24.1

This map was created as a visual aid and is not intended for use in locating and identifying property boundaries or irrigation infrastructure. Location of property boundaries, pipeline and appurtenances are approximate. In order to locate irrigation utilities please refer to as-built drawings and/or a licensed surveyor.

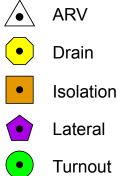
100 50 100 Feet 0

2006 Aerial Imagery

ELL E3 Lateral: Sheet 1

- Irrigation Pipe
 - Stationing (100ft)
 - Previously Installed Pipe

IrrigationValves



Ν

Turnout

Property Boundary

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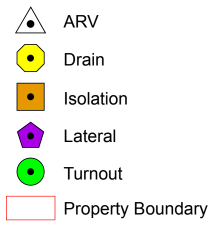
100 50 0 100 Feet

2006 Aerial Imagery

ELL E7 Lateral: Sheet 2

- Irrigation Pipe
- Stationing (100ft)
- Previously Installed Pipe

IrrigationValves



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2006 Aerial Imagery

ELL E9 Lateral: Sheet 3

- Previously Installed Pipe
- Stationing (100ft)
- Irrigation Pipe

IrrigationValves



ARV



Drain



Isolation



 (\bullet)

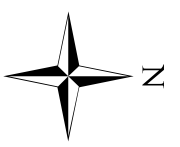
Lateral

Turnout

Property Boundary



This map was created as a visual aid and is not intended for use in locating and identifying property boundaries or irrigation infrastructure. Location of property boundaries, pipeline and appurtenances are approximate. In order to locate irrigation utilities please refer to as-built drawings and/or a licensed surveyor.



200 400 2006 Aerial Imagery

ELL E9 Lateral: Sheet 4

- Previously Installed Pipe
- Stationing (100ft)
- Irrigation Pipe

IrrigationValves



ARV



Drain



Isolation



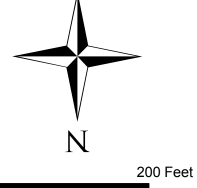
 (\bullet)

Lateral Turnout

Property Boundary

This map was created as a visual aid and is not intended for use in locating and identifying property boundaries or irrigation infrastructure. Location of property boundaries, pipeline and appurtenances are approximate. In order to locate irrigation utilities please refer to as-built drawings and/or a licensed surveyor.

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200

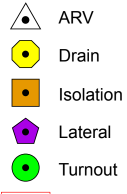
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2006 Aerial Imagery

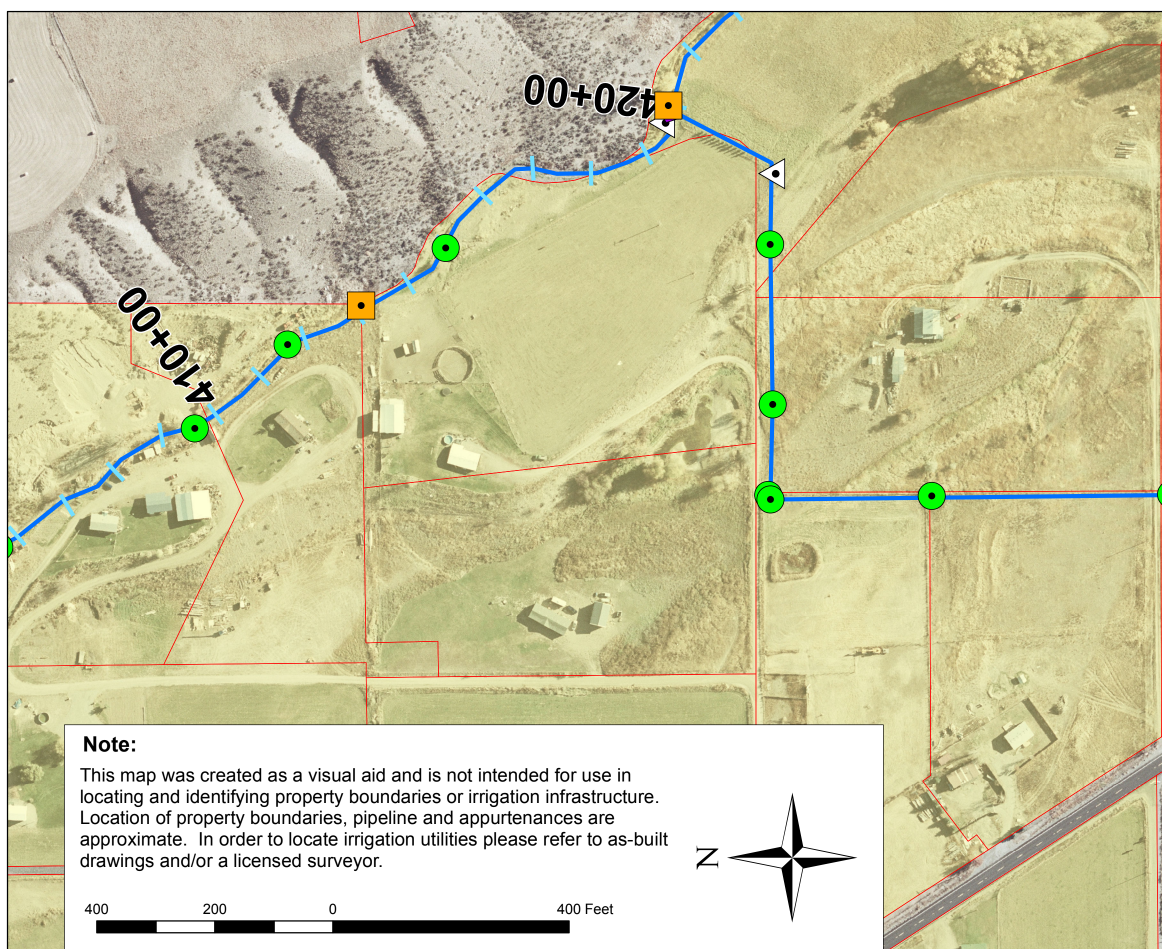
ELL E9 Lateral: Sheet 5

- Previously Installed Pipe
- Stationing (100ft)
- Irrigation Pipe

IrrigationValves



Property Boundary

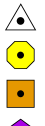


2006 Aerial Imagery

ELL E11 Lateral: Sheet 6

- Previously Installed Pipe
- Stationing (100ft)
- Irrigation Pipe

IrrigationValves



Drain

ARV

Isolation



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Lateral

Turnout

Property Boundary