114	5	1147	1149	1151	1153		44574450
135 Sheridan	Contraction of the second s	1349	1347	1345	1343 herry	1341	1157 1159 1339 1387
81	_1 421	1423	1425	1427	1429	1431	16_1 1433
1631	2 9 1	1629 	627	1625	 ■ 1623 ■ 	1621	1619 Jooker Hooker
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1915 Garden		1913	1911	1909	1907	1905	1903
38	5_1 1985	1987	1989 3_1	1991 Arthur	1993 N	1995 AcPherso	on <u>1997</u> 60 <u>~</u> 1
2201 2199		2197	2195	2193	2191	2189	2187

Grant County

Legend

County Lines

Market Areas

Geo Codes

Major Streams

Moderately well drained silty soils on uplands and in depressions formed in loess

Moderately well drained silty soils with clayey subsoils on uplands

Well drained silty soils formed in loess on uplands

Well drained silty soils formed in loess and alluvium on stream terraces

Well to somewhat excessively drained loamy soils formed in weathered sandstone and eolian material on uplands

Excessively drained sandy soils formed in alluvium in valleys and eolian sand on uplands in sandhills

 \bigcirc Excessively drained sandy soils formed in eolian sands on uplands in sandhills

Somewhat poorly drained soils formed in alluvium on bottom lands

Lakes and Ponds

W E S

114	5	1147	1149	1151	1153	1155	44574450
135 Sherildan	Contraction of the second s	1349	1347	1345	1343 herry	1341	1157 1159 1339 1387 16_1
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2201 2199		2197	2195	2193	2191	2189	2187

Grant County

W S E

Legend

County Lines

Market Areas

Geo Codes

-Major Streams

REGWELLS >500

Moderately well drained silty soils on uplands and in depressions formed in loess

Moderately well drained silty soils with clayey subsoils on uplands

Well drained silty soils formed in loess on uplands

Well drained silty soils formed in loess and alluvium on stream terraces

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Somewhat poorly drained soils formed in alluvium on bottom lands

Lakes and Ponds