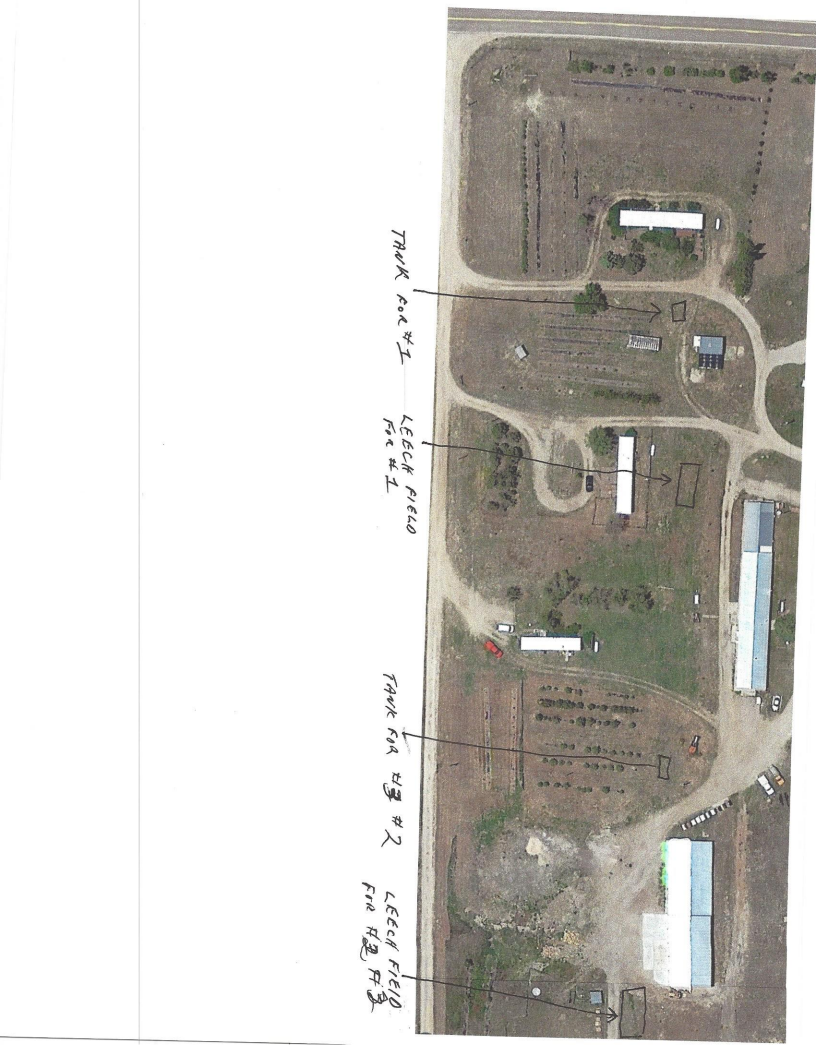
Distance to closed boundry #166+++2147 ft #3 https://apis.mail.aol.com/ws/v3/mailboxes/@.id==VjN-HiHhC7-A86jmnuOBoPINJMgcR3aDabIYZnqtnLURw2xl16-uUMgsFQi8h5eY7VSF-OZtZrw2rULBXQ-sclJXZQ/messages/@.id==AAyCot1e1cN2W... 10 7+ Barn 56 ft Barn 15 5+ Greenhouse 54 1/1

property boundary. distance is from the structure to the closest Provide measurement lines showing which Longhorn Acres 12960 Reyton Highway Access Point 30' ingress North WHUCHAM AWH UOI AD Distance from middle home atteree Ra egrass easmont Show setbacks from closest structures to each property line. · books warden warden - on the subject parcel easement) is located (ingress/egress other side of the road. line should be on the The road andrew Barnes 12845 Peyton Highway xon Eyton Highmay to road 147 feet Barry boundary. as the property plan. Identify this line provide a scale for the property boundaries or dimensions of the Provide the ingress/egress Show the easement boundary per Plat #6414 and the s 129933 11:192 rotes mony61H 51:4e notnots

10/11/2018

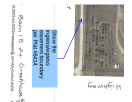
This property boundary



## Markup Summary

## dsdgrimm (4)





Subject: Engineer Page Label: 1 Lock: Unlocked Author: dsdgrimm Date: 2/28/2019 1:51:05 PM Color:

Subject: Engineer Page Label: 1 Lock: Unlocked Author: dsdgrimm Date: 2/28/2019 12:13:21 PM Color: ■ This property boundary line should be on the other side of the road. The road (ingress/egress easement) is located on the subject parcel.

Show the ingress/egress easement boundary per Plat #6414

Average

Nother Terrill Standar

Subject: Engineer Page Label: 1 Lock: Unlocked Author: dsdgrimm Date: 2/28/2019 12:14:03 PM Color: ■

Subject: Engineer

Author: dsdgrimm

Page Label: 1

Color: 📕

Lock: Unlocked

-----

Distance from an analysis of the second seco

dsdkendall (1)



Subject: Text Box Page Label: 1 Lock: Unlocked Author: dsdkendall Date: 3/1/2019 3:22:37 PM Color:

Date: 2/28/2019 12:21:11 PM

Provide the dimensions of the property boundaries or provide a scale for the plan. Identify this line as the property boundary.

Provide measurement lines showing which distance is from the structure to the closest property boundary.

Show setbacks from closest structures to each property line.