STRUCTURE PROTECTION PLAN FOR TIE CHUTE BLOCK 07/30

Structure Protection Plan Tie Chute

Location: On Old Hwy 93 between County Line Rd. and Tie Chute Ln.

Description: This area is roughly half timber with the East half being grass and irrigated fields. There are a large number of structures in the timber, these for the most part have minimal defensive space around them. Fire should be kept out of this area if possible. Two structures have been identified to the far West side of the block with a large number of abandoned vehicle and debris – these areas should be treated as Haz-Mat (5814 Lichenstone Ln., and an unaddressed property at the West end of Tie Chute Ln.) There are three identified water sources in this block all with good access for an engine to draft.

Safety Zone: There are two identified safety zones along Tie Chute Ln. but anywhere to the East half of the block is grass and would make a good safety zone.

Timing: If the fire progresses down Tie Creek or down the slope from the West.

Plan:

The entire West half of this block has houses imbedded in the timber with narrow long roads. These houses for the most part will need a lot of work clearing around them and most will need sprinklers and pumpkins. For most of the structures this will be a prep. turn on sprinklers and leave operation. The two houses with a lot of debris that are identified above should have a dozer line cut around them and firefighters kept out of the area. There is a wood bridge toward the end of Tie Chute Rd. that will need sprinklers.

The East half of the block is mostly grass with good safety zones and draftable water. This area will need a combination Type 3/Type 6 engine Strike Team to patrol the area.

Needs:

- 3 Strike Teams Type 3 Engines
- 1 Strike Team Type 6 Engines
- 1 Water Tender
- 1 Dozer
- 12 Mark 3 Pumps
- 30 Sprinkler Kits
- 20-Pumpkins

Overhead for above

Structure Number:

Structure Name: 215 Mountain Shadow Trail

SubDivision: **Tie Chute GPS Location, Lat.** 46 39.17304 114 4.75338 **GPS Location, Long.**

Safety Zone Present: Yes Where is Safety Zone: Old Highway 93

Residential **Primary Structures: Outbuildings:** Type of Structure:

Surrounding Fuels: Grass,Shrub Defensible Space: 30-50 Feet

Structure Triage

Defensible, Stand Alone Category:

Roof Material: Composite Siding Material: Masonry

Heat Traps: Open Eaves, Rain Gutters, Other Receptor

Electrical Power: Underground Gas to Structure: Underground

Hazards:

Access to Site: T3/4 Engine Best Access From: Old Highway 93 to Mountain Shade Trail

Comm with ICP: Radio, Cell Service Water Source: Faucet / Hose Mitigation Time: Less Than An Hour Notes: Rene Deming

951-551-77341

Collected By: E-96 Corvallis Collected Date/Time: 07/30/2017 08:58:02

Photo 1 Photo 2





Structure Number:

Structure Name: 224 Mountain Shadow Trail

SubDivision: Tie Chute
GPS Location, Lat. 46 39.17598
GPS Location, Long. 114 4.7463

Safety Zone Present: Yes Where is Safety Zone: Old Highway 93

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Shrub Defensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite Siding Material: Wood

Heat Traps: Open Eaves, Wood Deck, Rain Gutters

Electrical Power: Underground Gas to Structure: Underground

Hazards:

Access to Site: T3/4 Engine Best Access From: Old Highway 93 to Mountain Shadow Trail

Comm with ICP:Radio,Cell ServiceWater Source:Faucet / Hose,CreekMitigation Time:Less Than An Hour

Notes: Hot tub in deck on NW corner of structure. Running creek 25 yards from NW corner of structure. Fire wood stacked on west side

of deck.





Structure Number:

Structure Name: 225 Mountain Shadow Trail

SubDivision: Tie Chute
GPS Location, Lat. 46 39.13626
GPS Location, Long. 114 4.7832

Safety Zone Present: No Where is Safety Zone: Highway 93

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Shrub Defensible Space: 50-100 Feet

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite Siding Material: Masonry

Heat Traps: Open Eaves, Rain Gutters, Other Receptor

Electrical Power: Underground Gas to Structure: Underground

Hazards: No Turn Around

Access to Site: T3/4 Engine Best Access From: Old Highway 93 to Mountain Shadow Trail

Comm with ICP:Radio,Cell ServiceWater Source:Faucet / HoseMitigation Time:Less Than An Hour

Notes: Underground irrigation system.

 Collected By:
 E-96 Corvallis
 Collected Date/Time:
 07/30/2017 08:58:16

 Photo 1
 Photo 2





Structure Number:

Structure Name: 229 Tie Chute
SubDivision: Tie Chute
GPS Location, Lat. 46 38.56578
GPS Location, Long. 114 5.0724

Safety Zone Present: No Where is Safety Zone: Down tie Chute to Old 93

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Timber Defensible Space: 50-100 Feet

Structure Triage

Category: Non-Defensible, Prep and Leave

Roof Material: Composite Siding Material: Wood

Heat Traps: Wood Deck,Rain Gutters

Electrical Power: Underground Gas to Structure: Underground

Hazards:

Access to Site: T3/4 Engine Best Access From: Tie Chute

Comm with ICP:Radio,Cell ServiceWater Source:Faucet / Hose,CreekMitigation Time:Less Than An Hour

Notes: Access to Creek on north end of property

Collected By: AZ-TNF 1265 **Collected Date/Time:** 07/30/2017 08:57:26



Structure Number:

Structure Name: 229 Wagner Ln
SubDivision: Tie Chute
GPS Location, Lat. 46 39.40932
GPS Location, Long. 114 4.47186

Safety Zone Present: Yes Where is Safety Zone: Hwy 93

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels:Grass,Shrub,TimberDefensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite Siding Material: Wood

Heat Traps: Open Eaves, Wood Deck, Rain Gutters, Other Receptor

Electrical Power: Underground, Generator Gas to Structure: Underground

Hazards:

Access to Site: T1 Engine Best Access From: Wagner Ln.

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose, Large Pond

Mitigation Time: 1-2 Hours

Other Resources Sprinklers, mark 3 pump, 400' 11/2" hose, appliances to set up 6 sprinklers.

Needed to Protect: Pond is south east of structure on other property unsure of access.

Notes: 10 acres of tall dead grass east of structure 50' away. Natural gas on north west side of structure, and underground propane

tank south side of structure under fake rock on the other side of fence. Green grass all around structure and shrubs.

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Structure Number:

Structure Name: 230 Mountain Shadow Trail

SubDivision: Tie Chute
GPS Location, Lat. 46 39.15642
GPS Location, Long. 114 4.82238

Safety Zone Present: Yes Where is Safety Zone: Old Highway 93

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Shrub Defensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite Siding Material: Masonry

Heat Traps: Open Eaves, Rain Gutters, Other Receptor

Electrical Power: Underground Gas to Structure: Underground

Hazards:

Access to Site: T3/4 Engine Best Access From: Old Highway 93

Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: None Needed
Collected By: E-96 Corvallis

ollected By: E-96 Corvallis Collected Date/Time: 07/30/2017 08:58:23

Photo 1 Photo 2





Structure Number:

Structure Name: 234 B Tie Chute Lane

SubDivision: Tie Chute
GPS Location, Lat. 46 38.54892
GPS Location, Long. 114 4.71174

Safety Zone Present: No Where is Safety Zone: 1-2 minutes to the school

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels:Grass,ShrubDefensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite Siding Material: Wood

Heat Traps: Open Eaves, Wood Deck

Electrical Power: Overhead Gas to Structure: Underground

Hazards:

Access to Site: T1 Engine Best Access From: Tie Chute lane

Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Collected By: E-27 Florence

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 E-27 Florence
 Collected Date/Time:
 07/30/2017 08:57:26

to 1 Photo 2





Structure Number:

234 Tie Chute Ln **Structure Name:**

SubDivision: Tie Chute 46 38.55018 **GPS Location, Lat.** GPS Location, Long. 114 4.7025

Where is Safety Zone: 1-2 minutes to the Florence school. **Safety Zone Present:** No

Residential **Primary Structures:** Outbuildings: Type of Structure:

Surrounding Fuels: Grass **Defensible Space:** 30-50 Feet

Structure Triage

Defensible, Prep and Hold Category:

Roof Material: Composite Siding Material: Wood

Heat Traps: Open Eaves, Wood Deck, Rain Gutters

Overhead **Electrical Power:** Gas to Structure:

Hazards:

Best Access From: Old Hwy 93 Access to Site: T6 Engine

Comm with ICP: Radio,Cell Service Water Source: Faucet / Hose **Mitigation Time:** Less Than An Hour **Collected By:** E-27 Florence

Collected Date/Time: 07/30/2017 08:58:17 Photo 1

Photo 2





Gas to Structure: Underground

Structure Number:

Structure Name: 239 Rogers Way
SubDivision: Tie Chute
GPS Location, Lat. 46 38.63454

GPS Location, Long. 114 4.65288

Safety Zone Present: Yes Where is Safety Zone: Field to the side of the structure. Tie Chute to Old Hwy 93

Type of Structure:ResidentialPrimary Structures:Outbuildings:Surrounding Fuels:GrassDefensible Space: 50-100 Feet

Surrounding Fuels: Grass
Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite Siding Material: Wood

Heat Traps: Wood Deck,Rain Gutters

Electrical Power: Underground

Hazards:

Access to Site: T1 Engine Best Access From: Tie Chute

Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed

Other Resources None

Needed to Protect:

 Collected By:
 AZ-TNF 1265
 Collected Date/Time:
 07/30/2017 08:57:24







Structure Number:

246 Tie Chute lane **Structure Name:**

SubDivision: **Tie Chute** 46 38.54802 **GPS Location, Lat.** 114 4.78968 **GPS Location, Long.**

Where is Safety Zone: 1-2 minute drive to ICP **Safety Zone Present:** No

Outbuildings: Residential **Primary Structures:** Type of Structure:

Surrounding Fuels: Grass Defensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite Siding Material: Masonry

Heat Traps: Wood Deck Overhead **Electrical Power:**

Hazards:

Best Access From: Tie Chute lane Access to Site: T1 Engine

Comm with ICP: Radio,Cell Service Water Source: Faucet / Hose **Mitigation Time:** Less Than An Hour **Collected By:** E-27 Florence

Collected Date/Time: 07/30/2017 08:57:41 Photo 1

Photo 2

Gas to Structure:





Structure Number:

Structure Name: 251 Mountain Shadow Trail

SubDivision: Tie Chute
GPS Location, Lat. 46 39.10026
GPS Location, Long. 114 4.85346

Safety Zone Present: Yes Where is Safety Zone: Old US Hwy 93

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Shrub Defensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite Siding Material: Wood

Heat Traps: Rain Gutters, Other Receptor

Electrical Power: Overhead Gas to Structure: Underground

Hazards:

Access to Site: T3/4 Engine Best Access From: Old Highway 93

Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed

Notes: Road is gated at this residence but does loop around property to another gate back out to Mountain Shadow Trail.

Collected By: E-96 Corvallis Collected Date/Time: 07/30/2017 08:58:01
Photo 1



Structure Number:

Structure Name: 256 Mountain Shadow Trail

SubDivision: Tie Chute
GPS Location, Lat. 46 39.12582
GPS Location, Long. 114 4.87314

Safety Zone Present: Yes Where is Safety Zone: Highway 93

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Shrub Defensible Space: 50-100 Feet

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite Siding Material: Masonry

Heat Traps: Open Eaves, Wood Deck, Rain Gutters, Other Receptor

Electrical Power: Underground Gas to Structure: Underground

Hazards: No Turn Around

Access to Site: T3/4 Engine Best Access From: Old US Highway 93

Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: None Needed

Notes: Creek 150 yards to the north of structure

Collected By: E-96 Corvallis Collected Date/Time: 07/30/2017 08:58:05
Photo 1





Structure Number:

Structure Name: 262 Tie Chute Lane

SubDivision: Tie Chute
GPS Location, Lat. 46 38.55492
GPS Location, Long. 114 4.88682

Safety Zone Present: No Where is Safety Zone: 2 minute drive to ICP

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Timber Defensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Metal Siding Material: Wood

Heat Traps:

Electrical Power: Overhead Gas to Structure:

Hazards:

Access to Site: T1 Engine Best Access From: Tie Chute lane

Comm with ICP: Radio, Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Collected By: E-27 Florence

Collected Date/Time: 07/30/2017 08:58:30

Photo 2





Structure Number:

Structure Name: 266 Rogers Way SubDivision: Tie Chute GPS Location, Lat. 46 38.64144 GPS Location, Long. 114 4.74054

Safety Zone Present: Yes Where is Safety Zone: Open space all around the structure

Type of Structure: Residential Primary Structures: Outbuildings:

Best Access From: Tie Chute

Surrounding Fuels: Grass Defensible Space: 50-100 Feet

Structure Triage

Access to Site:

Category: Defensible, Stand Alone

T3/4 Engine

Roof Material: Composite Siding Material: Wood

Heat Traps: Wood Deck,Rain Gutters

 Electrical Power:
 Underground

 Hazards:
 Animals

Gas to Structure: Underground

Comm with ICP:Radio,Cell ServiceWater Source:Faucet / HoseMitigation Time:None NeededNotes:Beware of Dog

 Collected By:
 AZ-TNF 1265
 Collected Date/Time:
 07/30/2017 08:58:09



Gas to Structure: Underground

Structure Number:

Structure Name: 267 Rogers Way

SubDivision: Tie Chute
GPS Location, Lat. 46 38.62536
GPS Location, Long. 114 4.76094

Safety Zone Present: Yes Where is Safety Zone: Fields surrounding the home.

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass Defensible Space: 50-100 Feet

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite Siding Material: Wood

Heat Traps: Rain Gutters
Electrical Power: Underground

Hazards:

Access to Site: T1 Engine Best Access From: Tie Chute

Comm with ICP:Radio,Cell ServiceWater Source:Faucet / HoseMitigation Time:None NeededOther ResourcesSprinkler system

Needed to Protect:

 Collected By:
 AZ-TNF 1265
 Collected Date/Time:
 07/30/2017 08:57:35









Structure Number:

296 Tie Chute **Structure Name:** SubDivision: **Tie Chute** 46 38.56578 **GPS Location, Lat. GPS Location, Long.** 114 5.08608

Safety Zone Present: Yes Where is Safety Zone: One engine could shelter in place. Escape route Down tie Chute to Old 93

Residential **Primary Structures:** Outbuildings: Type of Structure:

Surrounding Fuels: Grass,Timber Defensible Space: 50-100 Feet

Structure Triage

Heat Traps:

Defensible, Stand Alone Category:

Roof Material: Composite Siding Material: Wood

Wood Deck, Rain Gutters Gas to Structure: Underground **Electrical Power:** Underground

Hazards:

Access to Site: T3/4 Engine Best Access From: Tie Chute

Comm with ICP: Radio,Cell Service Water Source: Faucet / Hose **Mitigation Time:** None Needed **Collected By: AZ-TNF 1265**

Collected Date/Time: 07/30/2017 08:58:01



Photo 4 Photo 3

Structure Number:

Structure Name: 307 Ropers Way SubDivision: Tie Chute GPS Location, Lat. 46 38.62056

GPS Location, Long. 114 4.88994

Safety Zone Present: Yes Where is Safety Zone: Large green grass fields in yard and surrounding neighbors

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Timber Defensible Space: 50-100 Feet

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite Siding Material: Wood

Heat Traps: Wood Deck,Rain Gutters

Electrical Power: Underground Gas to Structure: Underground

Hazards: Fuels, Septic Tank

Access to Site: T3/4 Engine Best Access From: Ropers Way off Old Highway 93

Comm with ICP:Radio,Cell ServiceWater Source:Faucet / Hose,CreekMitigation Time:Less Than An Hour

Other Resources None

Needed to Protect:

Notes: Small creek to the south of house. Large wooden barn with one side open.

Collected By: TNF-E65 **Collected Date/Time:** 07/30/2017 08:57:54





Structure Number:

Structure Name: 314 Tie Chute
SubDivision: Tie Chute
GPS Location, Lat. 46 38.56116
GPS Location, Long. 114 5.19768



Room for one engine to shelter in place. Escape route down Tie Chute to Old

Safety Zone Present: Yes Where is Safety Zone: 93

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Timber **Defensible Space:** 50-100 Feet

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite Siding Material: Wood

Heat Traps: Wood Deck,Rain Gutters

Electrical Power: Underground Gas to Structure: Underground

Hazards:

Access to Site: T3/4 Engine Best Access From: Tie Chute

Comm with ICP:Radio,Cell ServiceWater Source:Faucet / Hose,CreekMitigation Time:Less Than An Hour

Notes: Creek on north end of property, good for portable pump

Collected By: AZ-TNF 1265 **Collected Date/Time:** 07/30/2017 08:57:39
Photo 1 Photo 2







Structure Number:

Structure Name: 318 Tie Chute
SubDivision: Tie Chute
GPS Location, Lat. 46 38.56566
GPS Location, Long. 114 5.23752

Safety Zone Present: No Where is Safety Zone: Down tie Chute to Old 93

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Timber Defensible Space: 30-50 Feet

Structure Triage

Category: Non-Defensible, Prep and Leave

Roof Material: Composite Siding Material: Wood

Heat Traps: Wood Deck

Electrical Power: Underground Gas to Structure: Underground

Hazards:

Access to Site: T3/4 Engine Best Access From: Tie Chute

Comm with ICP:Radio,Cell ServiceWater Source:Faucet / HoseMitigation Time:2-3 HoursCollected By:AZ-TNF 1265

1265 **Collected Date/Time:** 07/30/2017 08:57:43

Photo 1

Photo 2

Structure Number:

Structure Name: 328 Tie Chute Lane

SubDivision: Tie Chute
GPS Location, Lat. 46 38.58342
GPS Location, Long. 114 5.30874

Field across street has light fuels. Behind house is green pasture across

Safety Zone Present: Yes Where is Safety Zone: bridges.

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Timber Defensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite Siding Material: Metal

Heat Traps:Wood Deck,Rain GuttersElectrical Power:Overhead,UndergroundGas to Structure: Underground

Hazards: Fuels, Animals, Septic Tank

Access to Site: T3/4 Engine Best Access From: Tie Chute Lane. Back barn access is across two bridges can hold type 3.

Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek

Mitigation Time: 1-2 Hours
Other Resources Sprinklers.

Needed to Protect:

Notes: Riparian area behind home is think and is in between home/yard and back green pasture.

Collected By: TNF-E65 **Collected Date/Time:** 07/30/2017 08:58:12





Structure Number:

362 Tie Chute **Structure Name:** SubDivision: **Tie Chute GPS Location, Lat.** 46 38.56566 114 5.5155

GPS Location, Long.

Safety Zone Present: Yes Where is Safety Zone: Yes, small green field people accessible only Residential **Primary Structures:** Outbuildings: Type of Structure:

Surrounding Fuels: Grass,Timber Defensible Space: 30-50 Feet

Structure Triage

Defensible, Prep and Hold Category:

Roof Material: Composite Siding Material: Wood

Heat Traps: Wood Deck

Electrical Power: Underground Gas to Structure: Underground

Hazards:

Access to Site: T3/4 Engine Best Access From: Tie Chute

Comm with ICP: Radio, Cell Service **Water Source:** Faucet / Hose,Creek

Mitigation Time: 1-2 Hours

Notes: Two entrances/drive thru. Creek behind house.

Collected Date/Time: 07/30/2017 08:58:28 **Collected By: AZ-TNF 1265**



Structure Number:

Structure Name: 373 Old Bentham Lane

SubDivision: **Tie Chute** 46 38.91396 **GPS Location, Lat. GPS Location, Long.** 114 5.65836

Safety Zone Present: Yes Where is Safety Zone: Old Highway 93

Primary Structures: Outbuildings: Type of Structure: Residential

Surrounding Fuels: Grass,Shrub Defensible Space: 30-50 Feet

Structure Triage

Defensible, Stand Alone Category:

Roof Material: Composite Siding Material: Wood

Heat Traps: Rain Gutters, Other Receptor

Electrical Power: Underground Gas to Structure: Underground

Hazards: Animals

Access to Site: T3/4 Engine Best Access From: Old Highway 93 to Bentham Lane.

Comm with ICP: Radio, Cell Service **Water Source:** Faucet / Hose, Creek Mitigation Time: Less Than An Hour

Notes: Irrigation ditch to the west of the structure. Pond 400 feet South East of structure.

> **Bill Bennett** 406-240-4782

Collected By: E-96 Corvallis Collected Date/Time: 07/30/2017 08:57:44 Photo 1 Photo 2



Photo 4 Photo 3



Best Access From: Tie Chute.

Structure Number:

Structure Name: 382 Tie Chute Ln SubDivision: Tie Chute

GPS Location, Lat. 46 38.60688 GPS Location, Long. 114 5.63538

Safety Zone Present: No Where is Safety Zone: Tie Chute to Old Hwy 93

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Timber Defensible Space: 30-50 Feet

Structure Triage

Category: Non-Defensible, Prep and Leave

Roof Material: Composite Siding Material: Masonry

Heat Traps:

Electrical Power: Underground Gas to Structure: Underground

Hazards: HazMat

Access to Site: T6 Engine

Comm with ICP: Radio,Cell Service

Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour

Other Resources None

Needed to Protect:

Notes: Narrow driveway. Multiple vehicles.

 Collected By:
 AZ-TNF 1265
 Collected Date/Time:
 07/30/2017 08:57:50







Structure Number:

Structure Name: 401 Aster Lane
SubDivision: Tie Chute
GPS Location, Lat. 46 39.16638
GPS Location, Long. 114 5.85264

Safety Zone Present: No Where is Safety Zone: Hwy 93

Type of Structure: Residential Primary Structures: Outbuildings:

 Surrounding Fuels:
 Grass,Shrub,Timber
 Defensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite Siding Material: Wood

Heat Traps: Open Eaves, Wood Deck, Other Receptor

Electrical Power: Overhead, Underground Gas to Structure: Aboveground

Hazards:

Wagner Ln. To Jones Rd. To West County Rd. To Daisy Ln. 1/4 mile stay to

Access to Site: T1 Engine Best Access From: left.

Comm with ICP:Radio,Cell ServiceWater Source:Faucet / HoseMitigation Time:Less Than An Hour

Notes: 30ft Pond 50 yards NE of structure but would probably plug strainers of pumps if used. 750 gallon propane tank on North side of

structure...Septic east of structure...Structure surrounded on 3 sides by dry pasture...

 Collected By:
 E-96 Corvallis
 Collected Date/Time:
 07/30/2017 08:57:58

 Photo 1
 Photo 2



Structure Number:

Structure Name: 410 Tie Chute
SubDivision: Tie Chute
GPS Location, Lat. 46 38.5746
GPS Location, Long. 114 5.79222

Safety Zone Present:YesWhere is Safety Zone: Field next to home. Tie Chute to Old Hwy 93Type of Structure:ResidentialPrimary Structures:Outbuildings:

Surrounding Fuels: Grass, Timber Defensible Space: 50-100 Feet

Structure Triage

Heat Traps:

Hazards:

Category: Defensible, Stand Alone

Septic Tank

Wood Deck, Rain Gutters

Roof Material: Composite Siding Material: Vinyl

Electrical Power: Overhead Gas to Structure: Underground

Access to Site: T1 Engine

Comm with ICP: Radio,Cell Service

Water Source: Faucet / Hose

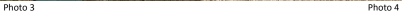
Mitigation Time: None Needed

Other Resources Sprinkler system Needed to Protect:

 Collected By:
 AZ-TNF 1265
 Collected Date/Time:
 07/30/2017 08:57:55



Best Access From: Tie Chute







Structure Number:

Structure Name: 412 Tie Chute Lane

SubDivision: **Tie Chute** GPS Location, Lat. 46 38.74782 114 5.88738 **GPS Location, Long.**

Safety Zone Present: Yes Where is Safety Zone: Grass field in front of house.

Type of Structure: Residential **Primary Structures:** Outbuildings:

Surrounding Fuels: Grass,Timber Defensible Space: 50-100 Feet

Structure Triage

Defensible, Prep and Hold Category:

Roof Material: Composite Siding Material: Wood

Heat Traps: Other Receptor **Electrical Power:** Underground

Hazards: Animals, Septic Tank

Access to Site: T3/4 Engine Comm with ICP: Radio,Cell Service Water Source: Faucet / Hose Mitigation Time: Less Than An Hour

TNF-E65

Other Resources None

Needed to Protect:

Collected By:

Notes: None

Best Access From: Tie Chute Lane

Gas to Structure: Underground



Collected Date/Time:



Structure Number:

Structure Name: 418 Aster Lane
SubDivision: Tie Chute
GPS Location, Lat. 46 39.26346
GPS Location, Long. 114 5.99916

Safety Zone Present: No Where is Safety Zone: Highway 93

Type of Structure: Mixed Use Primary Structures: Outbuildings:

Surrounding Fuels:Grass,Shrub,Timber,SlashDefensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite Siding Material: Masonry

Heat Traps: Wood Deck, Rain Gutters, Other Receptor

Electrical Power: Overhead, Underground Gas to Structure: Aboveground

Hazards: Animals, Septic Tank

Old Highway 93 to Wagner Ln. To Jones Rd. West County Line Road, left

Access to Site: T3/4 Engine Best Access From: onto Daisy Lane. Stay left onto Aster Lane.

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose,Large Pond

Mitigation Time: 1-2 Hours

Other Resources Mark 3 pump, 2 sprinkler kits, 600' 11/2" hose, with hose and appliances.

Needed to Protect:

Notes: 3 ponds...Two to the West and one on neighboring property to the East...

Collected By: E-96 Corvallis Collected Date/Time: 07/30/2017 08:58:25



Structure Number:

Structure Name: 418 Tie Chute Lane

SubDivision: Tie Chute
GPS Location, Lat. 46 38.58096
GPS Location, Long. 114 5.85924

Safety Zone Present: No Where is Safety Zone: Escape Route out Tie Chute Lane.

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Timber Defensible Space: 50-100 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite Siding Material: Wood

 Heat Traps:
 Wood Deck,Rain Gutters

 Electrical Power:
 Overhead,Underground

 Gas to Structure:
 Underground

Hazards: Animals,Septic Tank

Access to Site: T3/4 Engine Best Access From: Off Tie Chute Lane.

Comm with ICP:Radio,Cell ServiceWater Source:Faucet / HoseMitigation Time:1-2 HoursOther ResourcesSprinklers.

Needed to Protect:

Notes: Creek on North side of house.

 Collected By:
 TNF-E65
 Collected Date/Time:
 07/30/2017 08:58:27



Structure Number:

Structure Name: 428 Tie Chute Ln SubDivision: Tie Chute GPS Location, Lat. 46 38.5653

GPS Location, Long. 114 6.00972

Field next to home could shelter a couple of Type 6 Engines. Take Tie Chute

Gas to Structure: Underground

Safety Zone Present: Yes Where is Safety Zone: to Old Hwy 93

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Timber Defensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Metal Siding Material: Wood

Heat Traps: Wood Deck,Rain Gutters

Electrical Power: Underground

Hazards:

Access to Site: T1 Engine Best Access From: Tie Chute

Comm with ICP:Radio,Cell ServiceWater Source:Faucet / HoseMitigation Time:1-2 HoursOther ResourcesNone needed

Needed to Protect:

Collected By: AZ-TNF 1265 **Collected Date/Time:** 07/30/2017 08:57:34 Photo 1





Structure Number:

Structure Name: 431 Aster Ln.
SubDivision: Tie Chute
GPS Location, Lat. 46 39.14772
GPS Location, Long. 114 6.05526

Safety Zone Present: No Where is Safety Zone: Hwy 93

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Shrub, Timber Defensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite Siding Material: Wood

Heat Traps: Open Eaves, Wood Deck, Rain Gutters

Electrical Power: Overhead, Underground Gas to Structure: Aboveground

Hazards:

Wagner Ln. To Jones Rd. To West County Rd. To Daisy Ln. 1/4 mile stay to

Access to Site: T1 Engine Best Access From: the left onto Aster.

Comm with ICP:Radio,Cell ServiceWater Source:Faucet / HoseMitigation Time:Less Than An Hour

Notes: Property owner is Rob Carnahan 406-360-0564. No address numbers posted.

Collected By: E-96 Corvallis Collected Date/Time: 07/30/2017 08:58:11



Structure Number:

Structure Name: 439 Aster Lane
SubDivision: Tie Chute
GPS Location, Lat. 46 39.14436
GPS Location, Long. 114 6.11178

Safety Zone Present: No Where is Safety Zone: Highway 93

Type of Structure: Other Primary Structures: Outbuildings:

Other Type of Structure: 2 Small shops

Surrounding Fuels: Grass, Shrub, Timber Defensible Space: None

Structure Triage

Category: Non-Defensible, Rescue, Drive By

Roof Material: Metal Siding Material: Wood

Heat Traps: Other Receptor

Electrical Power: Overhead Gas to Structure: None

Hazards: Terrain, Fuels, No Turn Around

Old Highway 93 to Wagner Lane, to Jones Road. Left onto West County Line

Access to Site: T6 Engine Best Access From: Road. Left onto Daisy Lane. Stay left onto Aster Lane.

Comm with ICP: Radio, Cell Service

Water Source: None

Mitigation Time: None Needed

Notes: Unoccupied according to neighbor at 431 Aster Ln.

 Collected By:
 E-96 Corvallis
 Collected Date/Time:
 07/30/2017 08:58:23

 Photo 1
 Photo 2



Structure Number:

Structure Name: 442 Yarrow Dr. **SubDivision: Tie Chute GPS Location, Lat.** 46 39.28968 114 6.17724 **GPS Location, Long.**

Safety Zone Present: No Where is Safety Zone: Highway 93

Type of Structure: Mixed Use **Primary Structures: Outbuildings:**

Surrounding Fuels: Grass, Shrub, Timber, Slash Defensible Space: 30-50 Feet

Structure Triage

Notes:

Defensible, Prep and Hold Category:

Roof Material: Metal Siding Material: Wood

Heat Traps: Open Eaves, Other Receptor **Electrical Power:** Overhead, Underground

Hazards: Septic Tank

Old Highway 93 to Wagner Lane. Take to Jones Road. To West County Line

Gas to Structure: Aboveground

Access to Site: Best Access From: Road. To Yarrow Dr. T1 Engine

Comm with ICP: Radio,Cell Service **Water Source:** Faucet / Hose, Large Pond

Mitigation Time: 1-2 Hours

Other Resources Mark 3 pump. Approximately 600 feet of inch and a half hose. Two sprinkler kits with appliances.

Needed to Protect:

Multiple vehicles and trailers scatter property. Scrap metal all over property. Large pond to the South East.

Multiple heavy equipment

Contact info Steve Jones # 406-880-6230

Collected By: E-96 Corvallis Collected Date/Time: 07/30/2017 08:58:26 Photo 2



Photo 4 Photo 3



Structure Number:

Structure Name: 455 West County Line Rd

SubDivision: Tie Chute
GPS Location, Lat. 46 39.59868
GPS Location, Long. 114 6.00636

Safety Zone Present: No Where is Safety Zone: Hwy 93

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Shrub, Timber Defensible Space: None

Structure Triage

Category: Non-Defensible, Rescue, Drive By

Roof Material: Wood Siding Material: Wood

Heat Traps: Open Eaves, Wood Deck, Rain Gutters, Other Receptor

Electrical Power: Overhead, Underground Gas to Structure: Underground

Hazards: Fuels

Access to Site: T3/4 Engine Best Access From: Old Highway 93, Wagner Ln. To Jones Rd. To West County Line Rd,

Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours

Other Resources Pumpkin, mark 3 pump, 1000' 11/2" hose, sprinkler kits and appliances to do this resident and the structure at 461 West County

Needed to Protect: Line Rd.

Notes: Large shop, multiple vehicles, out buildings, and machinery around property.

Drive way goes around structure and continues to Yarrow

Collected By: E-96 Corvallis Collected Date/Time: 07/30/2017 08:58:12
Photo 1 Photo 2



Structure Number:

Structure Name: 461 West County Line Rd

SubDivision: Tie Chute
GPS Location, Lat. 46 39.61134
GPS Location, Long. 114 5.93358

Safety Zone Present: No Where is Safety Zone: Hwy 93

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Shrub, Timber Defensible Space: None

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Metal Siding Material: Wood

Heat Traps: Wood Deck,Other Receptor Electrical Power: Overhead,Underground

 Electrical Power:
 Overhead, Underground
 Gas to Structure: Underground

 Hazards:
 Fuels, Animals

Access to Site:T1 EngineComm with ICP:Radio,Cell ServiceWater Source:Faucet / HoseMitigation Time:1-2 Hours

Other Resources Pumpkin, mark 3 pump, 1000' 11/2" hose, and sprinkler kits to do this structure and the structure at 455 West County Line Rd.

Best Access From: Old Hwy 93, to Wagner Ln. To Jones Rd. To West County Line Rd.

Needed to Protect:

Collected By: E-96 Corvallis Collected Date/Time: 07/30/2017 08:57:51
Photo 1





Structure Number:

Structure Name: 477 west county line road

SubDivision: Tie Chute
GPS Location, Lat. 46 39.62394
GPS Location, Long. 114 6.1392

If it's a grass fire good safety zone, in trees no safety zone...escape route

Safety Zone Present: No Where is Safety Zone: back down west county line road

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Timber Defensible Space: 30-50 Feet

Structure Triage

Category: Non-Defensible, Prep and Leave

Roof Material: Composite Siding Material: Wood

Heat Traps: Open Eaves, Wood Deck, Rain Gutters

Electrical Power: Underground Gas to Structure: Aboveground

Hazards: Fuels

Access to Site: T3/4 Engine Best Access From: West county line road

Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: 3-4 Hours

Other Resources Saw work to clear shrubs and trees...at least six to eight sprinklers....dump tank

Needed to Protect:

Collected By: E-27 Florence Collected Date/Time: 07/30/2017 08:58:30



Structure Number:

Structure Name: 497 west county line Rd

SubDivision: Tie Chute
GPS Location, Lat. 46 39.59394
GPS Location, Long. 114 6.32514

Safety Zone Present: No Where is Safety Zone: Down and out to Jones Rd to Wagner

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Timber Defensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Metal Siding Material: Metal

Heat Traps:

Electrical Power: Underground Gas to Structure: Aboveground

Hazards: Septic Tank

Access to Site: T3/4 Engine Best Access From: West county line road

Comm with ICP:Radio,Cell ServiceWater Source:Faucet / HoseMitigation Time:Less Than An Hour

Other Resources All metal structures with concrete foundations...small gpm well...

Needed to Protect:

Collected By: E-27 Florence Collected Date/Time: 07/30/2017 08:57:31



Structure Number:

Structure Name: 533 west county line Rd

SubDivision: Tie Chute
GPS Location, Lat. 46 39.62076
GPS Location, Long. 114 6.46938

Safety Zone Present: No Where is Safety Zone: Down and out to Jones road and old Hwy

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Timber Defensible Space: 30-50 Feet

Structure Triage

Category: Non-Defensible, Prep and Leave

Roof Material: Metal Siding Material: Wood

Heat Traps: Open Eaves, Other Receptor

Electrical Power: Underground Gas to Structure: Aboveground

Hazards: Fuels, Septic Tank

West county line road....if driving a tender, road will be tight with on coming

Access to Site: T3/4 Engine Best Access From: traffic

Comm with ICP:Radio,Cell ServiceWater Source:Faucet / HoseMitigation Time:Less Than An Hour

Notes: Very good driveway for turnaround of larger apparatus. Sufficient for type 3. Prep and leave option chosen due to

ingress/egress on West County Line.

 Collected By:
 E-27 Florence
 Collected Date/Time:
 07/30/2017 08:58:00

 Photo 1
 Photo 2



Structure Number:

5485 Old US 93 **Structure Name:** SubDivision: **Tie Chute** 46 39.55422 **GPS Location, Lat. GPS Location, Long.** 114 4.77168

Safety Zone Present: Yes Where is Safety Zone: Field south of house

Outbuildings: Residential **Primary Structures:** Type of Structure:

Surrounding Fuels: Grass Defensible Space: 50-100 Feet

Structure Triage

Hazards:

Category: Defensible, Stand Alone

Roof Material: Composite Siding Material: Wood

Heat Traps: Wood Deck, Rain Gutters Gas to Structure: Underground

Underground **Electrical Power:**

Best Access From: Old US 93 Access to Site: T1 Engine

Comm with ICP: Radio,Cell Service **Water Source:** Faucet / Hose None Needed **Mitigation Time: Collected By:** Engine 951

Collected Date/Time: 07/30/2017 08:58:17

Photo 1 Photo 2









Structure Number:

Structure Name: 552 Tie Chute Lane

SubDivision: Tie Chute
GPS Location, Lat. 46 38.66148
GPS Location, Long. 114 6.65718

Safety Zone Present:YesWhere is Safety Zone: Large low cut grass field to the north of the house.Type of Structure:ResidentialPrimary Structures:Outbuildings:

Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Metal Siding Material: Wood

Heat Traps: Wood Deck,Other Receptor

Electrical Power: Underground, Generator Gas to Structure: Underground

Hazards: Bridge Load Limits, Septic Tank

Access to Site: T6 Engine Best Access From: Tie Chute Lane

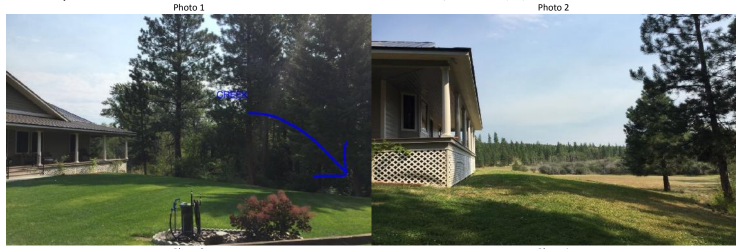
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek

Mitigation Time: 1-2 Hours
Other Resources 1-2 sprinkler kits

Needed to Protect:

Notes: Garage has addition under construction with standing plywood sheets exposed.

 Collected By:
 TNF-E65
 Collected Date/Time:
 07/30/2017 08:57:52







Structure Number:

Structure Name: 5600 Spring Mountain Rd

SubDivision: Tie Chute
GPS Location, Lat. 46 38.65776
GPS Location, Long. 114 6.34056

Safety Zone Present: No Where is Safety Zone: Escape route back out Spring a Mountain Rd to Tie Chute Ln

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite Siding Material: Wood

Heat Traps: Wood Deck,Rain Gutters

Electrical Power: Underground Gas to Structure: Underground

Hazards: Fuels, Animals, Septic Tank, Haz Mat

Access to Site: T3/4 Engine Best Access From: Spring Mountain Rd off Tie Chute Ln

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose, Large Pond, Creek

Mitigation Time: 4-5 Hours

Other Resources 1 Handcrew, 3 sprinkler kits

Needed to Protect:

Notes: Creek located 100 yards north of house that pump can be used in. Pond is 200 yards north of house and can be accessed off

Lichenstone Rd through the green gate on left hand side. Pond may be large enough for dip site but caution weed growth in and

around

 Collected By:
 TNF-E65
 Collected Date/Time:
 07/30/2017 08:57:25





Structure Number:

5607 One Horse Lane Structure Name:

SubDivision: **Tie Chute** GPS Location, Lat. 46 38.56848 114 5.0091 **GPS Location, Long.**

Safety Zone Present: No Where is Safety Zone: In town, escape route out Tie Chute Lane.

Type of Structure: Residential **Primary Structures:** Outbuildings:

Surrounding Fuels: Grass,Timber Defensible Space: 50-100 Feet

Structure Triage

Defensible, Stand Alone Category:

Roof Material: Composite Siding Material: Wood

Heat Traps: Wood Deck, Rain Gutters, Other Receptor

Gas to Structure: Underground **Electrical Power:** Underground

Hazards: Fuels, Septic Tank

Access to Site: T1 Engine Best Access From: One horse lane off of Tie Chute Lane

Comm with ICP: Radio, Cell Service Faucet / Hose, Creek Water Source: Mitigation Time: Less Than An Hour

Other Resources None.

Needed to Protect:

Notes: Brush pile near house. Small creek north of house.

Collected By: TNF-E65 Collected Date/Time: 07/30/2017 08:58:20 Photo 1









Structure Number:

Structure Name: 5613 One Horse Lane

SubDivision: Tie Chute
GPS Location, Lat. 46 38.68698
GPS Location, Long. 114 4.99332

Safety Zone Present: Yes Where is Safety Zone: Surrounding grass pastures

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass Defensible Space: >100 Feet

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Metal Siding Material: Wood

Heat Traps: Wood Deck,Other Receptor

Electrical Power: Overhead, Underground **Gas to Structure:** Underground

Hazards: Animals, Septic Tank, HazMat

Access to Site: T3/4 Engine Best Access From: One Horse Lane off of Tie Chute Lane.

Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: None Needed

Other Resources None

Needed to Protect:

Notes: Large private farm. Various livestock and livestock buildings. Green irrigated pasture surrounding home. Small creek south of

property.

 Collected By:
 TNF-E65
 Collected Date/Time:
 07/30/2017 08:57:48





Structure Number:

5659 Old Highway 93 **Structure Name:**

SubDivision: Tie Chute GPS Location, Lat. 46 38.7195 GPS Location, Long. 114 4.81182

Safety Zone Present: Yes Where is Safety Zone: Old Highway 93

Primary Structures: Outbuildings: Type of Structure: Residential

Surrounding Fuels: Grass,Shrub Defensible Space: 30-50 Feet

Structure Triage

Defensible, Stand Alone Category:

Roof Material: Composite Siding Material: Wood

Heat Traps: Open Eaves, Wood Deck, Rain Gutters

Gas to Structure: Underground **Electrical Power:** Underground

Hazards:

Best Access From: Old Highway 93 Access to Site: T1 Engine

Comm with ICP: Radio,Cell Service **Water Source:** Faucet / Hose, Hydrant **Mitigation Time:** Less Than An Hour

Collected By: E-96 Corvallis Collected Date/Time: 07/30/2017 08:57:57 Photo 1

Photo 2





Structure Number:

Structure Name: 5668 Lichenstone Ln

SubDivision: Tie Chute
GPS Location, Lat. 46 38.87046
GPS Location, Long. 114 6.0399

Safety Zone Present:NoWhere is Safety Zone:Down and out to ICP. Travel time of 5-7 minutesType of Structure:ResidentialPrimary Structures:Outbuildings:

Surrounding Fuels: Timber Defensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite Siding Material: Wood

Heat Traps: Open Eaves, Wood Deck, Rain Gutters

Electrical Power: Underground Gas to Structure: Underground

Hazards: Septic Tank

Access to Site: T3/4 Engine Best Access From: Tie Chute to Lichenstone Ln

Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours

Other Resources At least twelve to fifteen sprinklers for structures...hand crew to cut small trees around structures...

Needed to Protect:

Notes: Cul de sac asphalt driveway. Homeowner owns the pond on West County Line, just north of the Jones RD/West County Line Rd.

He has granted access and use of pond, but would like to be contacted prior to use due to it being stocked with trout and it's

behin

Collected By: E-27 Florence Collected Date/Time: 07/30/2017 08:58:19



Structure Number:

Structure Name: 5687 Old US Highway 93

SubDivision: Tie Chute
GPS Location, Lat. 46 38.81118
GPS Location, Long. 114 4.92918

Safety Zone Present: Yes Where is Safety Zone: Highway 93

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Shrub Defensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite Siding Material: Masonry

Heat Traps: Wood Deck,Rain Gutters

Electrical Power: Gas to Structure: Underground Hazards: Fuels

Hazards:FuelsAccess to Site:T1 EngineBest Access From: Old Highway 93

Comm with ICP: Radio,Cell Service Water Source: None

Mitigation Time: None Needed

 Collected By:
 E-96 Corvallis
 Collected Date/Time:
 07/30/2017 08:57:28

 Photo 1
 Photo 2



Structure Number:

Structure Name: 5693 Old US Highway 93

SubDivision: Tie Chute
GPS Location, Lat. 46 38.98746
GPS Location, Long. 114 4.84668

Safety Zone Present: Yes Where is Safety Zone: Old US Highway 93

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Shrub Defensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite Siding Material: Metal

Heat Traps: Open Eaves, Rain Gutters

Electrical Power: Overhead Gas to Structure: Underground

Hazards:

Access to Site: T1 Engine Best Access From: Old Highway 93

Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: None Needed

Notes: Creek to the South of structure

Collected By: E-96 Corvallis Collected Date/Time: 07/30/2017 08:57:32
Photo 1





Structure Number:

Structure Name: 5697 Old US Highway 93

SubDivision: Tie Chute
GPS Location, Lat. 46 38.96796
GPS Location, Long. 114 4.66926

Safety Zone Present: Yes Where is Safety Zone: Old US Highway 93

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Shrub Defensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite Siding Material: Masonry

Heat Traps: Open Eaves, Wood Deck, Rain Gutters, Other Receptor

Electrical Power: Underground Gas to Structure: Underground

Hazards:

Access to Site: T1 Engine Best Access From: Old US Highway 93

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose, Hydrant, Large Pond

Mitigation Time: Less Than An Hour

Notes: Large pond to South of structure. One hydrant to the South West corner of structure. One hydrant to North West property

corner. Wrap around asphalt driveway on east side of structure

Allan Zachariasen

Collected By: E-96 Corvallis Collected Date/Time: 07/30/2017 08:58:04
Photo 1
Photo 2



Structure Number:

Structure Name: 5710 Yarrow Dr.
SubDivision: Tie Chute
GPS Location, Lat. 46 39.42768

GPS Location, Long. 114 6.05268

Safety Zone Present:YesWhere is Safety Zone:Below horse and hay shed near tennis courtType of Structure:ResidentialPrimary Structures:Outbuildings:

Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite Siding Material: Wood

Heat Traps: Wood Deck,Rain Gutters

Electrical Power: Underground Gas to Structure: Aboveground

Hazards: Animals, Septic Tank

Access to Site: T3/4 Engine Best Access From: West county line road

Comm with ICP: Radio,Cell Service

Water Source: Faucet / Hose, Large Pond

Mitigation Time: 1-2 Hours

Other Resources Mark 3 pump(s) to plug into pond 200 yards below structure with at least eight sprinklers on structure, and at least five on both

Needed to Protect: hay barns (one is pictured)...

Notes: Parson's Pony Farm. Yarrow Dr ends in a cul de sac with a lot of immobile heavy equipment. The owners would allow use of

their pond, but the terrain does not allow for direct drafting. The irrigation ditch runs through their driveway. They have

wooden de



Structure Number:

Structure Name: 5710 Yarrow Ln.
SubDivision: Tie Chute
GPS Location, Lat. 46 39.3597
GPS Location, Long. 114 5.9982

Safety Zone Present: No Where is Safety Zone: Hwy 93

Type of Structure: Residential Primary Structures: Outbuildings:

 Surrounding Fuels:
 Grass, Shrub, Timber
 Defensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite Siding Material: Wood

Heat Traps: Open Eaves, Wood Deck, Rain Gutters, Other Receptor

Electrical Power: Overhead, Underground Gas to Structure: Aboveground

Hazards: No Turn Around, Animals

Access to Site: T6 Engine Best Access From: Old Hwy 93, to

Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose,Creek
Mitigation Time: Less Than An Hour

Other Resources Dam up creek, mark 3 pump and sprinkler kits. Creek is 12 feet from house.

Needed to Protect:

Notes: Horses, ponies and two friendly dogs.

 Collected By:
 E-96 Corvallis
 Collected Date/Time:
 07/30/2017 08:57:55

 Photo 1
 Photo 2





Structure Number:

Structure Name: 5726 Lichenstone

SubDivision: Tie Chute
GPS Location, Lat. 46 39.0642
GPS Location, Long. 114 6.33594

Safety Zone Present: No Where is Safety Zone:

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels:Grass,Shrub,Timber,SlashDefensible Space:30-50 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite Siding Material: Masonry

Heat Traps: Open Eaves, Wood Deck, Rain Gutters, Other Receptor

Electrical Power: Underground Gas to Structure: Aboveground

Hazards: Septic Tank

Old 93 to Wagner Lane to Jones Road to West County Line Rd. To Daisy

Lane, stay left onto Aster. Right onto a private road that leads to

Lichenstone Lane. Stay left at the Y.

Access to Site: T1 Engine Best Access From: Also could access from Lichenstone Ln.

Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour

Notes: Brett residents 406-239-1442

 Collected By:
 E-96 Corvallis
 Collected Date/Time:
 07/30/2017 08:57:32

 Photo 1
 Photo 2



Structure Number:

Structure Name: 5751 Daisy Lane

SubDivision: Tie Chute
GPS Location, Lat. 46 39.41676
GPS Location, Long. 114 6.27852

Safety Zone Present: No Where is Safety Zone: Down to Old Hwy 93, 7-10 minutes travel

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Timber Defensible Space: 30-50 Feet

Structure Triage

Category: Non-Defensible, Prep and Leave

Roof Material: Composite Siding Material: Wood

Heat Traps: Open Eaves, Wood Deck, Rain Gutters

Electrical Power: Overhead Gas to Structure: Aboveground

Hazards: Terrain, Fuels, No Turn Around, Animals

Access to Site: T6 Engine Best Access From: Wagner Road to Jones Road to West County Line

Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: 3-4 Hours
Collected By: E-27 Florence

Florence Collected Date/Time: 07/30/2017 08:58:03

Photo 1 Photo 2





Structure Number:

Structure Name: 5755 Lupine Lane

SubDivision: Tie Chute
GPS Location, Lat. 46 39.47094
GPS Location, Long. 114 6.45252

Safety Zone Present: No Where is Safety Zone: Hwy 93

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Shrub, Timber Defensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite Siding Material: Masonry

Heat Traps: Open Eaves, Wood Deck, Rain Gutters

Electrical Power: Overhead, Underground Gas to Structure: None

Hazards: Septic Tank

Access to Site: T1 Engine Best Access From: Wagner Ln. To Jones Rd. To West County Rd.

Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour

Notes: Green grass all around structure.

Collected By: E-96 Corvallis Collected Date/Time: 07/30/2017 08:57:59



Structure Number:

Structure Name: 5761 daisy lane
SubDivision: Tie Chute
GPS Location, Lat. 46 39.26316
GPS Location, Long. 114 6.30144

Safety Zone Present: No Where is Safety Zone: Escape route is back to west county line

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Timber Defensible Space: None

Structure Triage

Category: Non-Defensible, Rescue, Drive By

Roof Material: Metal Siding Material: Wood

Heat Traps: Wood Deck,Other Receptor

Electrical Power: Underground Gas to Structure: Aboveground

Hazards: Fuels

Access to Site: T6 Engine Best Access From: West county line road

Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: 3-4 Hours

Notes: The driveway forks below the house. The fork to the right is the best access, as the fork to the left is unsafe for travel due to a

rotten bridge over the creek.

The homeowner is deemed disabled, but mobile. The homeowner said that there is a residence f



Structure Number:

5771 Old US Hwy 93 **Structure Name:**

SubDivision: **Tie Chute** 46 39.25296 **GPS Location, Lat.** 114 4.67532 **GPS Location, Long.**

Safety Zone Present: Yes Where is Safety Zone: Hwy 93

Outbuildings: Type of Structure: Residential **Primary Structures:**

Surrounding Fuels: Grass,Shrub Defensible Space: 30-50 Feet

Structure Triage

Defensible, Prep and Hold Category:

Roof Material: Composite Siding Material: Wood

Open Eaves, Wood Deck, Rain Gutters, Other Receptor **Heat Traps:**

Overhead **Electrical Power:** Gas to Structure: Underground

Hazards:

Access to Site: T1 Engine Best Access From: Old Highway 93

Comm with ICP: Radio, Cell Service

Water Source: Creek

Mitigation Time: Less Than An Hour **Other Resources** Volume Pump for fill site

Needed to Protect:

Collected By: E-96 Corvallis Collected Date/Time: 07/30/2017 08:57:47 Photo 1

Photo 2





Structure Number:

Structure Name: 579 County Line Rd

SubDivision: Tie Chute
GPS Location, Lat. 46 39.62694
GPS Location, Long. 114 6.64878

Safety Zone Present: No Where is Safety Zone: Escape route down and out towards Jones road and old Hwy...

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Shrub, Timber Defensible Space: None

Structure Triage

Category: Non-Defensible, Prep and Leave

Roof Material: Metal Siding Material: Wood

Heat Traps: Open Eaves, Wood Deck

Electrical Power: Overhead Gas to Structure: Underground

Hazards: Terrain, Fuels, No Turn Around

Access to Site: T6 Engine Best Access From: County line road...last structure on county line road

Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours

Other Resources Hand crew needed for saw work and clearing brush...dump tank and at least six to eight sprinklers...

Needed to Protect:

Notes: Difficult turn around for anything more than type 6. Not much that can be done to mitigate, as the structure in in a shrubby

timbered area. Log home construction. There is a cistern on site, but doesn't fill very well. No fuel buffer around structure.

 Collected By:
 E-27 Florence
 Collected Date/Time:
 07/30/2017 08:57:45

 Photo 1
 Photo 2



Structure Number:

Structure Name: 5804 Homestead Place

SubDivision: Tie Chute
GPS Location, Lat. 46 39.47646
GPS Location, Long. 114 4.92216

Escape route: Homestead Place, (L) Wagner Ln., to Old Hwy 93.

Gas to Structure:

Safety Zone Present: Yes Where is Safety Zone: multiple safety zones around the household. ETA 3 min

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass Defensible Space: >100 Feet

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite Siding Material: Wood

Heat Traps: Rain Gutters

Electrical Power: Underground

Hazards: HazMat

 Hazards:
 HazMat

 Access to Site:
 T1 Engine
 Best Access From: Old Hwy 93 to Wagner Ln to Homestead Place.

Comm with ICP:Radio,Cell ServiceWater Source:Faucet / HoseMitigation Time:None Needed

Other Resources None

Needed to Protect:

Collected By: Lolo 632 **Collected Date/Time:** 07/30/2017 08:57:49
Photo 1



Gas to Structure: Underground

Structure Number:

Structure Name: 5804 Jones Rd
SubDivision: Tie Chute
GPS Location, Lat. 46 39.47946
GPS Location, Long. 114 5.21796

Safety Zone Present:YesWhere is Safety Zone: Large grass field. Across the street from the structureType of Structure:ResidentialPrimary Structures:Outbuildings:

Surrounding Fuels: Grass Defensible Space: 50-100 Feet

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite Siding Material: Wood

Heat Traps: Wood Deck
Electrical Power: Underground

Hazards:

Access to Site: T1 Engine Best Access From: Old highway 93 to Carlton Creek Rd to Jones Rd

Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed

Other Resources One engine to patrol

Needed to Protect:

 Collected By:
 COCO 482
 Collected Date/Time:
 07/30/2017 08:58:27



Structure Number:

Structure Name: 5805 Homestead Place

SubDivision: Tie Chute
GPS Location, Lat. 46 39.4581
GPS Location, Long. 114 4.97982

Escape route: Homestead Place, (L) Wagner Ln., to Old Hwy 93.

Safety Zone Present: Yes Where is Safety Zone: multiple safety zones to the east of household. ETA 3 min

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Shrub Defensible Space: 50-100 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Wood Siding Material: Vinyl

Heat Traps: Wood Deck,Rain Gutters

Electrical Power: Underground Gas to Structure: None

Hazards: Fuels,HazMat

Access to Site: T1 Engine Best Access From: Jones Rd to Homestead Place.

Comm with ICP:Radio,Cell ServiceWater Source:Faucet / HoseMitigation Time:1-2 HoursOther ResourcesNone.

Needed to Protect:

Notes: Prep work just mowing down.

 Collected By:
 Lolo 632
 Collected Date/Time:
 07/30/2017 08:58:08







Structure Number:

Structure Name: 5810 Daisy Lane
SubDivision: Tie Chute
GPS Location, Lat. 46 39.48258
GPS Location, Long. 114 6.16872

Where is Safety Zone: Hwy 93

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Shrub, Timber Defensible Space: 30-50 Feet

Structure Triage

Safety Zone Present:

Category: Defensible, Prep and Hold

No

Roof Material: Metal Siding Material: Wood

Heat Traps: Open Eaves, Wood Deck, Rain Gutters, Other Receptor

Electrical Power: Overhead, Underground Gas to Structure: Aboveground

Hazards:

Old US Hwy 93, to Wagner Ln. To Jones Rd. To W. County Line Rd. To Daisy

Access to Site: T1 Engine Best Access From: Ln.

Comm with ICP:Radio,Cell ServiceWater Source:Faucet / HoseMitigation Time:Less Than An HourOther ResourcesFoam and go.

Needed to Protect:

Notes: Large garage north of structure

Cliff Wessel 406-273-3088

Collected By: E-96 Corvallis **Collected Date/Time:** 07/30/2017 08:57:36



Structure Number:

Structure Name: 5814 Lichenstone Lane

SubDivision:Tie ChuteGPS Location, Lat.46 39.11592GPS Location, Long.114 6.75

Safety Zone Present: No Where is Safety Zone: Highway 93

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Shrub, Timber Defensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite Siding Material: Masonry

Heat Traps: Wood Deck,Rain Gutters,Other Receptor

Electrical Power: Underground Gas to Structure: Aboveground

Hazards:

Old Highway 93 to Wagner Lane, to Jones Road, to West County Line Road. Left onto Daisy Lane. Stay left onto Aster Lane. Right onto private drive. Stay

right at the Y

Access to Site: T1 Engine Best Access From: Could access from Lichenstone Ln.

Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour

Notes: 750 gallon propane tank on NW side of structure. Driveway wraps completely around structure.

Carlson residents 406-240-6439

 Collected By:
 E-96 Corvallis
 Collected Date/Time:
 07/30/2017 08:57:55

 Photo 1
 Photo 2



Structure Number:

Structure Name: 5816 Homestead Place

SubDivision: Tie Chute
GPS Location, Lat. 46 39.5136
GPS Location, Long. 114 4.93668

Escape route: Homestead Place, (L) Wagner Ln., to Old Hwy 93.

Where is Safety Zone: Safety Zone: multiple safety zones around the household. ETA 3 min

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass Defensible Space: >100 Feet

Structure Triage

Safety Zone Present:

Category: Defensible, Stand Alone

Yes

Roof Material: Metal Siding Material: Wood

 Heat Traps:
 Rain Gutters

 Electrical Power:
 Underground

 Gas to Structure:
 None

Hazards: HazMat

Access to Site: T1 Engine Best Access From: Old Hwy 93 to Wagner Ln to Homestead Place.

Comm with ICP: Radio,Cell Service

Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources None

Other Resources None
Needed to Protect:

Collected By: Lolo 632 **Collected Date/Time:** 07/30/2017 08:57:37

Photo 1

Photo 2









Gas to Structure: Underground

Structure Number:

Structure Name: 5816 Jones Rd
SubDivision: Tie Chute
GPS Location, Lat. 46 39.52212
GPS Location, Long. 114 5.20662

Safety Zone Present: Yes Where is Safety Zone: Driveway and front yard mowed

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, None Defensible Space: 50-100 Feet

Structure Triage

Electrical Power:

Category: Defensible, Stand Alone

Roof Material: Composite Siding Material: Wood

Heat Traps: Wood Deck,Rain Gutters

Hazards:

Access to Site: T1 Engine Best Access From: Old Highway 93 to Wagner Lane to Jones Road

Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources T6 patrol

Needed to Protect:

Notes: New constructionΓÇ^a no vegetation near home

Underground

 Collected By:
 COCO 482
 Collected Date/Time:
 07/30/2017 08:57:28

 Photo 1
 Photo 2





Structure Number:

Structure Name: 5820 Jones Rd SubDivision: Tie Chute GPS Location, Lat. 46 39.56436

GPS Location, Long. 114 5.20182

Safety Zone Present: Yes Where is Safety Zone: Back out to Hwy 93.

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Timber Defensible Space: 50-100 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Composite Siding Material: Wood

Heat Traps: Wood Deck

Electrical Power: Underground Gas to Structure: Underground

Hazards: Septic Tank

Access to Site: T1 Engine Best Access From: Hwy 93 to Carlton to jones Rd.

Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed
Other Resources Engine to patrol

Needed to Protect:

Notes: House for sale, currently vacant.

 Collected By:
 COCO 482
 Collected Date/Time:
 07/30/2017 08:57:56





Structure Number:

Structure Name: 5821 Homestead Place

SubDivision: Tie Chute
GPS Location, Lat. 46 39.55044
GPS Location, Long. 114 4.9755

Escape route: Homestead Place, (L) Wagner Ln., to Old Hwy 93.

Where is Safety Zone: Safety Zone: multiple safety zones around the household. ETA 3 min

Primary Structures: Outbuildings:

Surrounding Fuels: Grass Defensible Space: >100 Feet

Structure Triage

Hazards:

Type of Structure:

Safety Zone Present:

Category: Defensible, Stand Alone

Yes

Residential

HazMat

Roof Material: Composite Siding Material: Wood

Heat Traps:Rain GuttersElectrical Power:UndergroundGas to Structure: None

Access to Site: T1 Engine Best Access From: Old Hwy 93 to Wagner Ln to Homestead Place.

Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: None Needed

Other Resources None

Needed to Protect:

Collected By: Lolo 632 **Collected Date/Time:** 07/30/2017 08:58:22 Photo 1



Structure Number:

Structure Name: 5823 Homestead Place

SubDivision: Tie Chute
GPS Location, Lat. 46 39.55248
GPS Location, Long. 114 4.9329

Escape route: Homestead Place, (L) Wagner Ln., to Old Hwy 93.

Where is Safety Zone: Safety Zone: multiple safety zones around the household. ETA 3 min

Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass Defensible Space: >100 Feet

Structure Triage

Type of Structure:

Safety Zone Present:

Category: Defensible, Stand Alone

Yes

Roof Material: Composite Siding Material: Vinyl

Heat Traps:Rain GuttersElectrical Power:UndergroundGas to Structure:Hazards:HazMat

Access to Site: T1 Engine Best Access From: Old Hwy 93 to Wagner Ln to Homestead Place.

Comm with ICP:Radio,Cell ServiceWater Source:Faucet / HoseMitigation Time:None Needed

Other Resources None

Needed to Protect:

 Collected By:
 Lolo 632
 Collected Date/Time:
 07/30/2017 08:58:15







Structure Number:

Structure Name: 5828 Jones Rd
SubDivision: Tie Chute
GPS Location, Lat. 46 39.60552
GPS Location, Long. 114 5.24304

Safety Zone Present: Yes Where is Safety Zone: Large grass field adjcent to the structure.

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass Defensible Space: 50-100 Feet

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite Siding Material: Vinyl

Heat Traps:

Electrical Power: Underground Gas to Structure: Underground

Hazards:

Access to Site: T1 Engine Best Access From: Old highway 93 to Carlton Creek Rd Jones Rd

Comm with ICP:Radio,Cell ServiceWater Source:Faucet / HoseMitigation Time:Less Than An HourOther ResourcesOne engine to patrol

Needed to Protect:

Collected By: COCO 482 **Collected Date/Time:** 07/30/2017 08:58:02

Photo 1

Photo 2

Structure Number:

Structure Name: 5829 Homestead Place

SubDivision: Tie Chute
GPS Location, Lat. 46 39.57354
GPS Location, Long. 114 4.97844

Escape route: Homestead Place, (L) Wagner Ln., to Old Hwy 93.

Gas to Structure: None

Safety Zone Present: Yes Where is Safety Zone: multiple safety zones around the household. ETA 3 min

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass Defensible Space: >100 Feet

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite Siding Material: Masonry

Heat Traps: Rain Gutters
Electrical Power: Underground

Hazards: HazMat

Access to Site: T1 Engine Best Access From: Old Hwy 93 to Wagner Ln to Homestead Place.

Comm with ICP:Radio,Cell ServiceWater Source:Faucet / HoseMitigation Time:None Needed

Other Resources None

Needed to Protect:

Notes: Grass needs to be mowed around the house.

Collected By: Lolo 632 **Collected Date/Time:** 07/30/2017 08:57:38



Structure Number:

Structure Name: 582 Tie Chute
SubDivision: Tie Chute
GPS Location, Lat. 46 38.66814
GPS Location, Long. 114 6.8967

Safety Zone Present: No Where is Safety Zone: Tie Chute out to Old Hwy 93

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Timber Defensible Space: 30-50 Feet

Structure Triage

Category: Non-Defensible, Prep and Leave

Roof Material: Metal Siding Material: Wood

Heat Traps: Open Eaves, Wood Deck, Rain Gutters

Electrical Power: Underground Gas to Structure: Aboveground

Hazards: Fuels

Access to Site: T3/4 Engine Best Access From: Tie Chute

Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Collected By: AZ-TNF 1265

1265 **Collected Date/Time:** 07/30/2017 08:57:58

Photo 1

Photo 2



Structure Number:

Structure Name: 5833 Homestead Place

SubDivision: Tie Chute
GPS Location, Lat. 46 39.6024
GPS Location, Long. 114 5.05776

Escape route: Homestead Place, (L) Wagner Ln., to Old Hwy 93.

Gas to Structure:

Safety Zone Present: Yes Where is Safety Zone: multiple safety zones around the household. ETA 3 min

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass Defensible Space: >100 Feet

Structure Triage

Category: Defensible, Stand Alone

None

Roof Material: Composite Siding Material: Wood

Heat Traps: Rain Gutters
Electrical Power: Underground

Hazards: HazMat

Access to Site: T1 Engine Best Access From: Old Hwy 93 to Wagner Ln to Homestead Place.

Comm with ICP:Radio,Cell ServiceWater Source:Faucet / HoseMitigation Time:None Needed

Other Resources

Needed to Protect:

Notes: Optional work the homeowner could perform: Mow grass behind garage. Remove flammable debris behind garage. Trim base of

trees several feet off the ground.

Collected By: Lolo 632 **Collected Date/Time:** 07/30/2017 08:58:24 Photo 1





Structure Number:

5834 Jones Rd **Structure Name:** SubDivision: **Tie Chute** 46 39.62298 **GPS Location, Lat.** 114 5.15808 **GPS Location, Long.**

Safety Zone Present: Yes Where is Safety Zone: Large grass field adjcent to the structure.

Primary Structures: Type of Structure: Residential Outbuildings:

Surrounding Fuels: Grass Defensible Space: >100 Feet

Structure Triage

Defensible, Prep and Hold Category:

Siding Material: Vinyl **Roof Material:** Composite

Wood Deck **Heat Traps:** Underground Gas to Structure: Underground **Electrical Power:**

Hazards:

T1 Engine Access to Site: Best Access From: Old highway 93 to Carlton Creek Rd to Jones Rd.

Comm with ICP: Radio, Cell Service **Water Source:** Faucet / Hose Mitigation Time: Less Than An Hour Other Resources One engine.

Needed to Protect:

Collected By: COCO 482 Collected Date/Time: 07/30/2017 08:58:14 Photo 1

Photo 2









Structure Number:

Structure Name: 5835 Homestead Place

SubDivision: Tie Chute
GPS Location, Lat. 46 39.58428
GPS Location, Long. 114 4.95762

Escape route: Homestead Place, (L) Wagner Ln., to Old Hwy 93.

Where is Safety Zone: Safety Zone: multiple safety zones around the household. ETA 3 min

Siding Material: Wood

Primary Structures: Outbuildings:

Gas to Structure:

Best Access From: Old Hwy 93 to Wagner Ln to Homestead Place.

Surrounding Fuels: Grass Defensible Space: >100 Feet

Structure Triage

Type of Structure:

Safety Zone Present:

Category: Defensible, Stand Alone

Yes

Residential

Roof Material: Composite

Heat Traps: Wood Deck,Rain Gutters

None

Electrical Power: Underground Hazards: HazMat

Access to Site: T1 Engine

Comm with ICP:Radio,Cell ServiceWater Source:Faucet / HoseMitigation Time:None Needed

Other Resources

Needed to Protect:

Collected By: Lolo 632 **Collected Date/Time:** 07/30/2017 08:58:07

Photo 1

Photo 2









Structure Number:

Structure Name: 5836 Homestead Place

SubDivision: Tie Chute
GPS Location, Lat. 46 39.6021
GPS Location, Long. 114 4.93434

Escape route: Homestead Place, (L) Wagner Ln., to Old Hwy 93.

Safety Zone Present: Yes Where is Safety Zone: multiple safety zones around the household. ETA 3 min

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Timber Defensible Space: >100 Feet

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite Siding Material: Wood

Heat Traps: Wood Deck, Rain Gutters

Electrical Power: Underground Gas to Structure: Underground

Hazards: HazMat

Access to Site: T1 Engine Best Access From: Old Hwy 93 to Wagner Ln to Homestead Place.

Comm with ICP:Radio,Cell ServiceWater Source:Faucet / HoseMitigation Time:None Needed

Other Resources None

Needed to Protect:

Notes: Optional work that could be performed around the home: Limb trees on edge of property. Thin trees in draw on south side of

house.

Collected By: Lolo 632 **Collected Date/Time:** 07/30/2017 08:58:05





Structure Number:

Structure Name: 600 Tie Chute Ln

SubDivision: Tie Chute
GPS Location, Lat. 46 38.5665
GPS Location, Long. 114 6.94938

Safety Zone Present: No Where is Safety Zone: Tie Chute to Old Hwy 93

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet

Structure Triage

Category: Non-Defensible, Prep and Leave

Roof Material: Composite Siding Material: Wood

Heat Traps: Open Eaves, Wood Deck, Rain Gutters

Electrical Power: Underground Gas to Structure: Aboveground

Hazards:

Access to Site: T3/4 Engine Best Access From: Tie Chute

Comm with ICP:Radio,Cell ServiceWater Source:Faucet / HoseMitigation Time:2-3 Hours

Other Resources Type 6 crew for extra hands.

Needed to Protect:

 Collected By:
 AZ-TNF 1265
 Collected Date/Time:
 07/30/2017 08:57:44









Structure Number:

Structure Name: 620 Tie Chute Ln

SubDivision: Tie Chute
GPS Location, Lat. 46 38.5788
GPS Location, Long. 114 7.16718

Safety Zone Present: No Where is Safety Zone: Tie Chute to Old Hwy 93

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet

Structure Triage

Category: Non-Defensible, Prep and Leave

Roof Material: Composite Siding Material: Wood

Heat Traps:

Electrical Power: Underground Gas to Structure: Underground

Hazards:Septic TankAccess to Site:T6 EngineComm with ICP:Radio,Cell Service

Water Source: Faucet / Hose
Mitigation Time: 2-3 Hours
Other Resources Hand crew

Needed to Protect:

Collected By: AZ-TNF 1265 **Collected Date/Time:** 07/30/2017 08:57:40
Photo 1



Best Access From: Old Hwy 93 to Tie Chute







Structure Number:

Structure Name: 860 Tie Chute Ln SubDivision: Tie Chute GPS Location, Lat. 46 38.6733

GPS Location, Long. 114 6.9849

Safety Zone Present: No Where is Safety Zone: Down driveway to Tie Chute to Old hw 93

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet

Structure Triage

Category: Non-Defensible, Rescue, Drive By

Roof Material: Metal Siding Material: Wood

Heat Traps: Open Eaves, Wood Deck, Rain Gutters

Electrical Power: Underground Gas to Structure: None

Hazards: Owners

Access to Site: T3/4 Engine Best Access From: Tie Chute

Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: 1-2 Hours
Other Resources None

Needed to Protect:

Notes: Careful with homeowners, not friendly.

 Collected By:
 AZ-TNF 1265
 Collected Date/Time:
 07/30/2017 08:58:29



Structure Number:

Structure Name: Angie Pollard, 5723 Old Highway 93

SubDivision: Tie Chute
GPS Location, Lat. 46 39.06018
GPS Location, Long. 114 4.72236

Safety Zone Present: Yes Where is Safety Zone: Old Highway 93

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Shrub Defensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Prep and Hold

Roof Material: Metal Siding Material: Wood

Heat Traps: Open Eaves, Wood Deck

Electrical Power: Overhead Gas to Structure: Underground

Hazards:

Access to Site: T1 Engine Best Access From: Old Hwy 93

Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour

Notes: Angie Pollard 406-274-5748

Collected By: E-96 Corvallis Collected Date/Time: 07/30/2017 08:57:52
Photo 1



Structure Number:

Structure Name: Banister Residents 5675 Old Highway 93

SubDivision: Tie Chute
GPS Location, Lat. 46 38.78172
GPS Location, Long. 114 4.71396

Safety Zone Present: Yes Where is Safety Zone: Old Highway 93

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Shrub Defensible Space: 30-50 Feet

Structure Triage

Hazards:

Category: Defensible, Stand Alone

Roof Material: Composite Siding Material: Masonry

Heat Traps: Wood Deck,Rain Gutters,Other Receptor

Animals

Electrical Power: Underground Gas to Structure: Underground

Access to Site: T1 Engine

Comm with ICP: Radio,Cell Service

Water Source: Faucet / Hose,Creek

Mitigation Time: None Needed

Collected By: E-96 Corvallis Collected Date/Time: 07/30/2017 08:58:26

Photo 1 Photo 2

Best Access From: Old Highway 93





Best Access From: Old Highway 93 to Old Bentham

Structure Number:

Structure Name: Bennet property 323 Old Bentham Lane

SubDivision: Tie Chute
GPS Location, Lat. 46 38.99088
GPS Location, Long. 114 5.27334

Safety Zone Present: Yes Where is Safety Zone: Old Highway 93

Type of Structure: Other Primary Structures: Outbuildings:

Other Type of Structure: Barns

Surrounding Fuels: Grass, Shrub Defensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Metal Siding Material: Wood

Heat Traps: Other Receptor Electrical Power: Overhead

 Electrical Power:
 Overhead
 Gas to Structure: None

 Hazards:
 Animals

Access to Site: T3/4 Engine
Comm with ICP: Radio,Cell Service
Water Source: Faucet / Hose
Mitigation Time: Less Than An Hour
Notes: Unoccupied property

 Collected By:
 E-96 Corvallis
 Collected Date/Time:
 07/30/2017 08:58:21

 Photo 1
 Photo 2





Structure Number:

Structure Name: Storage unit next to Brown's Septic Service

SubDivision: Tie Chute 46 38.55234 **GPS Location, Lat.** GPS Location, Long. 114 4.85838

Safety Zone Present: No Where is Safety Zone: Two minute drive to ICP

Commercial **Primary Structures:** Outbuildings: Type of Structure:

Surrounding Fuels: Timber Defensible Space: 30-50 Feet

Structure Triage

Defensible, Prep and Hold Category:

Roof Material: Metal Siding Material: Metal

Heat Traps:

Overhead **Electrical Power:** Gas to Structure:

Hazards: Septic Tank

Access to Site: T1 Engine Best Access From: Tie Chute lane

Comm with ICP: Radio, Cell Service Water Source: Faucet / Hose **Mitigation Time:** Less Than An Hour **Collected By:** E-27 Florence

Collected Date/Time: 07/30/2017 08:58:18 Photo 1 Photo 2





Structure Number:

Structure Name: Swendsen residents 360 old Bentham Lane

SubDivision: Tie Chute
GPS Location, Lat. 46 39.05154
GPS Location, Long. 114 5.61834

Safety Zone Present: Yes Where is Safety Zone: Old Highway 93

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Shrub Defensible Space: 30-50 Feet

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Composite Siding Material: Wood

Heat Traps: Open Eaves, Wood Deck, Rain Gutters, Other Receptor

Electrical Power: Overhead Gas to Structure: Underground

Hazards: Animals

Access to Site: T3/4 Engine Best Access From: Old Highway 93 to Old Bentham Lane

Comm with ICP: Radio, Cell Service

Water Source: Faucet / Hose, Large Pond, Creek

Mitigation Time: Less Than An Hour

Notes: Pond at North end of property. Creek on South end of property.

Collected By: E-96 Corvallis Collected Date/Time: 07/30/2017 08:57:42
Photo 1





Structure Number:

Structure Name: Tie Chute no address number

SubDivision: Tie Chute
GPS Location, Lat. 46 38.6178
GPS Location, Long. 114 7.2327

Safety Zone Present: No Where is Safety Zone: Down tie Chute to Old 93

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Timber **Defensible Space:** 30-50 Feet

Structure Triage

Category: Non-Defensible, Rescue, Drive By

Roof Material: Metal Siding Material: Wood

Heat Traps: Open Eaves, Wood Deck, Rain Gutters

Electrical Power: Overhead Gas to Structure: Aboveground

Hazards: HazMat

Access to Site: T3/4 Engine Best Access From: Tie Chute Rd

Comm with ICP:Radio,Cell ServiceWater Source:Faucet / HoseMitigation Time:More Than 5 Hours

Notes: Too much work to be able to do anything effective.

Collected By: AZ-TNF 1265 **Collected Date/Time:** 07/30/2017 08:57:33









Structure Number:

Structure Name: Unknown Trinity Way

SubDivision: Tie Chute
GPS Location, Lat. 46 38.62824
GPS Location, Long. 114 6.78414

Grass field in the neighboring property at 552 Tie Cute Rd or escape route

Safety Zone Present: Yes Where is Safety Zone: back out to Tie Chute Rd

Type of Structure: Residential Primary Structures: Outbuildings:

Surrounding Fuels: Grass, Timber Defensible Space: 30-50 Feet

Structure Triage

Category: Non-Defensible, Prep and Leave

Roof Material: Metal Siding Material: Wood

Heat Traps: Wood Deck,Rain Gutters,Other Receptor

Electrical Power: Underground Gas to Structure: Aboveground

Hazards: Fuels, Septic Tank

Access to Site: T3/4 Engine Best Access From: Trinity Way off Tie Chute Lane

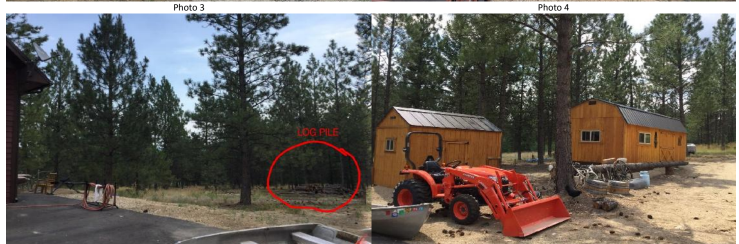
Comm with ICP:Radio,Cell ServiceWater Source:Faucet / HoseMitigation Time:1-2 HoursOther ResourcesSprinklers

Needed to Protect:

Notes: Large log pile located on the east side of house.

Collected By: TNF-E65 **Collected Date/Time:** 07/30/2017 08:57:46





Structure Number:

Structure Name: Wood Bridge--Tie Chute Ln

SubDivision: Tie Chute
GPS Location, Lat. 46 38.56968
GPS Location, Long. 114 6.78444

Safety Zone Present: No Where is Safety Zone: No safety zone.

Type of Structure: Other Primary Structures: Outbuildings:

Other Type of Structure: Wooden bridge

Surrounding Fuels: Grass, Shrub, Timber Defensible Space: None

Structure Triage

Category: Defensible, Stand Alone

Roof Material: Wood Siding Material: Wood

Heat Traps:

Electrical Power: Gas to Structure:

Hazards: Fuels, Bridge Load Limits, No Turn Around

Access to Site: T3/4 Engine Best Access From: Old highway 93 to Tie shoots Rd

Comm with ICP: Radio, Cell Service

Water Source: Creek
Mitigation Time: 1-2 Hours

Other Resources Engine crew could prep bridge by cutting back brush and put sprinklers in.

Needed to Protect:

 Collected By:
 COCO 482
 Collected Date/Time:
 07/30/2017 08:58:21









