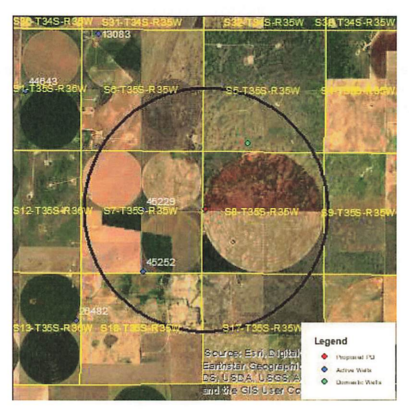
#### Evaluation of proposed additional well for Water Right Nos. 45229 and 45252

Proposed: Create an additional well using existing authorities and pumping capacities on wells authorized under water right nos. 45229 and 45252. Authority on the well authorized by water right no. 45229 will be reduced from 700 AF @ 1665 gpm to 500 AF @ 1214 gpm. Authority on the well authorized under water right no. 4525 will be reduced from 755 AF @ 1556 gpm to 333 AF @ 759 gpm. The new well location, indicated by the red dot on the map below, will be authorized 500 AF @ 1210 gpm.



Wells within 1 mile: A domestic well in section 5-35-35.

The saturated thickness at the proposed well location is estimated to be 380 ft, based upon the GMD3 model. For saturated thickness greater than 200 ft, the drawdown allowance is 4.0 ft.

50 year Theis Analysis: The following values were used to run the analysis:

S = 0.1346, T = 12,381 ft<sup>2</sup>/day,

45229: tp<sub>current</sub> = 96 days, Q<sub>current</sub> = 1200 gpm, tp<sub>proposed</sub> = 94 days, Q<sub>proposed</sub> = 1200 gpm

45252: tp<sub>current</sub> = 92 days, Q<sub>current</sub> = 950 gpm, tp<sub>proposed</sub> = 79 days, Q<sub>proposed</sub> = 950 gpm

Proposed PD: tpproposed = 94 days, Qproposed = 1210 gpm

Theis drawdowns were calculated as follows:

Domestic 5-35-35: Drawdown from current location = 3.39 ft

Drawdown from proposed location = 5.93 ft

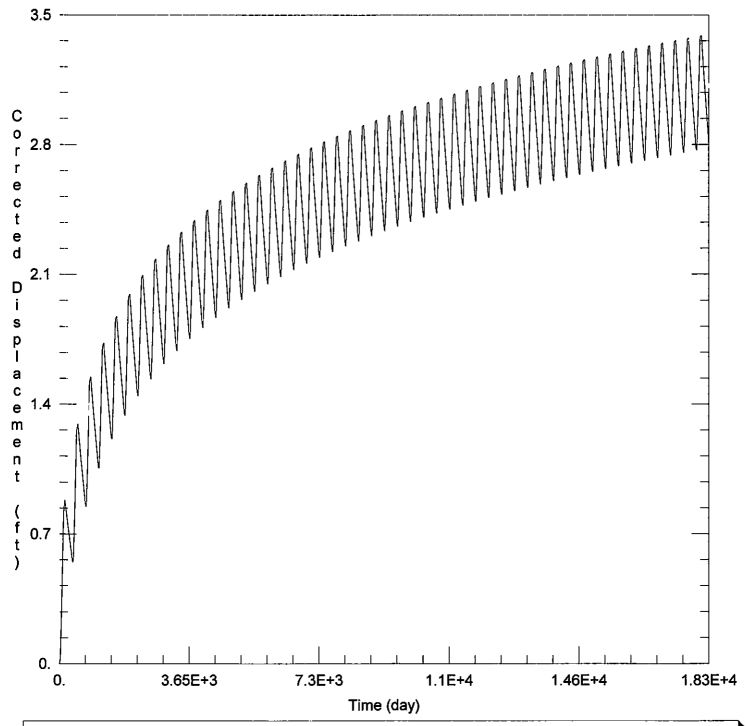
Net drawdown = 2.5 ft

Net drawdown does not exceed the drawdown allowance of 4.0 ft for any well within 1 mile of the proposed location. Therefore, critical well analysis is not necessary.

#### **Conclusion:**

The proposed move is likely to create minimal effects on neighboring wells and appears unlikely to cause impairment. Any concerned neighbors should contact GMD3 at (620) 275-7147 or the Division of Water Resources at (620) 276-2901.

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## WELL TEST ANALYSIS

Data Set: C:\Users\trevora\Documents\2023\_moves\45229\_45252\45229 & 45252 Current.aqt

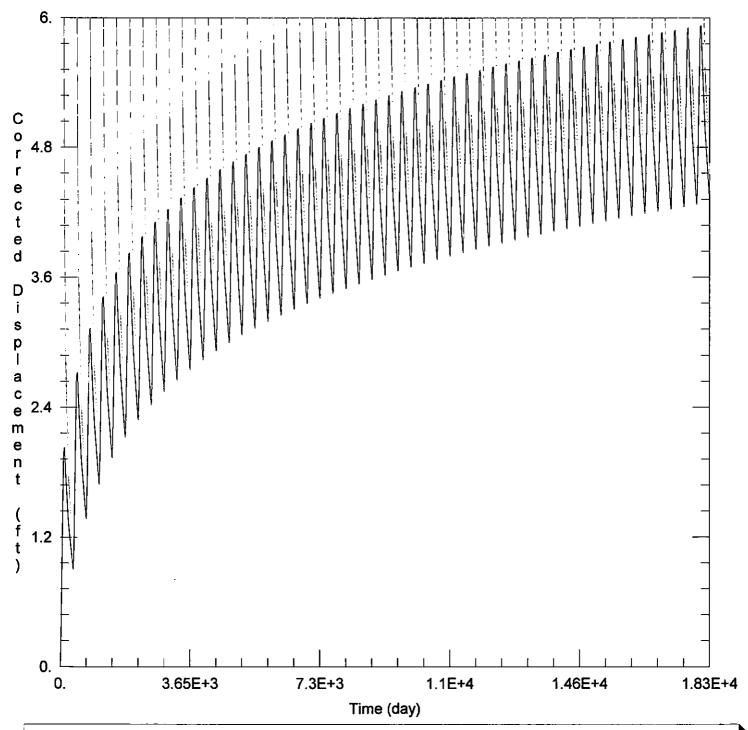
Date: 08/17/23 Time: 14:43:49

## **PROJECT INFORMATION**

Company: GMD 3
Project: 45229 & 45252
Location: Seward County

## **WELL DATA**

Pumping Wells			Observation Wells		
Well Name	X (ft)	Y (ft)	Well Name	X (ft)	Y (ft)
45229	-107077	52294	ם	-107077	52294
45252	-107064	70662	_	-10706/	10662



# **WELL TEST ANALYSIS**

Data Set: C:\Users\trevora\Documents\2023\_moves\45229\_45252\45229 & 45252 Proposed.aqt

Date: 08/17/23 Time: 14:43:43

#### **PROJECT INFORMATION**

Company: GMD 3
Project: 45229 & 45252
Location: Seward County

## **WELL DATA**

Pumping Wells			Observation Wells		
Well Name	X (ft)	Y (ft)	Well Name	X (ft)	Y (ft)
Proposed PD	-104365	52342	<ul> <li>Proposed PD</li> </ul>	-104365	52342
4522Q	-107077	52204	<u></u>	-107077	52204