

May 17, 2018

MEMORANDUM

To: Brian Hunt
From: Tom Grimshaw
Subject: Update of the BSEACD Well and Outcrop Location Map and Spreadsheet for the Mountain City Quadrangle

We have had long-standing plans to add subsurface information to the surface mapping (photogeology and outcrop checks) we are doing for the Mountain City Quadrangle. Some time ago you provided for this purpose a BSEACD well and outcrop location map as well as a companion Excel spreadsheet to support this effort.

Because of delays (on my part) in completing the surface mapping, the location map and spreadsheet have become outdated. The version of the map that I have is shown in Attachment A. As we near completion of the surface mapping of the quadrangle, I would like to request that you provide an updated map and associated spreadsheet.

Thank you in advance for making this additional contribution to our quadrangle mapping project.

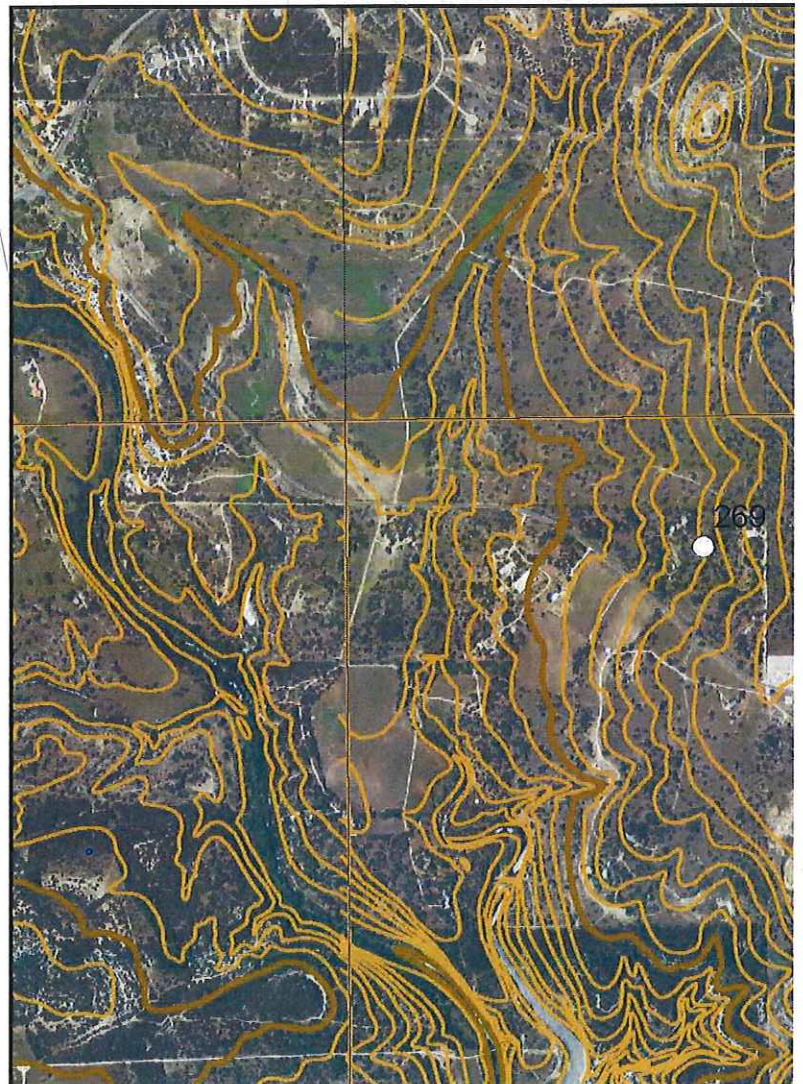
Attachment A.

Outdated BSEACD Well and Outcrop Location Map

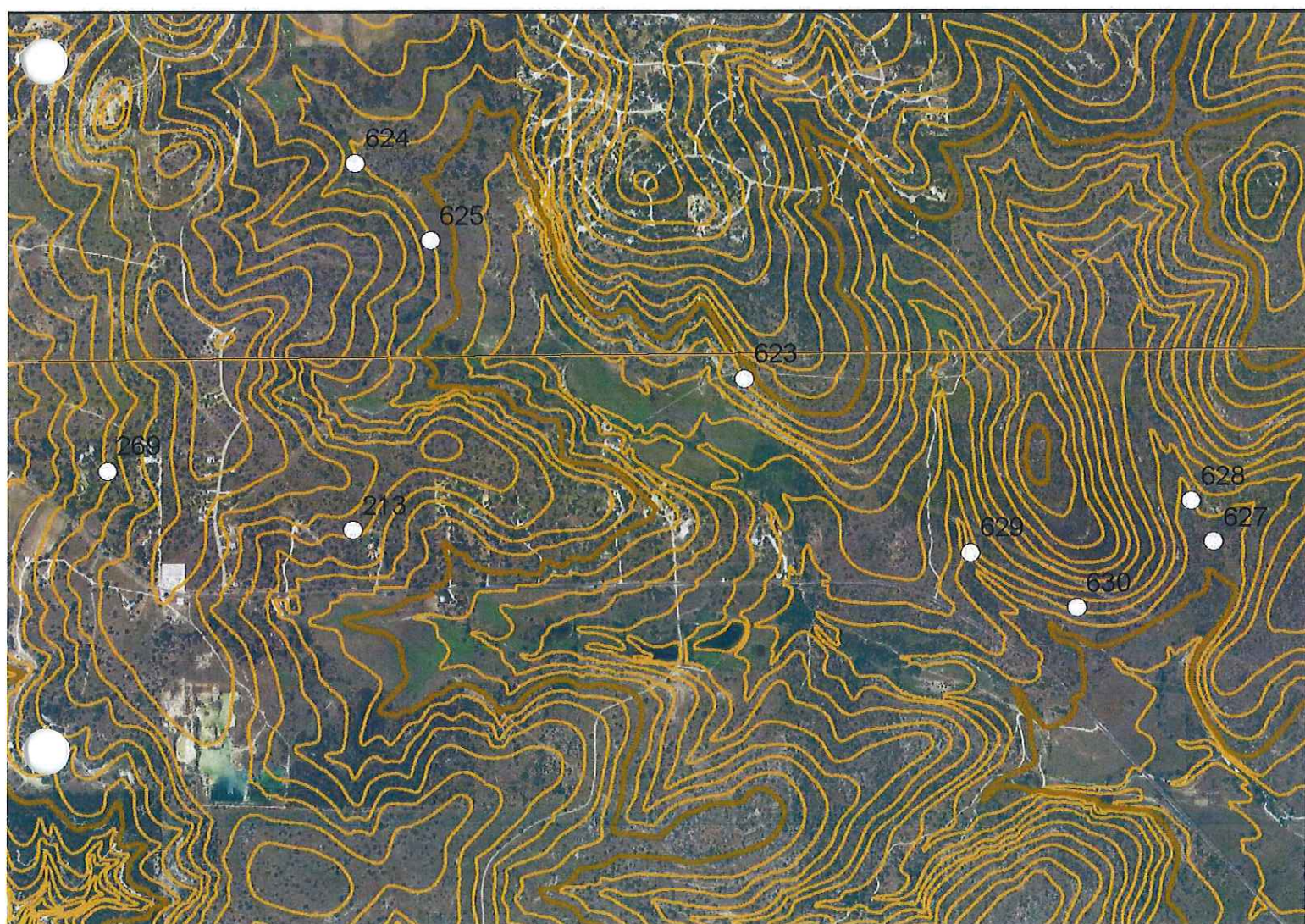
BSEACD

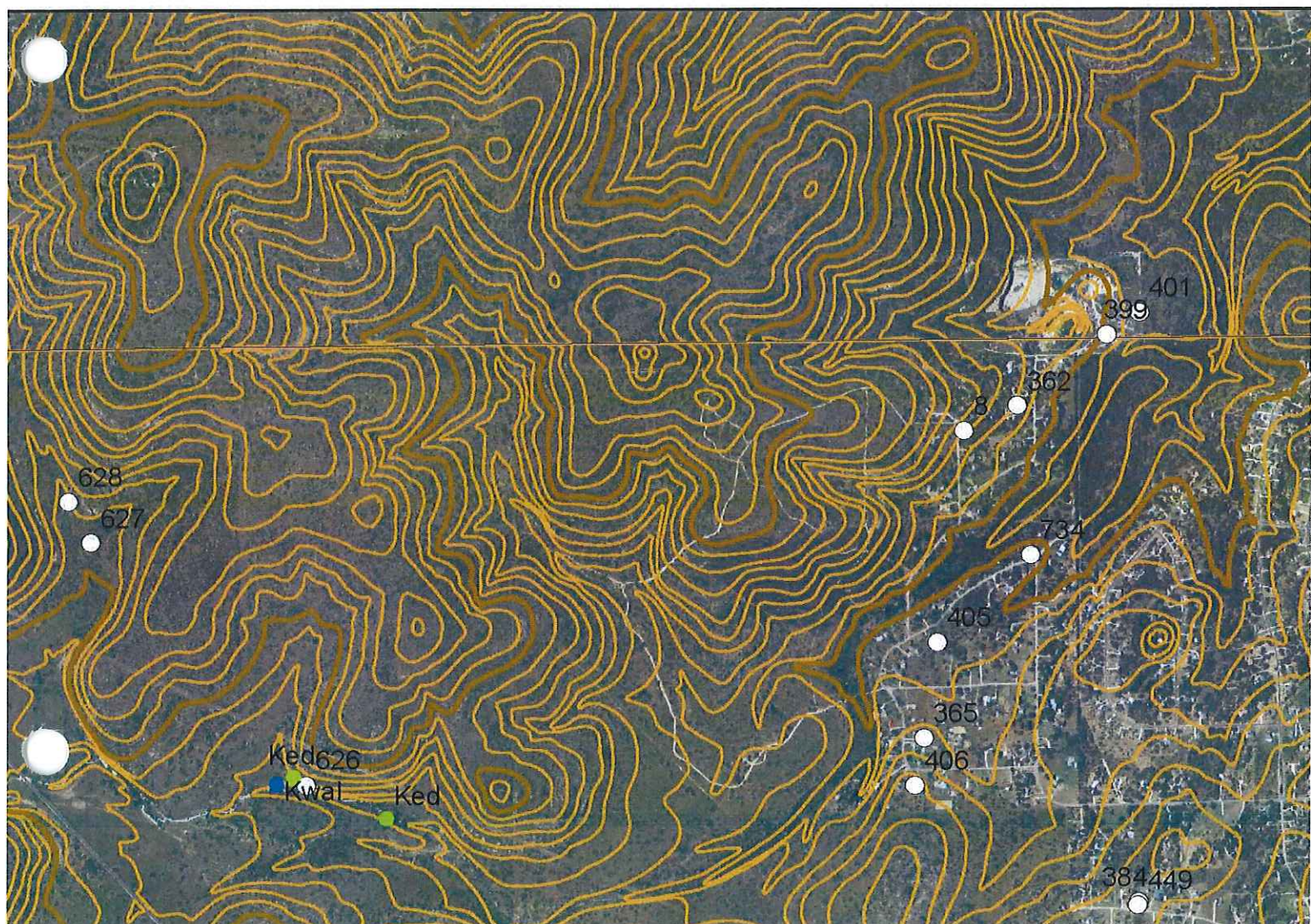
Well + Outcrop Map

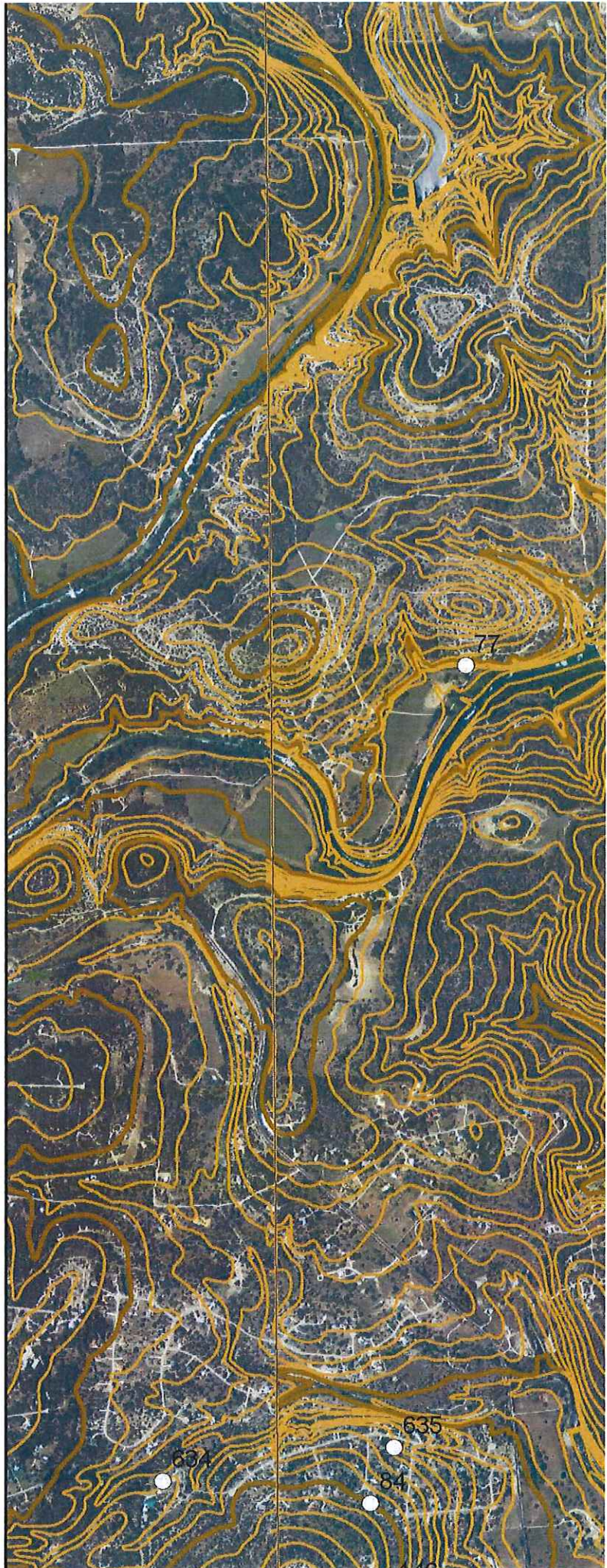
11

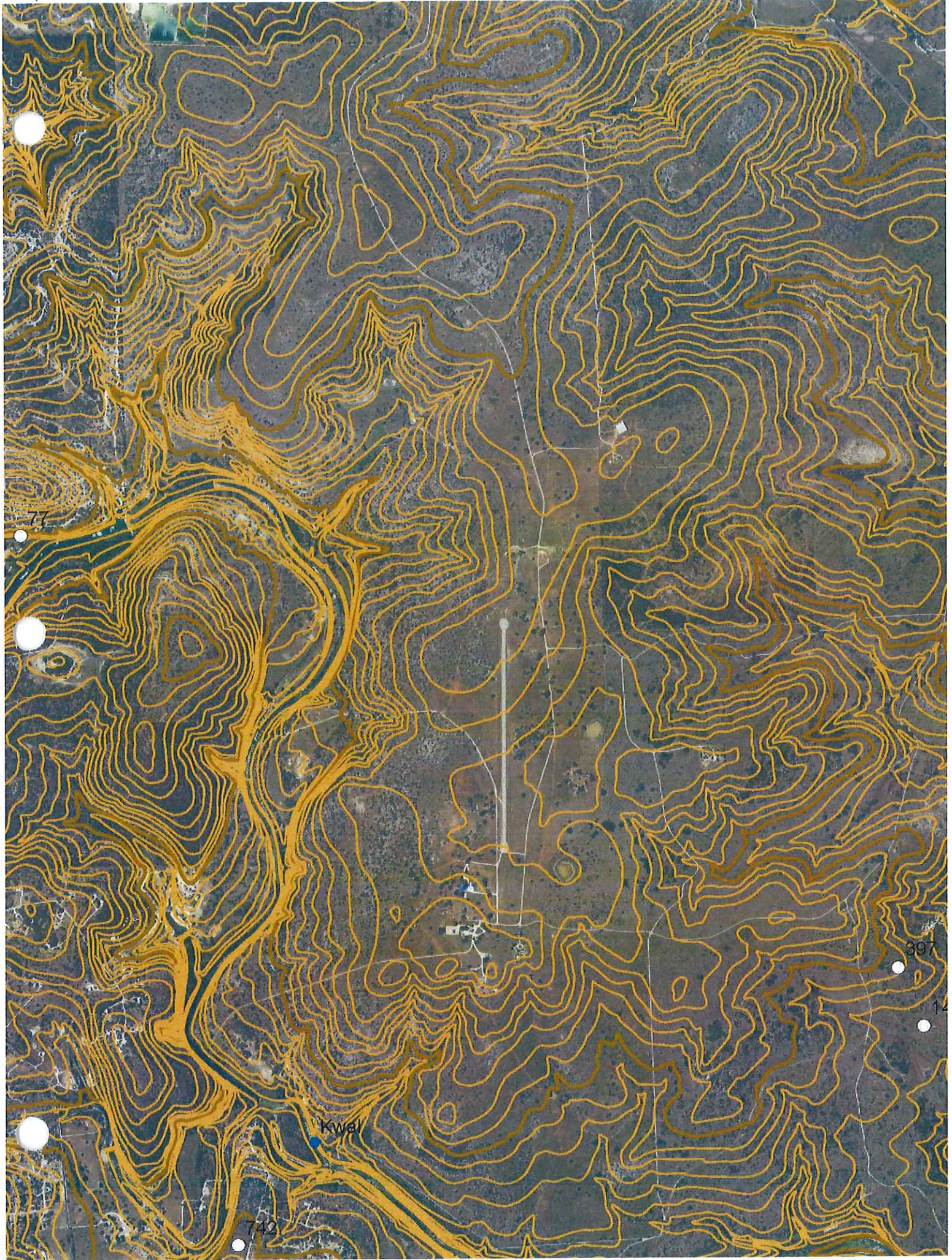


269







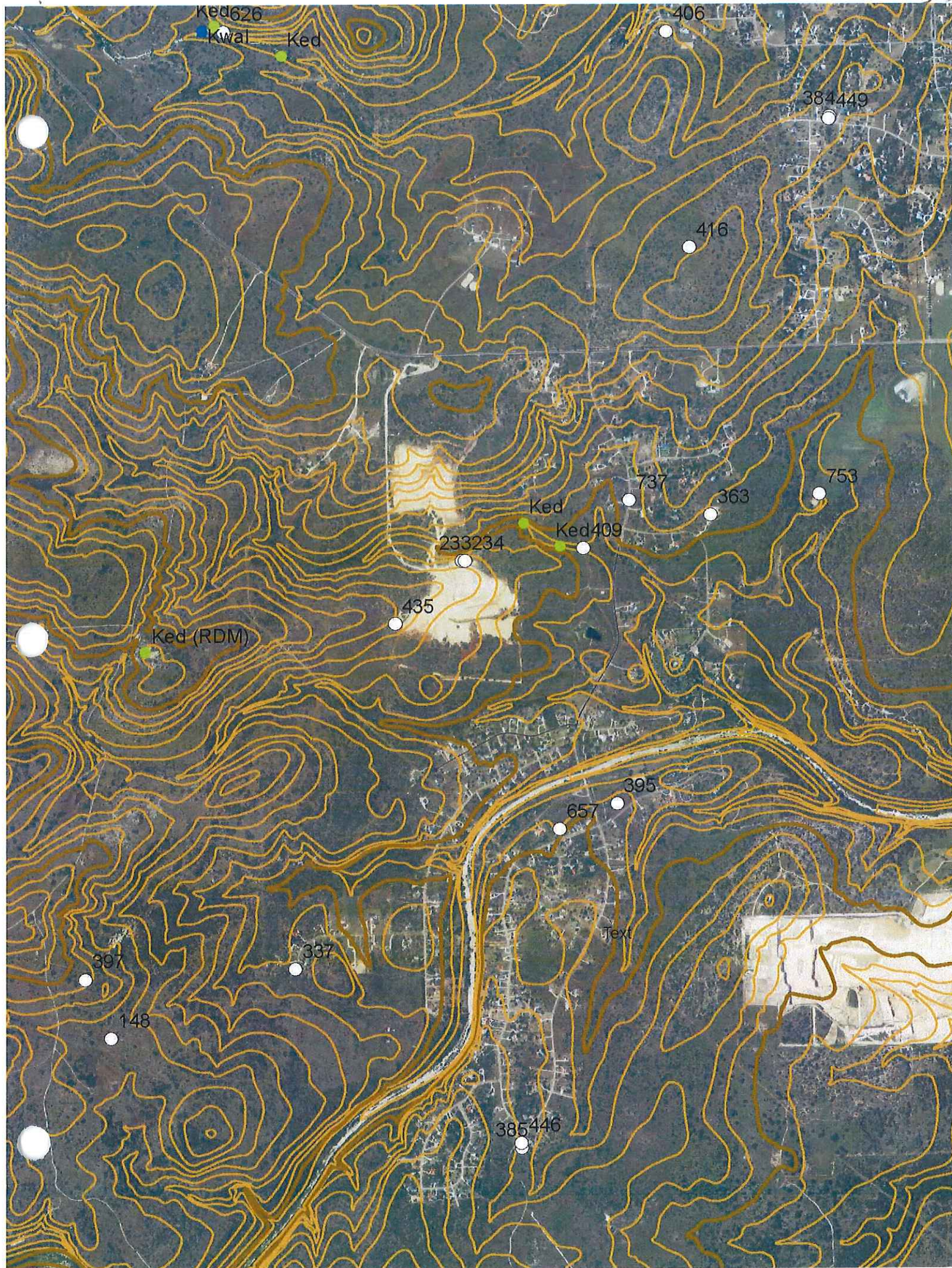


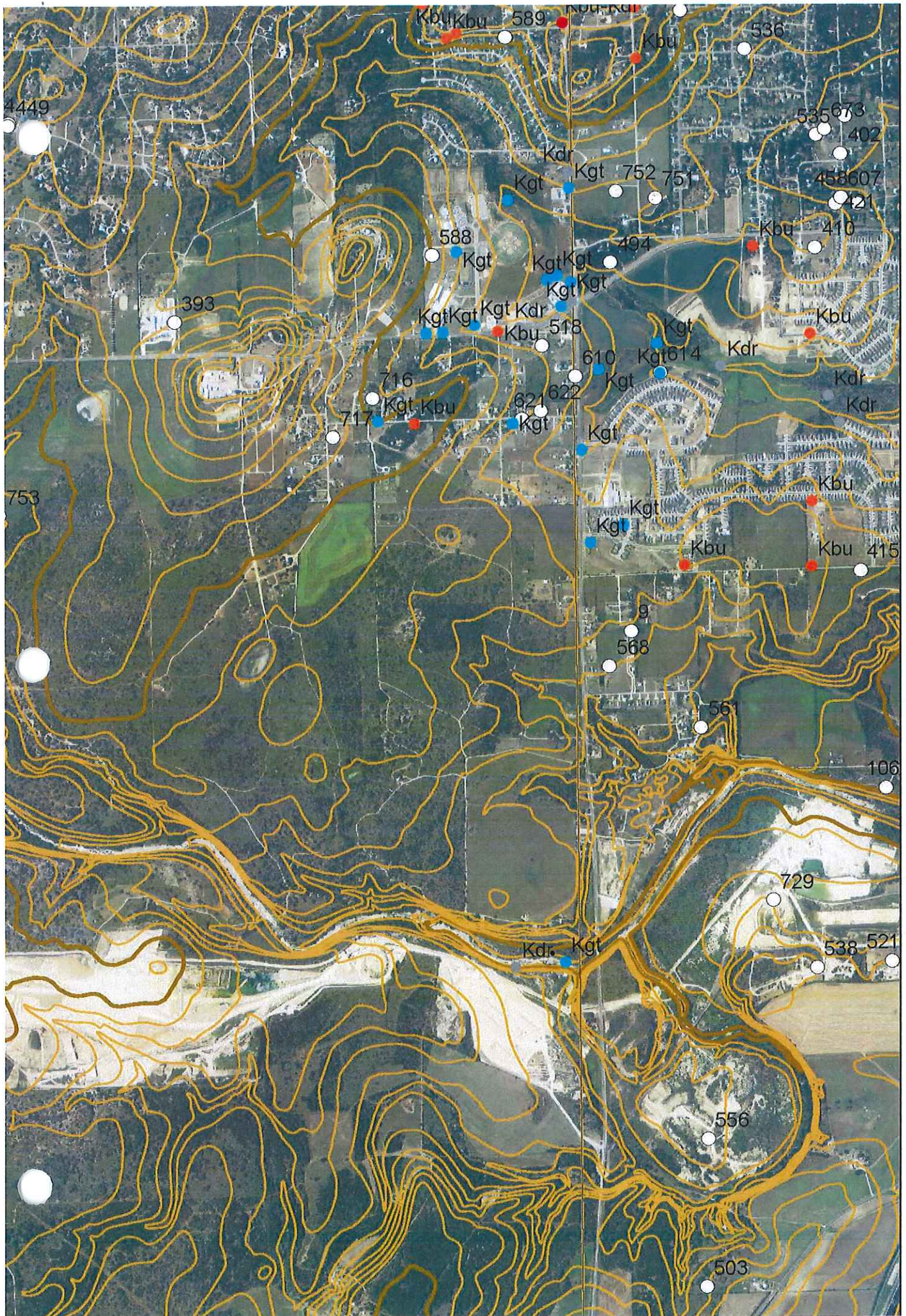
Kwal

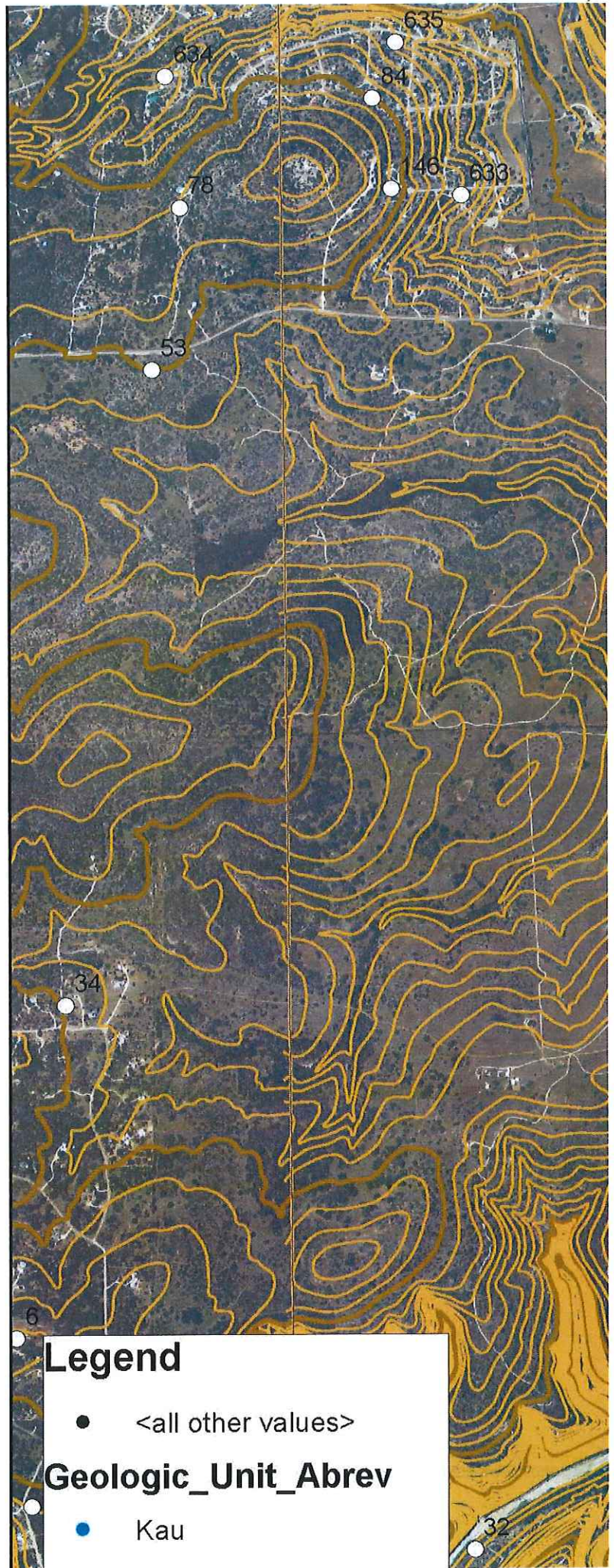
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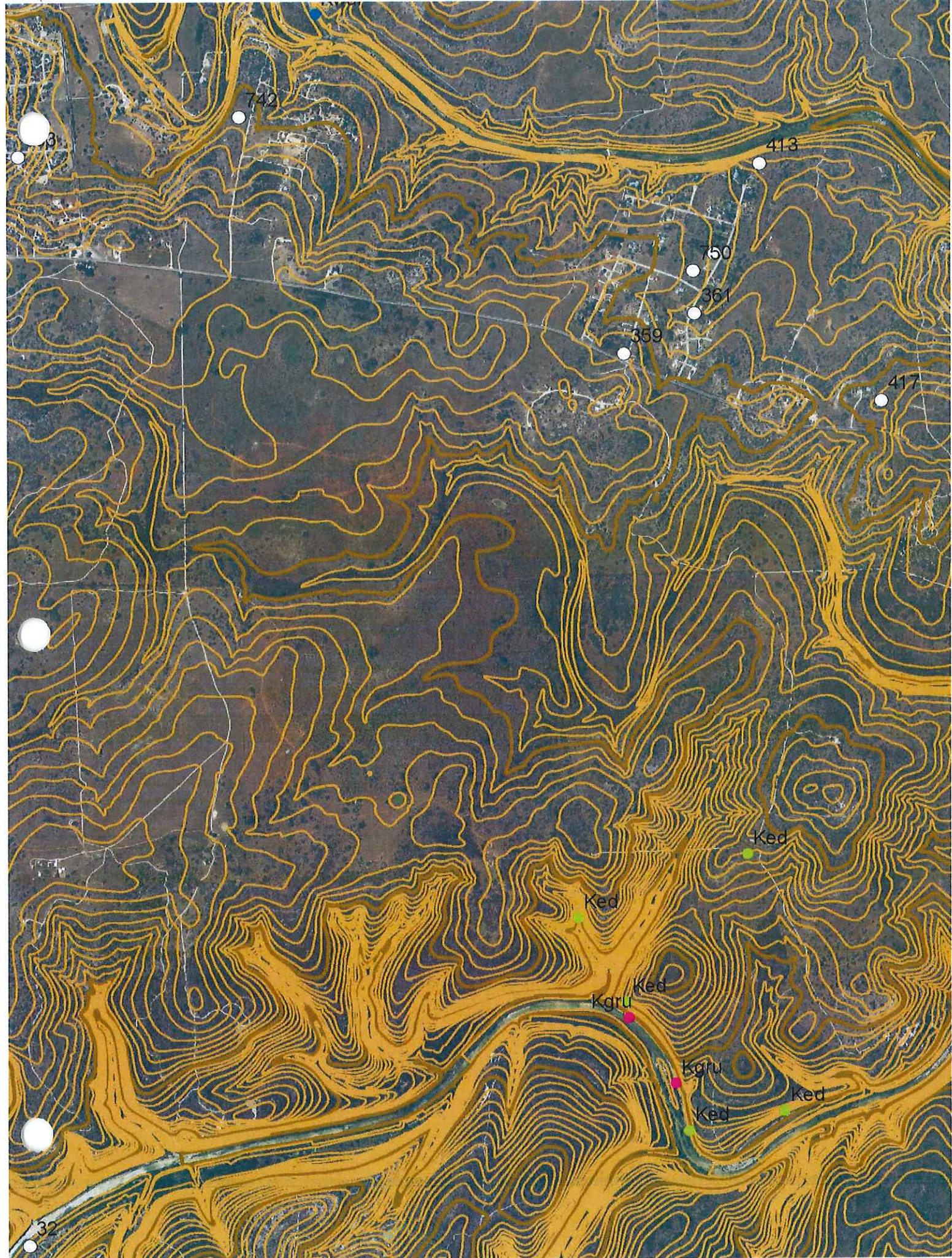
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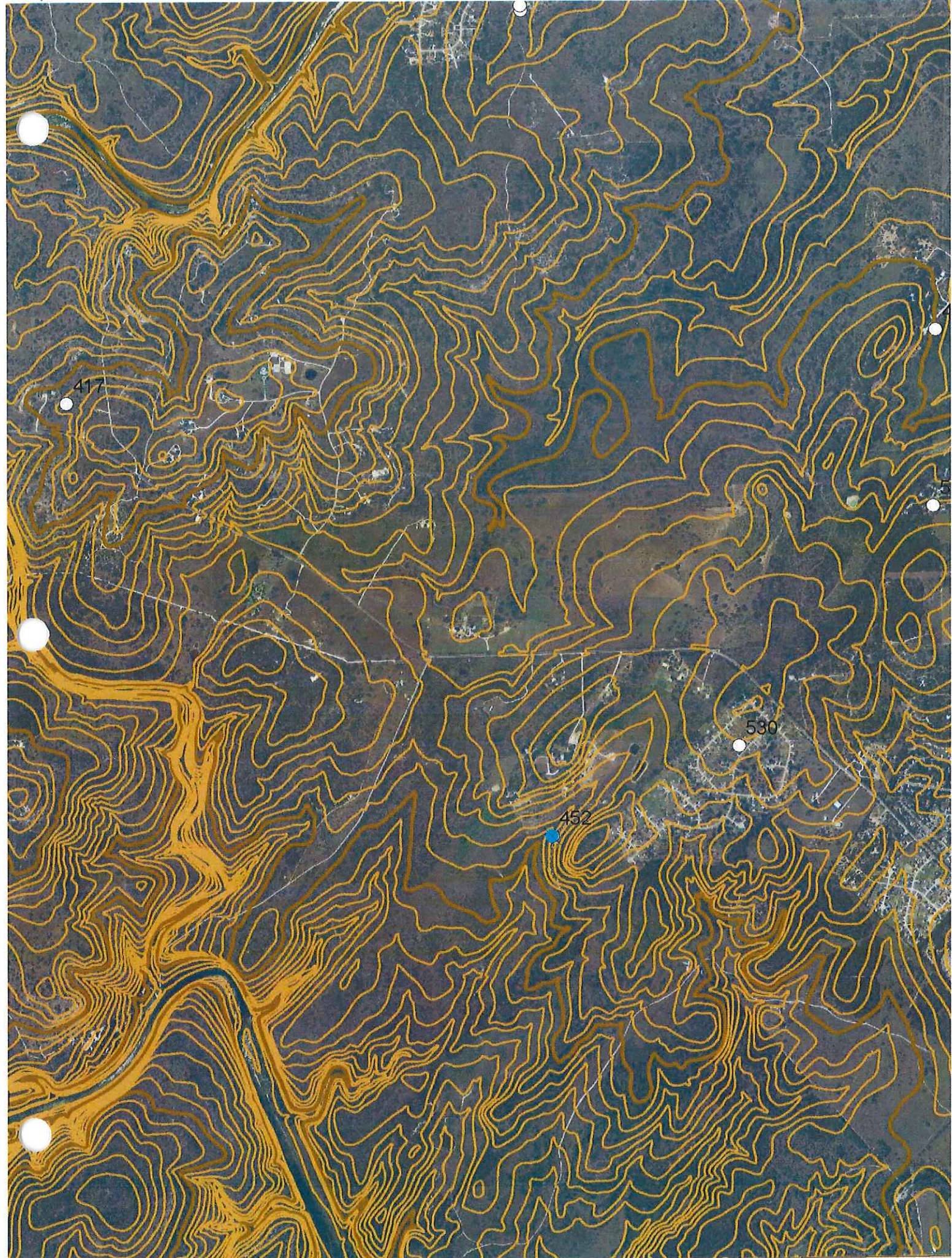
742













- <all other values>

Geologic_Unit_Abrev

- Kau
- Kbu
- Kbu-Kdr
- Kdr
- Ked; Ked (RDM)
- Kef
- Kgru
- Kgt
- Kwal

GIS_Geologic_contacts

- subsurface data
- <all other values>

ELEV

- 500
- 600
- 700
- 800
- 900
- 1000
- 1100
- 1200
- 1300
- 1400
- 1500
- 1600



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