

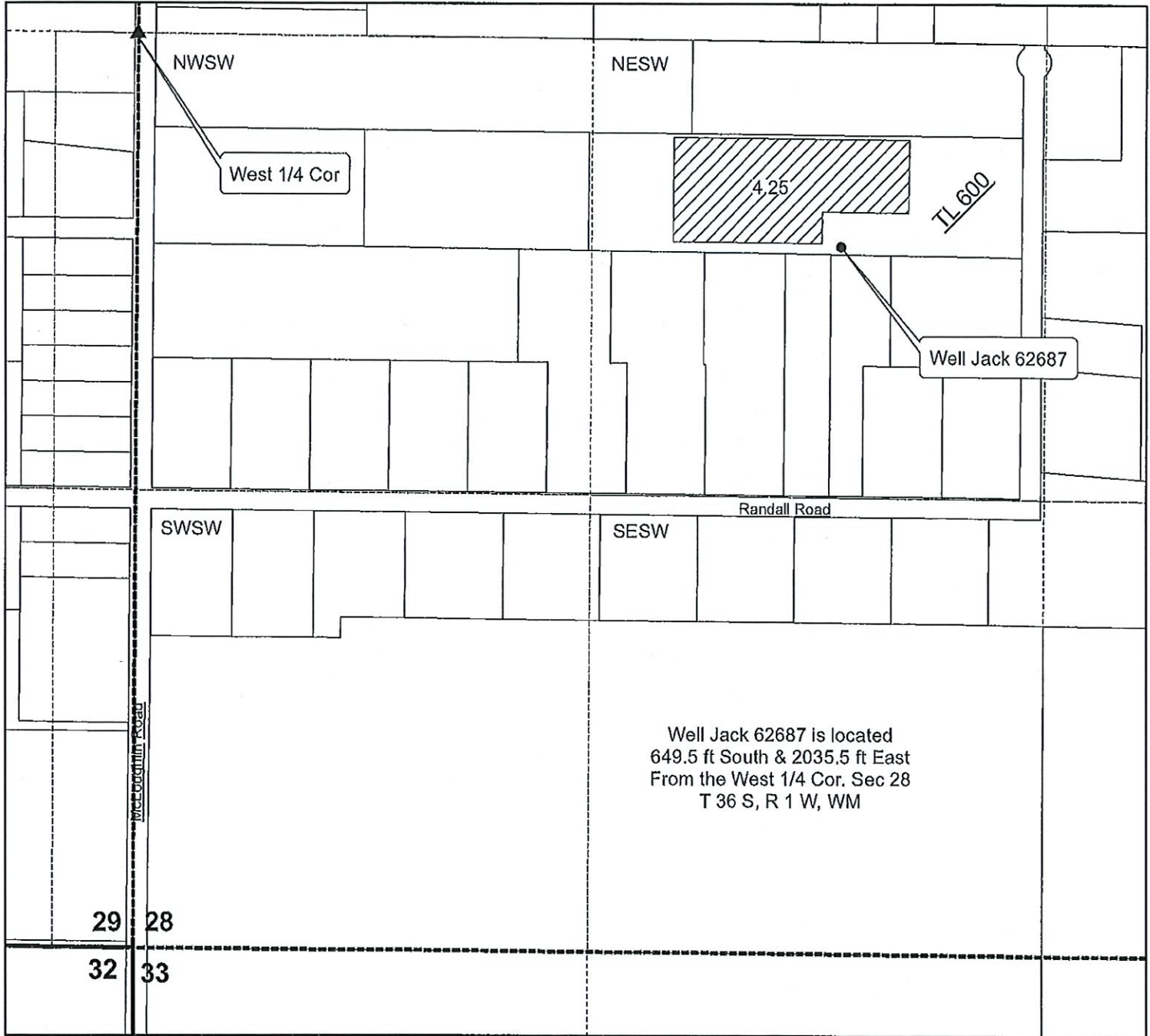
RECEIVED

FEB 25 2021

Groundwater Application Map Eric Valencia

T 36 S, R 1 W
Section 28

OWRD








Note: This map is for water right use only. It is not intended for use to lactate property lines. The property lines shown are from the Jackson County GIS



1 inch = 400 feet

Legend

-  Area to be Irrigated 4.25 ac
-  Well Jack 62687
-  Reference Corner
-  Section line
-  Quarter-Quarter line

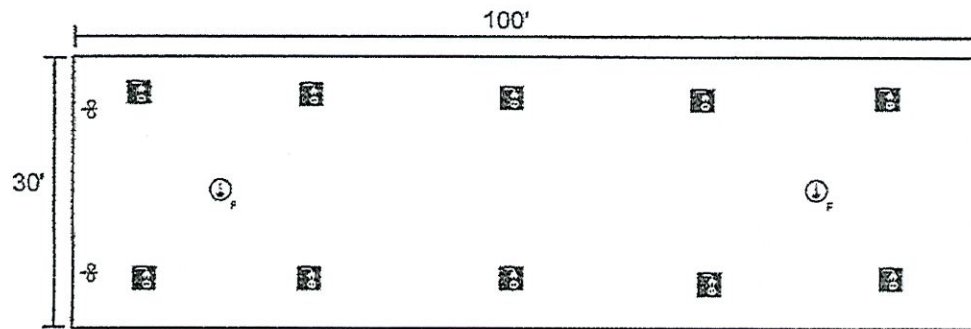
GH#2 Floor Plan

36-1W-28C TL600



Legend

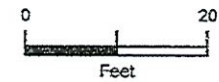
- Ⓛ Heater *environmental use*
- ⊗ Exhaust Fan
- ⊠ Overhead Outlet
- Door



APPROVED BY: *[Signature]*

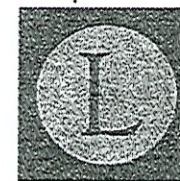
FEB 14 2021

JACKSON COUNTY
PLANNING



1 inch equals 20 feet

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FEB 25 2021
OWRD



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LaNier Land Consulting, LLC.

1/12/2021

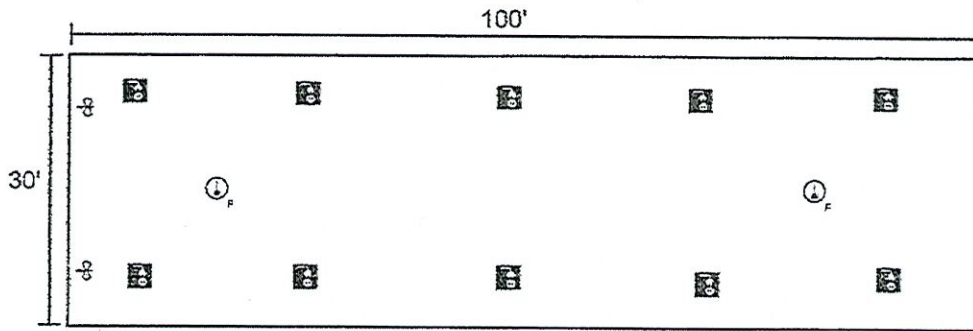
GH#1 Floor Plan

36-1W-28C TL600

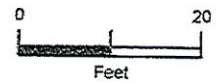


Legend

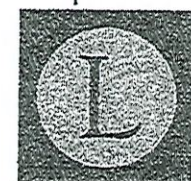
- Ⓛ Heater environmental use
- ⊗ Exhaust Fan
- ⊠ Overhead Outlet
- Door



APPROVED BY: *[Signature]*
JAN 14 2021
JACKSON COUNTY
PLANNING



1 inch equals 20 feet



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LaNier Land Consulting, LLC. 1/12/21

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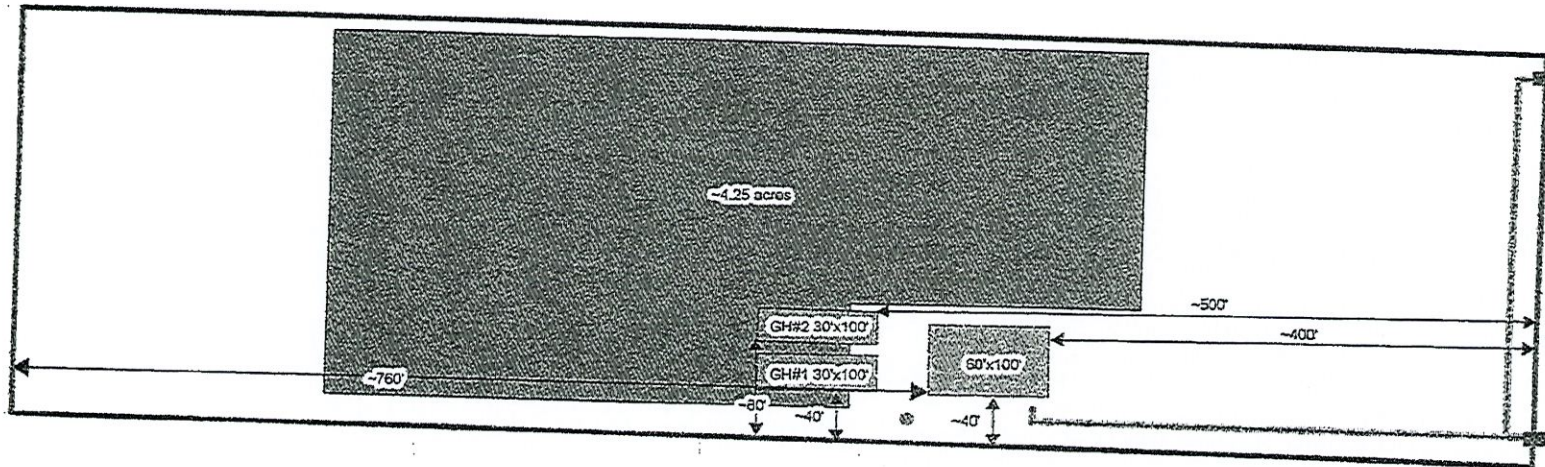
Site Map

36-1W-28C TL600



Legend

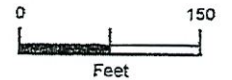
- Gate
- Well
- SewerAccess
- Access
- Proposed Greenhouse
- TL 600
- ODA Hempfield
- Barn
- Taxlots



I hereby certify that the attached plan accurately reflects the size and position of my sewage disposal system, that said system is not failing through discharge to ground surface or public water, and that the proposed construction will not interfere with the said system and meets the required setbacks from the septic system.

Signature U. Beech Date 4/14/21

SITE PLAN
 Revisions Required
 Approved
 Denied
 By: V. H. / 21 Date: 4/14/21
 Jackson County Development Services



1 inch equals 150 feet



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LaNier Land Consulting, LLC

1/12/2021

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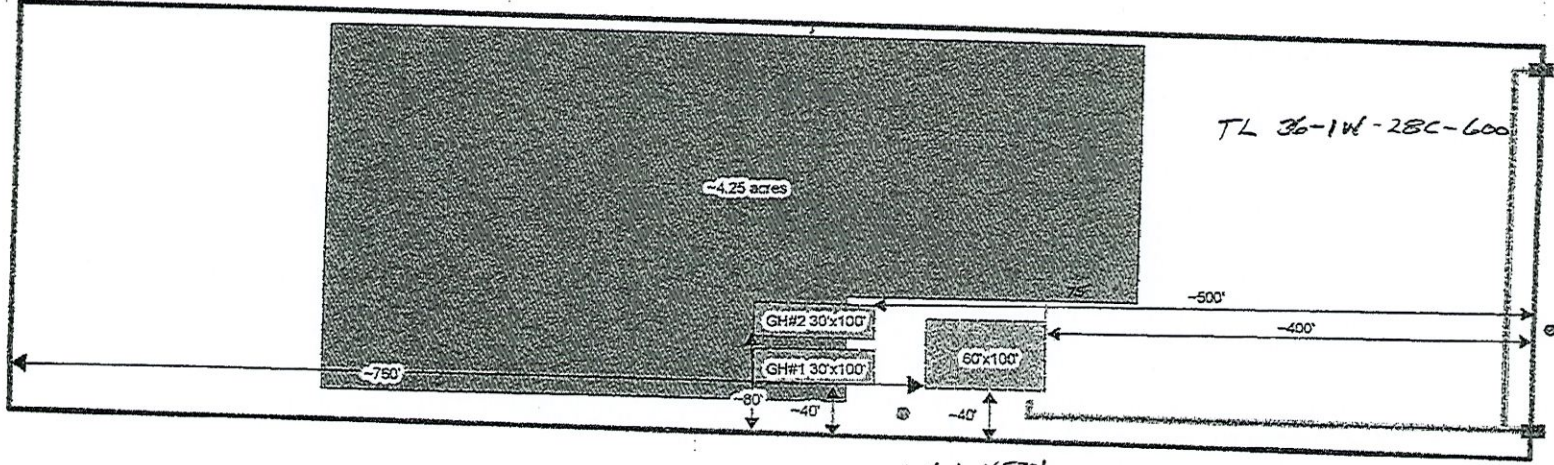
Site Map

36-1W-28C TL600



Legend

- Gate
- Well
- Sewer Access
- Access
- Proposed Greenhouse
- TL 600
- ODA Hempfield
- Barn
- Taxlots



Well L 115701
Jack 62687

SITE PLAN

Revisions Required
Approved
Denied

By: [Signature] Date 1/14/21
Jackson County Development Services

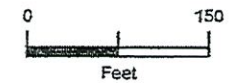
I hereby certify that the attached plan accurately reflects the size and position of my sewage disposal system, that said system is not failing through discharge to ground surface or public water, and that the proposed construction will not interfere with the said system and meets the required setbacks from the septic system.

Signature [Signature] Date 1/14/21

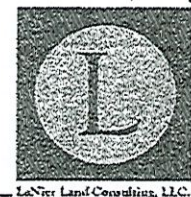
Well Jack 62687
S 72° 18' 16" E
2136.6' fm W 1/4
Cor Sec 28, T36S, R1W
S 649.5'
E 2035.5'

Well elevation 1345
Whetstone Cr Elevation 1341

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1 inch equals 150 feet



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1/12/2021

FEB 25 2021

OWRD

WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow

JACK 62687

8/16/2016

Map of Hole

STATE OF OREGON
WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

Oregon Water Resources Department
725 Summer St NE, Salem OR 97301
(503)986-0900



LOCATION OF WELL

Latitude: 42.4093637044 Datum: WGS84

Longitude: -122.82849262677

Township/Range/Section/Quarter-Quarter Section:

WM 36S 1W 28 NESW

Address of Well:

EAST END OF RANDALL STREET.

Well Label: 115701

Printed: August 16, 2016

DISCLAIMER: This map is intended to represent the approximate location the well. It is not intended to be construed as survey accurate in any manner.

Provided by well constructor

