

Drop Point 2 Total Needs	
59	1.5" 100' Hose
47	1" 100' Hose
47	1" Nozzle
47	Sprinklers
94	1.5" Gated Wye
94	1.5"-1" Reducer
47	1"-3/4" Reducer
5	2.5" Gate Valve
8	Mark III Pump Kit
4	3000 Gal Fold-a-Tank

Drop Point Two
All components for hose lay three and four will be dropped and dispersed from this location. Suprlus supplies for hose lay three and four will be stored here.

Drop Point 3 Total Needs	
8	1.5" 100' Hose
8	1" 100' Hose
8	1" Nozzle
8	Sprinklers
16	1.5" Gated Wye
16	1.5"-1" Reducer
8	1"-3/4" Reducer
1	2.5" Gate Valve

Drop Point Three
All components for hose lay five will be dropped at this location and surplus supplies for hose lay five will be stored here.

Hose Lay 5	
# Needed	Supply Need
8	1.5" 100' Hose
8	1" 100' Hose
8	1" Nozzle
8	Sprinklers
16	1.5" Gated Wye
16	1.5"-1" Reducer
8	1"-3/4" Reducer
1	2.5" Gate Valve

Hose lay starting at the hydrant along the timber edge. Progressive hose lay with a sprinklers set up at each pump and at every 100' junction. 1" hose with nozzle connected and coiled at every 100' junction.

Hose Lay 3	
# Needed	Supply Need
40	1.5" 100' Hose
40	1" 100' Hose
40	1" Nozzle
40	Sprinklers
80	1.5" Gated Wye
80	1.5"-1" Reducer
40	1"-3/4" Reducer
2	2.5" Gate Valve
4	Mark III Pump Kit
4	3000 Gallon Fold-a-Tank

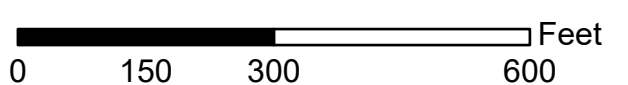
Three Mark III pumps with fold-a-tanks set up along the powerline with hose lay following the powerline. The hose lay ties into two hydrants on the West side of the hoselay. Continuous hose lay with a sprinklers set up at each pump and at every 100' junction. 1" hose with nozzle connected and coiled at every 100' junction.

Hose Lay 4	
# Needed	Supply Need
19	1.5" 100' Hose
7	1" 100' Hose
7	1" Nozzle
7	Sprinklers
14	1.5" Gated Wye
14	1.5"-1" Reducer
7	1"-3/4" Reducer
3	Mark III Pump Kit
4	3000 Gallon Fold-a-Tank

Three Mark III pump at the fold-a-tank near the storage cabin. Approximately 1100' of simple hose lay used to fill the upper fold-a-tank. Continuous hose lay around the shed and communications building with a sprinkler set up at the pump and at every 100' junction. 1" hose with nozzle connected and coiled at every 100' junction.



Point Protection Plan
Holding Plan, FZ4 and FZ5
Lone Star
Old Faithful Employee Area
WY-YNP-002006
September 6, 2020



- Drop Point
- Seismic Station
- - - Trails
- Ⓟ Pump
- Ⓢ Hydrants
- Roads
- Ⓜ Port-A-Tank
- - - Firing Line
- Building Polygons
- Hose Lay

