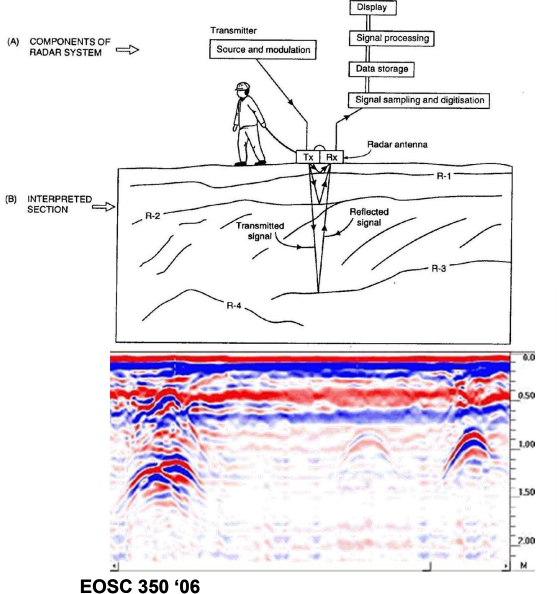
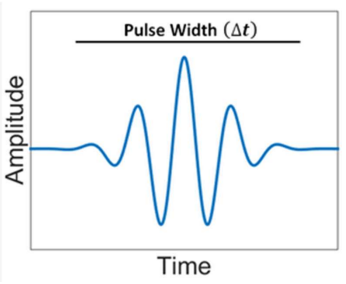
# Ground Penetrating Radar (day 3)

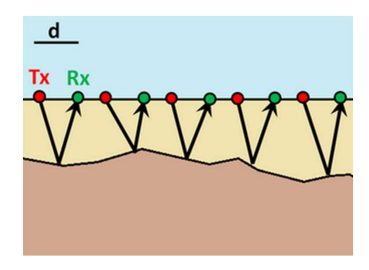
Receiver



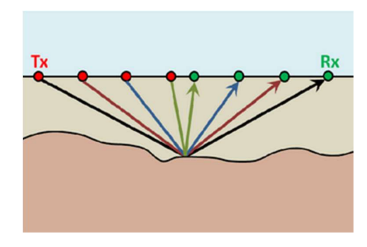




#### **Common Offset**

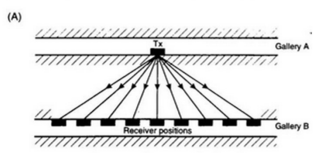


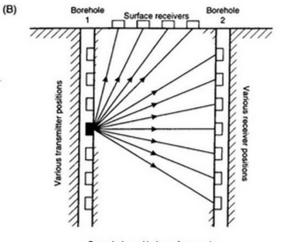
#### **Common Midpoint**



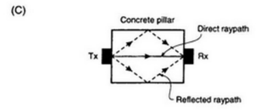
#### **Transillumination**

712 An introduction to applied and environmental geophysics





Cross-hole and hole-surface mode (direct raypath from only one transmitter shown)



- Shorter pulses contain a wider range of frequencies
- Shorter pulse overall contain higher frequencies
- Spatial length increases as pulse length increases

$$\lambda = \frac{V}{f_c} = \frac{c}{f_c \sqrt{arepsilon_t}}$$
 frequency.  $t$  in the  $t$  is spatial. Energy spectral waveform  $t$  is spatial. Energy spectral  $t$  in the  $t$  is spatial. The spatial tength  $t$  is spatial. The spatial tength  $t$  is spatial.  $t$  is spatial.

There is a compromise between resolution and probing distance:

Higher frequencies



Better resolution

Layers: 
$$L>rac{c}{4f_c\sqrt{arepsilon_r}}=rac{c\Delta t}{4\sqrt{arepsilon_r}}$$
 Objects:  $L>\sqrt{rac{V\,d}{2f_c}}$ 

$$L>\sqrt{rac{V\,d}{2f_c}}$$

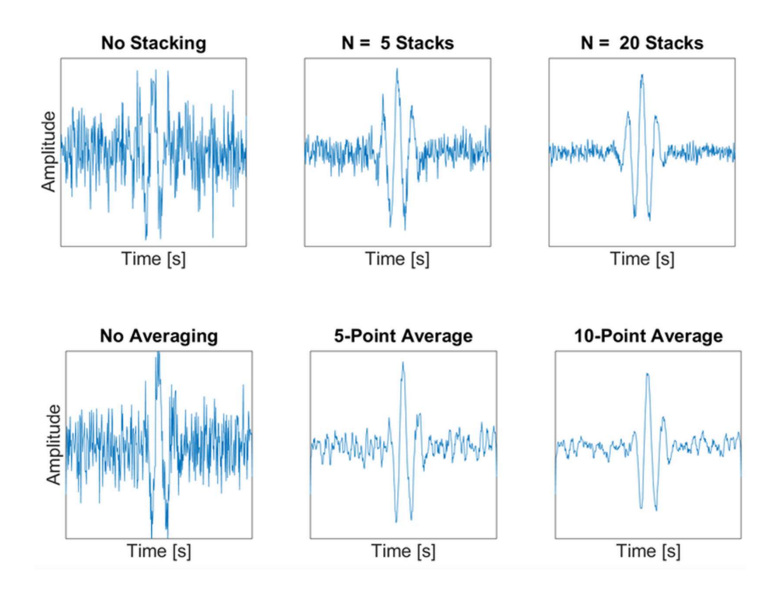
Higher frequencies



Lower probing distance

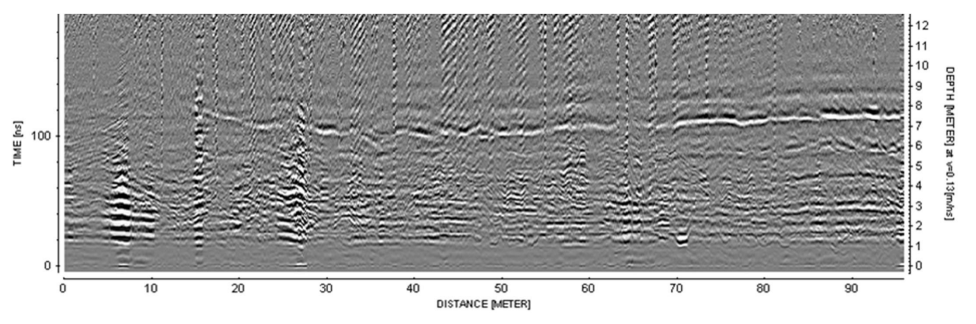
$$D=3\deltapprox \left\{egin{array}{ll} 1510\sqrt{rac{1}{\sigma f}} & ext{ for } \omegaarepsilon\ll\sigma \ \ 0.0159rac{\sqrt{arepsilon_r}}{\sigma} & ext{ for } \omegaarepsilon\gg\sigma \ \end{array}
ight.$$

EOSC 350 '06

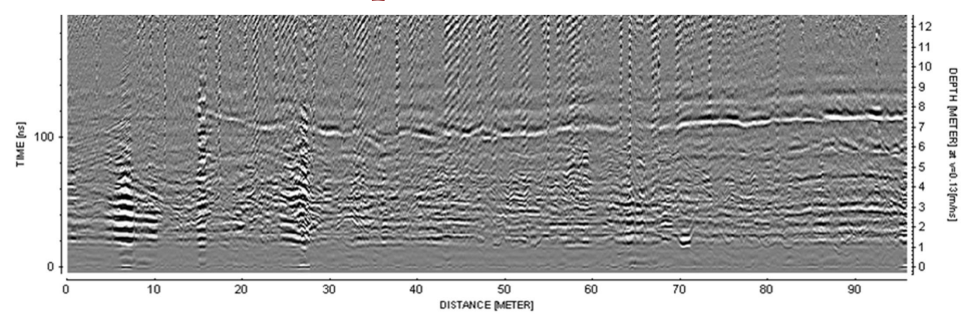


# Today's Topics

Interpretation and some examples



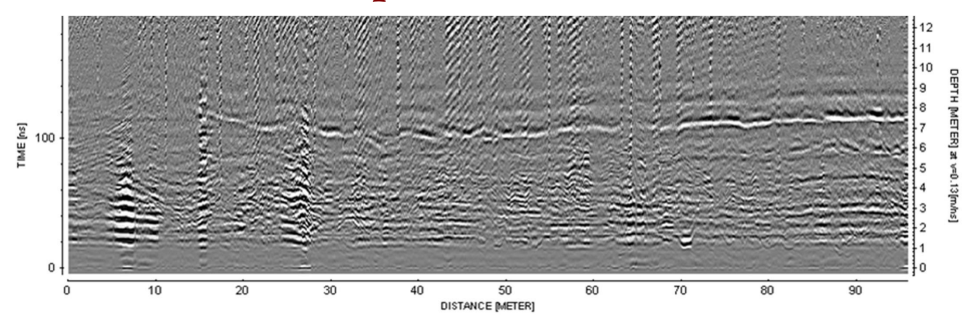
- Water was leaking into the potash mine
  - Reducing structural integrity of mine shafts
  - Want to know where water is and its source
  - Water infiltration produces a strong reflector



- Zero offset survey performed.
- Arrival time to depth conversion performed

**Q:** Without a direct ground wave measurement or hyperbola to obtain propagation speed, how could they do conversion?

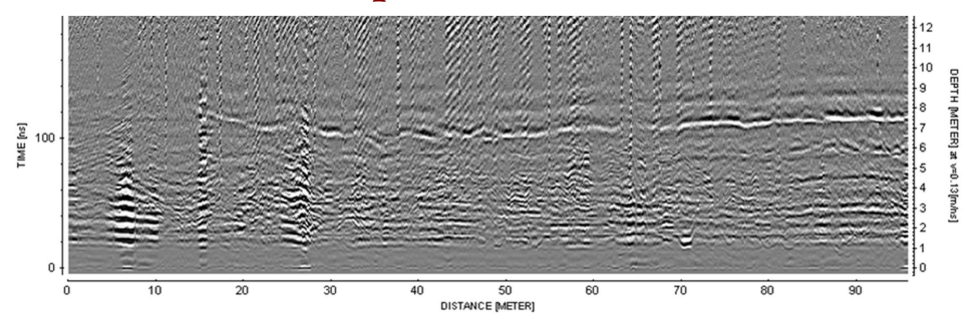
EOSC 350 '06



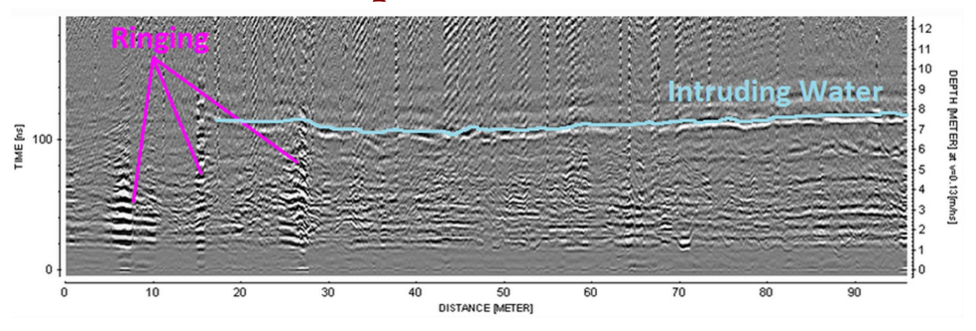
A: Potash in an anhydrite mineral.

From known physical properties, **V** ~ **0.13 m/ns** 

da = Vt/2



**Q:** What kinds of features do you see in the data?



- Strong reflector from intruding water (7 8 m from shaft)
- Water is delineated and seems to be coming from the right
- Ringing from mine infrastructure

# Example: Underground Storage Tanks

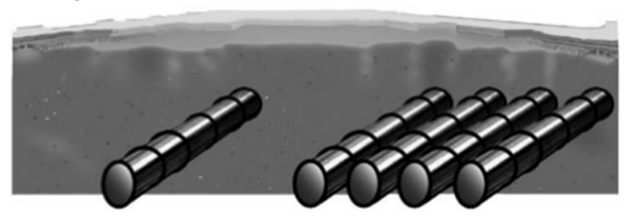


Diagram of problem

Want to locate a set of underground storage tanks.

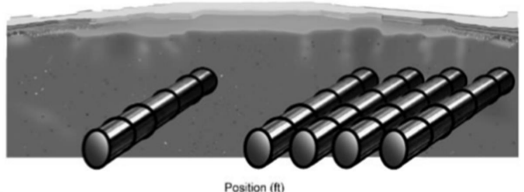
**Q:** What direction would you orient your survey lines? Why?

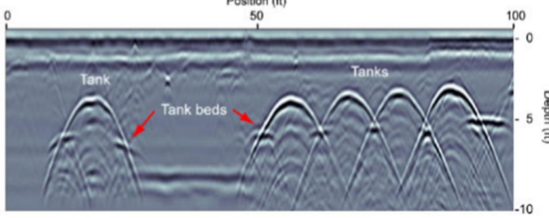
**Q:** What features do you expect in your radargram?



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## Example: Underground Storage Tanks

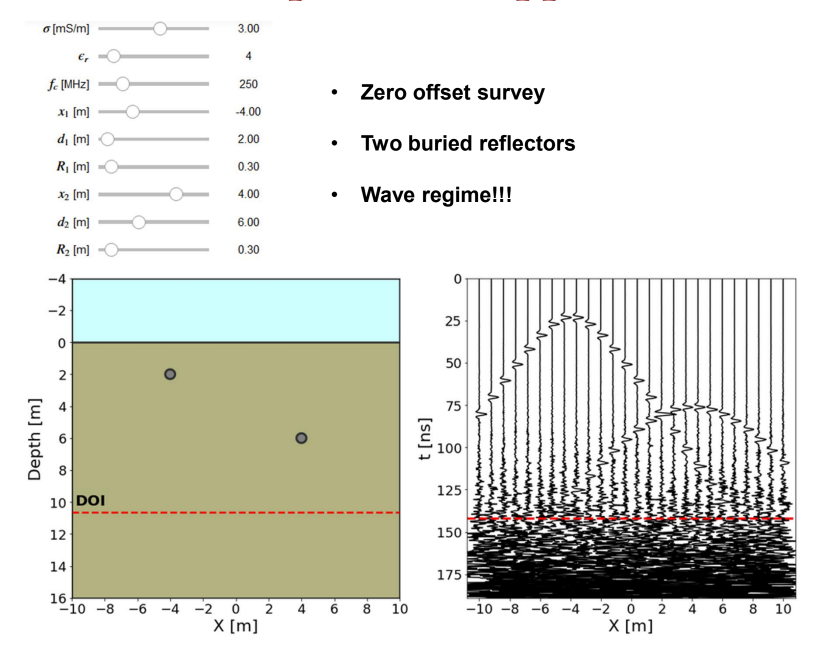




**Q:** If tanks too big to be point reflectors, can you still obtain layer velocity? How?

**Q:** How can you figure out the horizontal location and depth to each tank? (assume you know the velocity)

Q: Why aren't signatures from tank beds entirely visible?



• Q1: From the radargram, use the slope to determine the propagation velocity.

• Q2: From the preset parameters, compute the probing distance (or DOI) using the quasi-static AND wave regime approximation. Compare to the DOI in the app. What regime are we in?

• Q3: Determine the relative permittivity of the host media from the medium velocity you computed. Does it match the value set in the app?

• Q1: From the radargram, use the slope to determine the propagation velocity.

$$m = \frac{(190 \text{ ns} - 0 \text{ ns})}{(11 \text{ m} - (-4 \text{ m}))} = 12.7 \text{ ns/m}$$

$$V = \frac{2}{m} = 0.157 \text{ m/ns}$$

$$V_{true} = \frac{c}{\sqrt{\varepsilon_r}} = 0.15 \text{ m/ns}$$

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$$DOI(quasi) = 3 \times 503 \times \sqrt{\frac{1}{\sigma f_c}}$$

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$$V = \frac{2}{m} = 0.157 \ m/ns$$
  $\varepsilon_r = \left(\frac{c}{V}\right)^2 = 3.6$ 

• Q4: What is the horizontal resolution of the survey at a depth of 4m? Adjust the location of the reflectors to confirm this with the app.

 Q5: How could we improve the survey resolution? What drawback might this have?

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Increase frequency → Reduces probing distance

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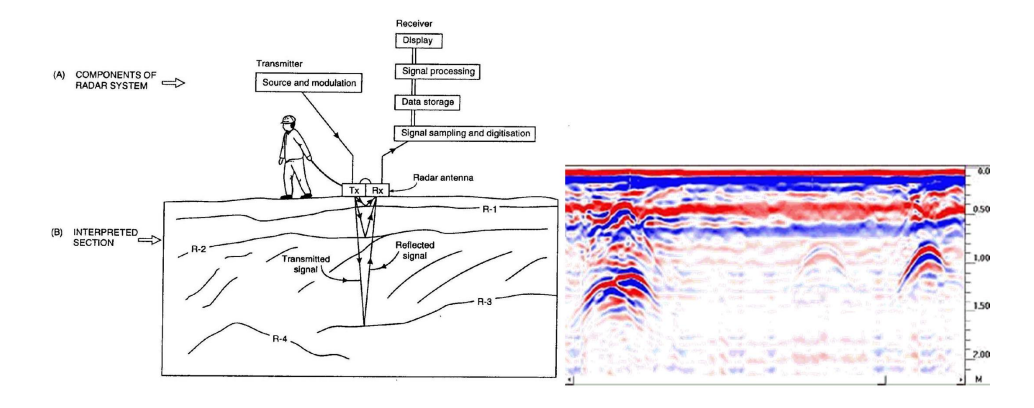
Increase frequency → Reduces probing distance

 Q6: If we increases the radius of one of the reflectors, what happens to its signature?

No longer a hyperbola, slope trick works, early observed signals.

# Concluding Thoughts: GPR in a Nutshell

- Electromagnetic Method
- Exploits contrasts in dielectric permittivity and conductivity
- Sends a pulse of radiowaves into the ground
- Signals reflect, refract and transmit at interfaces
- Measured signals represented using radargrams



# Concluding Thoughts: When to use GPR

- Generally near-surface applications (10s metres or less)
- Images the interfaces which define subsurface structures
- Examples:
  - Geotechnical problems (rock fractures, slope stability ...)
  - Find buried infrastructure (pipes, wires, storage tanks ...)
  - Near surface soil properties and structures
  - Forensics
  - Archaeology

# Concluding Thoughts: Planning a Survey

- What do I know about the local physical properties?
- How deep do I need to image?
- What are the dimensions and separations of structures I want to image?



Allows you to pick optimum **grid spacing** and **operating frequency** 

# Concluding Thoughts: Optimum Frequency

**Resolution:** 

<u>Layers</u>

<u>Objects</u>

$$L>rac{c}{4f_c\sqrt{arepsilon_r}}=rac{c\Delta t}{4\sqrt{arepsilon_r}} \qquad L>\sqrt{rac{V\,d}{2f_c}}$$

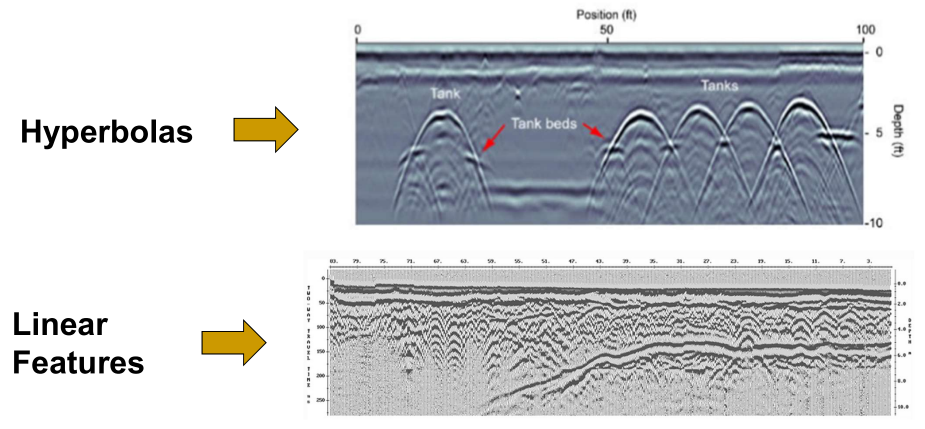
$$L>\sqrt{rac{V\,d}{2f_c}}$$

**Probing Distance:** 

$$D=3\deltapprox egin{cases} 1510\sqrt{rac{1}{\sigma f}} & ext{ for } \omegaarepsilon\ll\sigma \ 0.0159rac{\sqrt{arepsilon_r}}{\sigma} & ext{ for } \omegaarepsilon\gg\sigma \end{cases}$$

 Choice in operating frequency is a compromise between resolution and probing distance!!!!

# Concluding Thoughts: What to Look For



Geometry can give us layer velocities, location of objects and depths of interfaces.

# Questions About GPR?