGBK-0148-1280381PumpGBK-0148-1212383Water TankMater Tank384PumpGBK-0148-6138385PumpGBK-0148-1260386Water TankMater Tank387PumpGBK-0148-1784388PumpGBK-0148-1784399PumpGBK-0148-1784390PumpGBK-0148-1784391Water TankMater Tank392Water TankMater Tank393PumpGBK-0148-1784394PumpGBK-0148-1784395PumpGBK-0148-1784396PumpGBK-0148-1784397PumpGBK-0148-1784398PumpGBK-0148-1784399PumpGBK-0148-1784391Water TankGBK-0148-1784392Water TankGBK-0148-1784393PumpGBK-0148-1784394PumpGBK-0148-1784395PumpGBK-0148-1784396PumpGBK-0148-1784397PumpGBK-0148-1784398PumpGBK-0148-1784399PumpGBK-0148-1784399PumpGBK-0148-1784391PumpGBK-0148-1784392PumpGBK-0148-1784 <td>Image: Section of the sectio</td> <td>Bit is offer Bit is offer<!--</td--><td>40 27.020 N 105⁺ 19.922 W In Field 40⁺ 27.021 N 105⁺ 19.922 W In Field 40⁺ 27.021 N 105⁺ 19.922 W In Field 40⁺ 27.020 N 105⁺ 19.924 W In Field 40⁺ 27.020 N 105⁺ 19.365⁺ W In Field 40⁺ 27.055⁺ N 105⁺ 19.365⁺ W In Field 40⁺ 27.657 N 105⁺ 19.363⁺ W In Field 40⁺ 28.453⁺ N 105⁺ 22.076⁺ W In Field 40⁺ 36.38⁺ N 105⁺ 22.075⁺ W InField 40⁺ 36.38⁺ N 105⁺ 22.075⁺ W InField 40⁺ 36.38⁺ N 105⁺ 21.05⁺ W Infinom 40⁺ 36.38⁺ N 105⁺ 22.05⁺ W Unknown 40⁺ 36.38⁺ N 105⁺ 22.05⁺ W Unknown 40⁺ 36.05⁺ N 105⁺ 22.05⁺ W Unknown 40⁺ 36.05⁺ N 105⁺ 22.2</td></td>	Image: Section of the sectio	Bit is offer Bit is offer </td <td>40 27.020 N 105⁺ 19.922 W In Field 40⁺ 27.021 N 105⁺ 19.922 W In Field 40⁺ 27.021 N 105⁺ 19.922 W In Field 40⁺ 27.020 N 105⁺ 19.924 W In Field 40⁺ 27.020 N 105⁺ 19.365⁺ W In Field 40⁺ 27.055⁺ N 105⁺ 19.365⁺ W In Field 40⁺ 27.657 N 105⁺ 19.363⁺ W In Field 40⁺ 28.453⁺ N 105⁺ 22.076⁺ W In Field 40⁺ 36.38⁺ N 105⁺ 22.075⁺ W InField 40⁺ 36.38⁺ N 105⁺ 22.075⁺ W InField 40⁺ 36.38⁺ N 105⁺ 21.05⁺ W Infinom 40⁺ 36.38⁺ N 105⁺ 22.05⁺ W Unknown 40⁺ 36.38⁺ N 105⁺ 22.05⁺ W Unknown 40⁺ 36.05⁺ N 105⁺ 22.05⁺ W Unknown 40⁺ 36.05⁺ N 105⁺ 22.2</td>	40 27.020 N 105 ⁺ 19.922 W In Field 40 ⁺ 27.021 N 105 ⁺ 19.922 W In Field 40 ⁺ 27.021 N 105 ⁺ 19.922 W In Field 40 ⁺ 27.020 N 105 ⁺ 19.924 W In Field 40 ⁺ 27.020 N 105 ⁺ 19.924 W In Field 40 ⁺ 27.020 N 105 ⁺ 19.924 W In Field 40 ⁺ 27.020 N 105 ⁺ 19.924 W In Field 40 ⁺ 27.020 N 105 ⁺ 19.365 ⁺ W In Field 40 ⁺ 27.055 ⁺ N 105 ⁺ 19.365 ⁺ W In Field 40 ⁺ 27.657 N 105 ⁺ 19.363 ⁺ W In Field 40 ⁺ 28.453 ⁺ N 105 ⁺ 22.076 ⁺ W In Field 40 ⁺ 28.453 ⁺ N 105 ⁺ 22.076 ⁺ W In Field 40 ⁺ 28.453 ⁺ N 105 ⁺ 22.076 ⁺ W In Field 40 ⁺ 28.453 ⁺ N 105 ⁺ 22.076 ⁺ W In Field 40 ⁺ 36.38 ⁺ N 105 ⁺ 22.075 ⁺ W In Field 40 ⁺ 36.38 ⁺ N 105 ⁺ 22.075 ⁺ W In Field 40 ⁺ 36.38 ⁺ N 105 ⁺ 22.075 ⁺ W In Field 40 ⁺ 36.38 ⁺ N 105 ⁺ 22.075 ⁺ W In Field 40 ⁺ 36.38 ⁺ N 105 ⁺ 22.075 ⁺ W In Field 40 ⁺ 36.38 ⁺ N 105 ⁺ 22.075 ⁺ W InField 40 ⁺ 36.38 ⁺ N 105 ⁺ 22.075 ⁺ W InField 40 ⁺ 36.38 ⁺ N 105 ⁺ 21.05 ⁺ W Infinom 40 ⁺ 36.38 ⁺ N 105 ⁺ 22.05 ⁺ W Unknown 40 ⁺ 36.38 ⁺ N 105 ⁺ 22.05 ⁺ W Unknown 40 ⁺ 36.05 ⁺ N 105 ⁺ 22.05 ⁺ W Unknown 40 ⁺ 36.05 ⁺ N 105 ⁺ 22.2
776 Pump GBK-0148-1609 777 Pump GBK-0148-1765 777 Pump GBK-0148-1765 779 Pump GBK-0148-1765 789 Pump GBK-0148-1781 780 Pump GBK-0148-1280 781 Pump GBK-0148-1280 782 Pump GBK-0148-1280 783 Pump GBK-0148-6215 784 Pump GBK-0148-6215 785 Pump GBK-0148-6215 786 Water Tank Setter 787 Pump GBK-0148-1697 788 Pump GBK-0148-1697 789 Pump GBK-0148-1697 789 Pump GBK-0148-1697 789 Pump GBK-0148-1697 789 Pump GBK-0148-1697 780 Pump GBK-0148-1764 790 Pump GBK-0148-1764 791 Pump GBK-0148-1764 792 Water Tank GBK-0148-1764 793 Pump GBK-0148-1764 794 Pump GBK-0148-1764 794 Pump GBK-0148-1764 794 Pump GBK-0148-1764 794 Pump<			40° 27.020° N 105° 19.922° W In Field 40° 27.021° N 105° 19.922° W In Field 40° 27.020° N 105° 19.922° W In Field 40° 27.020° N 105° 19.921° W In Field 40° 27.020° N 105° 19.921° W In Field 40° 27.020° N 105° 19.921° W In Field 40° 27.659° N 105° 19.921° W In Field 40° 27.659° N 105° 19.05° 19.06° W In Field 40° 28.451° N 105° 22.075° W In Field 40° 28.451° N 105° 22.075° W In Field 40° 28.452° N 105° 22.084° W Unknown 40° 36.392° N 105° 22.081° W Unknown
776 Pump GBK-0148-1609 777 Pump GBK-0148-1765 778 Pump GBK-0148-1765 779 Pump GBK-0148-1600 780 Pump GBK-0148-1781 781 Pump GBK-0148-1280 782 Pump GBK-0148-1260 783 Water Tank GBK-0148-1272 784 Pump GBK-0148-1697 785 Pump GBK-0148-1697 786 Purater Tank GBK-0148-1697 788 Pump GBK-0148-1697 788 Pump GBK-0148-1697 789 Pump GBK-0148-1697 780 Pump GBK-0148-1697 781 Pump GBK-0148-1697 781 Pump GBK-0148-1697 780 Pump GBK-0148-1697 780 Pump GBK-0148-1697 780 Pump GBK-0148-1697 781 Pump GBK-0148-1697 781	Image: Section of the section of th	a me et me et al es e	40° 27.02° N 105° 19.922° W In Field 40° 27.02° N 105° 19.922° W In Field 40° 27.02° N 105° 19.922° W In Field 40° 27.020° N 105° 19.921° W In Field 40° 27.020° N 105° 19.821° W In Field 40° 27.055° N 105° 19.821° W In Field 40° 27.657 N 105° 19.86° W In Field 40° 28.453° N 105° 22.075° W In Field 40° 28.453° N 105° 22.075° W In Field 40° 28.453° N 105° 20.97° W Unknown 40° 36.314° N 105° 20.37° W Unknown 40° 36.314° N 105° 20.37° W Unknown 40° 36.314° N 105° 22.97° W Unknown 40° 36.314° N 105° 22.97° W Unknown 40° 36.314° N 10
776 Pump GBK-0148-1765 777 Pump GBK-0148-1765 778 Pump GBK-0148-1765 779 Pump GBK-0148-1143 780 Pump GBK-0148-1280 781 Pump GBK-0148-1280 782 Pump GBK-0148-1280 783 Water Tank GBK-0148-1280 784 Pump GBK-0148-1706 785 Pump GBK-0148-1706 788 Pump GBK-0148-1706 789 Pump GBK-0148-1706 789 Pump GBK-0148-1706 789 Pump GBK-0148-1704 780 Pump GBK-0148-1704 780 Pump GBK-0148-1704 781 Pump GBK-0148-1704 782 Water Tank Samp 783 Pump GBK-0148-1704 784 Pump GBK-0148-1704 784 Pump GBK-0148-1704 784 Pump GBK-0148-1603 784 Pump <td>NWK-0148-37 NWK-0148-37 NWK-0148-33 NWK-0148-33 NWK-0148-732 NWK-0148-735 NWK-0148-735 NWK-0148-735 NWK-0148-737 NWK-0148-738 NWK-0148-737 NWK-0148-743</td> <td></td> <td>a0: 27.020 N 105' 19.922' Win Field a0: 27.021 N 105' 19.922' Win Field a0: 27.020 N 105' 19.921' Win Field a0: 27.659 N 105' 19.367' Win Field a0: 27.659 N 105' 19.367' Win Field a0: 28.451 N 105' 22.076' Win Field a0: 28.453 N 105' 22.076' Win Field a0: 28.452 N 105' 22.076' Win Field a0: 28.452 N 105' 20.75' Win Field a0: 28.450' N 105' 20.984' Winknown a0: 38.570 N 105' 20.331' Winknown a0: 38.570 N 105' 20.331' Winknown a0: 38.518' N 105' 22.031' Winknown</td>	NWK-0148-37 NWK-0148-37 NWK-0148-33 NWK-0148-33 NWK-0148-732 NWK-0148-735 NWK-0148-735 NWK-0148-735 NWK-0148-737 NWK-0148-738 NWK-0148-737 NWK-0148-743		a0: 27.020 N 105' 19.922' Win Field a0: 27.021 N 105' 19.922' Win Field a0: 27.020 N 105' 19.921' Win Field a0: 27.659 N 105' 19.367' Win Field a0: 27.659 N 105' 19.367' Win Field a0: 28.451 N 105' 22.076' Win Field a0: 28.453 N 105' 22.076' Win Field a0: 28.452 N 105' 22.076' Win Field a0: 28.452 N 105' 20.75' Win Field a0: 28.450' N 105' 20.984' Winknown a0: 38.570 N 105' 20.331' Winknown a0: 38.570 N 105' 20.331' Winknown a0: 38.518' N 105' 22.031' Winknown

495 Pump		NWK-0148-500	Mark 3 supplying hoselay and sprinklers		05° 26.022' W In Field
496 Water Tank 497 Water Tank			1000 gallon pumpkin and 1000 gallon foldatank 1000 gallon pumpkin		05° 26.022' W In Field 05° 27.025' W In Field
497 Water Tarik 498 Pump		RMK-0148-169	Mark 3 supplying hoselay and sprinklers		05° 26.615' W In Field
499 Water Tank		1100140-109	1500 gallon pumpkin		05° 26.617' W In Field
500 Other Property			Staged1800 gallon pumpkin in box. Sprinkler kit, pump accessory kit, 5 gallon unleaded fuel, 2 sticks 1 1/2" NH hose		05° 26.712' W In Field
501 Pump		RMK-0148-157	Mark 3 supplying hoselay and sprinklers		05° 26.714' W In Field
502 Water Tank			1800 gallon pumpkin	40° 28.313' N 1	05° 26.711' W In Field
503 Water Tank			2-1800 gallon foldatanks		05° 26.584' W In Field
504 Pump		NWK-0148-21	Mark 3 at foldatank		05° 27.642' W In Field
505 Water Tank			3000 gallon foldatank		05° 27.643' W In Field
506 Pump		RMK014802, RMK0148131, RMK0148238, RMK0148219			05° 27.606' W In Field
507 Other Property			13 pumpkins in box, 6 accessory pump kits, 2 pallets of sprinkler kits, ~100 sticks of 1" NPSH hose, 5 cases of RV antifreeze, 21-5 gallon jerries (most are empty), 8 cases bar oil, 8 cases AA batteries, 1/2 pallet of bottled water, 1/4 pallet of Gatorade		05° 27.608' W In Field
508 Water Tank 509 Pump	Home Depot Tool Rental		Yellow Folda-tank Honda Volume pump Home Depot tool rental. At DP 471	40° 27.527 N 1	05° 25.789' W Unknown 05° 25.791' W In Field
509 Pump 510 Other Property			Pump accessories and trash (boxes). At DP 471		05° 25.790' W In Field
510 Outlet Toperty 511 Pump	NW-0148-575		Mark 3 setup supplying water to sprinklers around structure		05° 25.790' W In Field
512 Pump	NWK-0148-726		Spare in open box Mark 3		05° 25.793' W In Field
513 Water Tank			Pumpkin set up		05° 25.793' W In Field
514 Water Tank			2-1500 gallon folda-tanks		05° 25.984' W In Field
515 Pump	NWK-0148-253		Mark 3 setup next to folda-tanks	40° 27.906' N 1	05° 25.984' W In Field
516 Other Property			Sprinklers set up around structures		05° 26.030' W In Field
517 Other Property			Sprinklers around structure, hose lay down driveway		05° 25.709' W In Field
518 Water Tank			1 folda-tank set up, 1 folda-tank not setup		05° 25.836' W In Field
519 Pump	NWK-0148-728E		Mark 3 setup supplying water to sprinklers around structures		05° 25.836' W In Field
520 Water Tank	RMK-0148-247		1500 gallon pumpkin Wick 375 setup supplying water to sprinklers ground structures		05° 26.660' W In Field 05° 26.659' W In Field
521 Pump 522 Pump	RMK-0148-247 RMK-0148-180		Wick 375 setup supplying water to sprinklers around structures Wick 375 setup next to pond supplying water to sprinklers around structures		05° 26.810' W In Field
522 Pump 523 Pump	RMK-0148-63		Mark 3 setup next to pond supplying water to sprinklers around structures		05° 26.812' W In Field
524 Water Tank			1800 gallon pumpkin, looks like there was a pump at this location prior, however the pump is gone. Hose goes to sprinklers around structures		05° 26.807' W In Field
525 Water Tank			1500 gallon pumpkin		05° 26.883' W In Field
526 Pump	RMK-0148-94		Wick 375 setup supplying water to sprinklers around structures		05° 26.879' W In Field
527 Other Property			Sprinkler kits	40° 28.199' N 1	05° 26.898' W In Field
528 Water Tank			1500 gallon pumpkin	40° 28.239' N 1	05° 26.983' W In Field
529 Pump	NWK-0148-201		Mark 3 setup supplying water to sprinklers around structures		05° 26.983' W In Field
530 Water Tank			1500 gallon pumpkin		05° 27.006' W In Field
531 Pump	RMK-0148-202		Wick 375 setup supplying water to sprinklers around structures		05° 27.006' W In Field
532 Water Tank	NW4/6 04 40, 000		1000 gallon pumpkin		05° 27.077' W In Field
533 Pump 534 Water Tank	NWK-0148-202		Mark 3 setup supplying water to sprinklers around structures 1000 gallon pumpkin		05° 27.077' W In Field 05° 27.142' W In Field
535 Pump	GBK-0148-555		Mark 3 setup supplying water to sprinklers around structures		05° 27.142' W In Field
536 Water Tank	<u>GDR-0140-555</u>		1800 gallon pumpkin		05° 27.076' W In Field
537 Pump	RMK-0148-259		Wick 375 setup supplying water to sprinklers around structures. Pump and pumpkin up hill from road on flat part of driveway		05° 27.076' W In Field
538 Water Tank			1500 gallon pumpkin		05° 27.168' W In Field
539 Pump	RMK-0148-04		Mark 3 sitting next to pumpkin		05° 27.169' W In Field
540 Pump	RMK-0148-263		Wick 375 setup supplying water to sprinklers around structures		05° 27.169' W In Field
541 Pump	RMK-0148-257		Wick 375 sitting next to pumpkin		05° 27.168' W In Field
542 Water Tank			1500 gallon pumpkin		05° 27.207' W In Field
543 Pump	NEK-0148-0090		Mark 3 setup supplying water to sprinklers around structures		05° 27.209' W In Field
544 Pump	NWK-0148-529		Mark 3 "Impeller Frozen 10/23/2020" according to flagging		05° 27.210' W In Field
545 Pump 546 Water Tank	RMK-0148-64		Mark 3 at bottom of driveway with flagging saying "Pump frozen 10/23/20". 2-1500 gallon pumpkins		05° 27.218' W In Field 05° 27.161' W In Field
547 Pump			Ark 3 setup supplying water to sprinklers around structures		05° 27.158' W In Field
548 Water Tank	GDR-0140-590		1500 gallon pumpkin		05° 27.301' W In Field
549 Pump	NWK-0148-337		Mark 3 setup supplying water to sprinklers around structures		05° 27.302' W In Field
550 Other Property	E-489 Trailer w/ 6-seater UT	V	E-489 on UTV and trailer, trailer license plate AGF- J00 (Colorado)		05° 27.554' W In Field
559 Pump		NWK-0148-100	Mark 3 supplying hoselay		05° 28.012' W In Field
560 Water Tank			2-1800 gallon pumpkins		05° 28.011' W In Field
561 Pump		RMK-0148-136	Mark 3 in box staged		05° 28.010' W In Field
562 Pump		RMK-0148-316	Mark 3 supplying hoselay and sprinklers		05° 28.353' W In Field
563 Pump		NWK-0148-143	Mark 3 supplying hoselay and sprinklers		05° 28.365' W In Field
564 Pump 565 Pump		RMK-0148-409 NWK-0148-683	Mark 3 in box staged Mark 3 supplying hoselay and sprinklers		05° 28.367' W In Field 05° 28.313' W In Field
565 Pump 566 Pump		GBK-0148-583	Mark 3 supplying hoselay and sprinklers Mark 3 supplying hoselay and sprinklers		05° 28.313' W In Field
567 Pump		NRK-0148-6231	Mark 3 supplying hoselay and sprinklers		05° 27.492' W In Field
568 Pump		GBK-0148-1708	Mark 3 supplying hoselay and sprinklers		05° 27.495' W In Field
569 Pump		NRK-0148-5161	Mark 3 supplying hoselay and sprinklers	40° 27.826' N 1	05° 27.459' W In Field
570 Pump			Mark 3 supplying hoselay and sprinklers	40° 27.954' N 1	05° 27.510' W In Field
571 Other Property			6 Porta potties. Assume that they are NPS since they are located near visitor center. Located at DP 491	40° 21.994' N 1	05° 33.663' W In Field
572 Pump	RMK-0148-318		Waterax at equipment cache for Fox Creek Rd		05° 27.681' W In Field
573 Pump	NRK-0148-6151		High Pressure pump in box at Fox Creek equipment cache		05° 27.682' W In Field
574 Pump	PFK-0148-059		High Pressure pump in box at Fox Creek equipment cache		05° 27.680' W In Field
575 Pump	NRK-0148-6157		High Pressure pump in box at Fox Creek equipment cache		05° 27.678' W In Field 05° 27.679' W In Field
576 Pump 577 Pump	RMK-0148-124 GBK-0148-2116		High Pressure pump in box at Fox Creek equipment cache High Pressure pump in box at Fox Creek equipment cache		05° 27.679' W In Field 05° 27.677' W In Field
577 Pump 578 Pump	PFK-0148-014		High Pressure pump in box at Fox Creek equipment cache		05° 27.675' W In Field
579 Pump	NRK-0148-5983		High Pressure pump in box at Fox Creek equipment cache		05° 27.673' W In Field
580 Pump	PFK-0148-079		High Pressure pump in box at Fox Creek equipment cache		05° 27.673' W In Field
581 Pump	PFK-0148-073		High Pressure pump in box at Fox Creek equipment cache	40° 27.270' N 1	05° 27.672' W In Field
582 Pump	NRK-0148-5972		High Pressure pump in box at Fox Creek equipment cache	40° 27.266' N 1	05° 27.676' W In Field
583 Pump	RMK-0148-309		High Pressure pump in box at Fox Creek equipment cache	40° 27.266' N 1	05° 27.677' W In Field
584 Other Property			At Fox Creek Rd equipment cache. 9 pump accessories kits, 22 sprinkler kits in boxes, 15-1 1/2" rolled hose, 2-1" rolled hose, 5 fuel cans w/mix		05° 27.679' W In Field
585 Water Tank			12 pumpkins, 11 of 12 in boxes at Fox Creek Rd equipment cache		05° 27.675' W In Field
586 Pump	NRK-0148-6220		Wick 375 set up at creek supplying water to sprinklers around structures	40° 27.469' N 1	05° 27.400' W In Field
587 Pump	NRK-0148-6228		Wick 375 set up at creek supplying water to sprinklers around structures		05° 27.455' W In Field
589 Pump	NRK-0148-1553		Mark 3 setup at creek supplying water to sprinklers around structures		05° 27.510' W In Field
590 Pump 591 Pump	GBK-0148-1711 NRK-0148-6238		Mark 3 setup at creek supplying water to sprinklers around structures Wick 375 next to creek, spare?		05° 27.579' W In Field 05° 27.410' W In Field
591 Pump 592 Pump	GBK-0148-6238 GBK-0148-502		Wick 375 next to creek, spare? Mark 3 setup at creek supplying water to sprinklers around structures		05° 27.410' W In Field
592 Pump	GBK-0148-1625		Mark 3 setup at creek supplying water to sprinklers around structures	40 27.777 N I	

593	Pump	GBK-0148-1625	Mark 3 setup at creek supplying water to sprinklers around structures	40° 27.901' N 105° 27.426' W In Field
594	Pump	NEK-0148-6160	Wick 375 setup next to creek supplying water to sprinklers around structures	40° 28.076' N 105° 27.558' W In Field