

Sub   Curve   Formation   Solution   So			(quarte							,	×			
POD Number   basin   Use   County   64 16   4   Sec   Tws   Rig   X   V   Vell/Vert/Column     RA 01458 C   IRR   ED   4   4   3   30   175   26E   554076   3629253'   200   155   45     RA 01826 A   IRR   ED   1   1   2   30   175   26E   554269   363066'   200   155   45     RA 01826 A   IRR   ED   1   4   2   30   175   26E   554503   360264'   300   72   228     RA 09930   DOM   ED   1   4   2   30   175   26E   554673   360264'   250   140   115     RA 10631   DOM   ED   1   4   2   30   175   26E   55473   363066'   240   80   100     RA 10753   DOM   ED   1   2   2   10		Cult	(quarte			0.027	allest	to larg	est)	(NAD83 UTN			(In feet)	
RA 01826 DOM ED 1 1 2 30 17S 26E 554269 3630666* 200   RA 01826 A IRR ED 1 1 2 30 17S 26E 554269 3630666* 250   RA 04223 DOM ED 1 4 2 30 17S 26E 554675 3630264* 300 72 228   RA 0631 DOM ED 1 4 2 30 17S 26E 554675 3630264* 225 140 115   RA 10631 DOM ED 1 4 2 30 17S 26E 554675 3630264* 225 147 78   RA 10753 DOM ED 2 2 30 17S 26E 554672 363066* 240 80 160   RA 10839 DOM ED 1 2 2 30 17S 26E 554672 363066* 240 10 140   RA 1094P POD1 DOM ED 1	POD Number		County	Min?in	i istini	dan ba	Sec	Tws	Rng					
RA 01826 A IRR ED 1 1 2 30 17S 26E 554269 3630666*   RA 04223 DOM ED I 4 30 17S 26E 554580 362958* 250   RA 09930 DOM ED I 4 2 30 17S 26E 554675 363066* 255 140 115   RA 10631 DOM ED I 4 2 30 17S 26E 554675 363064* 225 140 158   RA 10654 DOM ED I 4 2 30 17S 26E 554672 363066* 205 160 158   RA 10753 DOM ED I 2 2 30 17S 26E 554672 363066* 240 80 160   RA 10845 DOL ED I 2 2 30 17S 26E 554672 363066* 240 100 140   RA 10906 POD1 DOM ED I 2 2<	RA 01458 C	IRR	ED	. 4	4	3	30	17S	26E	554076	3629253*	200	155	45
RA 04223 DOM ED -4 30 17S 26E 554580 362958* 250   RA 09930 DOM ED 1 4 2 30 17S 26E 554675 3630264* 300 72 228   RA 10631 DOM ED 3 2 2 30 17S 26E 554675 3630264* 225 140 115   RA 10664 DOM ED 1 4 2 30 17S 26E 554675 3630264* 225 147 78   RA 10753 DOM ED 1 4 2 30 17S 26E 554672 363066* 240 80 160   RA 1085 DOL ED 1 2 2 30 17S 26E 554672 363066* 240 80 160   RA 10956 POD1 DOM ED 1 2 2 30 17S 26E 554672 363066* 260 147 113   RA 10996 POD1 DOM ED	RA 01826	DOM	ED.	1	1	2	30	17S	26E	554269	3630666*	200		
RA 09930 DOM ED 1 4 2 30 17S 26E 554675 3630264* 300 72 228   RA 10631 DOM ED 3 2 2 30 17S 26E 554675 3630468* 255 140 115   RA 10664 DOM ED 1 4 2 30 17S 26E 554675 3630468* 230 70 160   RA 10753 DOM ED 1 4 2 30 17S 26E 554672 363066* 240 80 160   RA 10839 DOM ED 2 2 30 17S 26E 554672 363066* 240 80 160   RA 10964 DOM ED 1 2 2 30 17S 26E 554672 363066* 240 100 140   RA 10964 POD1 DOM ED 1 2 2 30 17S 26E 554672 363066* 260 147 113	RA 01826 A	IRR	ED	1	1	2	30	17S	26E	554269	3630666*			
RA 10631 DOM ED 3 2 2 30 17S 26E 554672 3630468* 25S 140 11S   RA 10664 DOM ED 1 4 2 30 17S 26E 554672 3630468* 225 147 78   RA 10753 DOM ED 3 2 2 30 17S 26E 554672 3630468* 230 70 160   RA 10753 DOM ED 2 2 30 17S 26E 554672 363066* 240 80 160   RA 10845 DOL ED 1 2 2 30 17S 26E 554672 363066* 240 80 160   RA 10966 POD1 DOM ED 1 2 2 30 17S 26E 554672 363066* 240 100 140   RA 10958 POD1 DOM ED 2 2 30 17S 26E 554672 363066* 260 147 113   RA 10994 POD1 <td>RA 04223</td> <td>DOM</td> <td>ED</td> <td></td> <td></td> <td>4</td> <td>30</td> <td>17S</td> <td>26E</td> <td>554580</td> <td>3629558*</td> <td>250</td> <td></td> <td></td>	RA 04223	DOM	ED			4	30	17S	26E	554580	3629558*	250		
RA 10664 DOM ED 1 4 2 30 17S 26E 554675 3630264* 225 147 78   RA 10753 DOM ED 3 2 2 30 17S 26E 554675 3630264* 225 147 160   RA 10753 DOM ED 2 2 30 17S 26E 554672 363066* 230 100 158   RA 10845 DOL ED 2 1 2 30 17S 26E 554672 363066* 240 80 160   RA 10906 POD1 DOM ED 1 2 2 30 17S 26E 554672 363066* 240 100 140   RA 10906 POD1 DOM ED 2 2 30 17S 26E 554672 363066* 260 147 113   RA 10994 POD1 DOM ED 2 2 30 17S 26E 554672 363066* 260 147 113   RA 11028 POD1 <td< td=""><td>RA 09930</td><td>DOM</td><td>ED</td><td>1</td><td>.4</td><td>2</td><td>30</td><td>17S</td><td>26E</td><td>554675</td><td>3630264*</td><td>300</td><td>72</td><td>228</td></td<>	RA 09930	DOM	ED	1	.4	2	30	17S	26E	554675	3630264*	300	72	228
RA 10753 DOM ED 3 2 2 30 17S 26E 554672 3630468* 230 70 160   RA 10839 DOM ED 2 2 30 17S 26E 554672 3630668* 240 80 160   RA 10845 DOL ED ED 1 2 2 30 17S 26E 554672 3630668* 240 80 160   RA 10906 POD1 DOM ED 1 2 2 30 17S 26E 554672 3630668* 240 100 140   RA 10906 POD1 DOM ED 1 2 2 30 17S 26E 554672 3630668* 260 147 113   RA 10994 POD1 DOM ED 2 2 30 17S 26E 554672 3630668* 260 147 113   RA 11028 POD1 DOM ED 1 2 2 30 17S 26E 554672 363068* 260 147 113	RA 10631	DOM	ED	3	2	2	30	17S	26E	554672	3630468*	255	140	115
RA 10839 DOM ED 2 2 30 17S 26E 554773 3630569* 258 100 158   RA 10845 DOL ED 1 2 30 17S 26E 554473 3630669* 200 80 160   RA 10906 POD1 DOM ED 1 2 2 30 17S 26E 554672 3630668* 240 80 160   RA 10906 POD1 DOM ED 1 2 2 30 17S 26E 554672 3630668* 240 100 140   RA 10958 POD1 DOM ED 2 2 30 17S 26E 554672 3630668* 260 147 113   RA 10994 POD1 DOM ED 2 2 30 17S 26E 554574 3630668* 260 147 113   RA 11028 POD1 DOM ED 1 2 30 17S 26E 554672 3630668* 260 147 113   RA 11349 POD1 DOM <td< td=""><td>RA 10664</td><td>DOM</td><td>ED</td><td>1</td><td>4</td><td>2</td><td>30</td><td>17S</td><td>26E</td><td>554675</td><td>3630264*</td><td>225</td><td>147</td><td>78</td></td<>	RA 10664	DOM	ED	1	4	2	30	17S	26E	554675	3630264*	225	147	78
RA 10845 DOL ED 2 1 2 30 17S 26E 554469 3630666* 240 80 160   RA 10906 POD1 DOM ED 1 2 2 30 17S 26E 554672 3630666* 240 80 160   RA 10906 POD1 DOM ED 1 2 2 30 17S 26E 554672 3630668* 240 100 140   RA 10947 POD1 DOM ED 2 2 30 17S 26E 554672 3630668* 260 147 113   RA 10994 POD1 DOM ED 2 2 30 17S 26E 554872 3630668* 260 147 113   RA 11028 POD1 DOM ED 1 2 2 30 17S 26E 554672 3630668* 260 147 113   RA 11040 POD1 DOM ED 1 2 2 30 17S 26E 554672 3630191 240 143 97	RA 10753	DOM	ED	3	2	2	30	17S	26E	554672	3630468*	230	70	160
RA 10906 POD1 DOM ED 1 2 2 30 17S 26E 554672 3630668* 237 65 172   RA 10947 POD1 DOM ED 1 2 2 30 17S 26E 554672 3630668* 240 100 140   RA 10958 POD1 DOM ED 2 2 30 17S 26E 554872 3630668* 260 147 113   RA 10994 POD1 DOM ED 2 2 30 17S 26E 554872 3630668* 260 147 113   RA 10994 POD1 DOM ED 2 2 30 17S 26E 554872 3630668* 260 147 113   RA 11028 POD1 DOM ED 1 2 2 30 17S 26E 554672 363068* 260 147 113   RA 11349 POD1 DOM ED 2 2 30 17S 26E 554672 3630191 240 143 97   RA 11356 POD1	RA 10839	DOM	ED		2.	2	30	17S	26E	554773	3630569*	258	100	158
RA 10947 POD1 DOM ED 1 2 2 30 17S 26E 554672 3630668* 240 100 140   RA 10958 POD1 DOM ED 2 2 2 30 17S 26E 554672 3630668* 260 147 113   RA 10994 POD1 DOM ED 2 2 2 30 17S 26E 554872 3630668* 260 147 113   RA 10994 POD1 DOM ED 2 2 30 17S 26E 554872 3630668* 260 147 113   RA 11028 POD1 DOM ED 1 2 2 30 17S 26E 554672 3630668* 260 147 113   RA 11040 POD1 DOM ED 1 2 30 17S 26E 554672 3630668* 260 147 113   RA 11349 POD1 DOM ED 2 2 30 17S 26E 554672 3630665 220 166 54   RA	RA 10845	DOL	ED	2	1	2	30	17S	26E	554469	3630666*	240	80	160
RA 10958 POD1 DOM ED 2 2 30 17S 26E 554872 3630668* 260 147 113   RA 10994 POD1 DOM ED 2 2 30 17S 26E 554872 3630668* 260 147 113   RA 11028 POD1 DOM ED - 2 30 17S 26E 554574 3630668* 260 147 113   RA 11028 POD1 DOM ED 1 2 2 30 17S 26E 554574 3630668* 260 147 113   RA 11040 POD1 DOM ED 1 2 2 30 17S 26E 554672 3630191 240 143 97   RA 11349 POD1 DOM ED 2 2 30 17S 26E 554893 3630655 220 166 54   RA 11383 POD1 DOM ED 2 2 30 17S 26E 554681 3630343 234 110 124   RA 11605 POD1 DOM	RA 10906 POD1	DOM	ED	1	2	2	30	17S	26E	554672	3630668*	237	65	172
RA 10994 POD1 DOM ED 2 2 30 17S 26E 554872 3630668* 260 147 113   RA 11028 POD1 DOM ED - 2 30 17S 26E 554574 3630668* 260 147 113   RA 11028 POD1 DOM ED 1 2 2 30 17S 26E 554574 363066* 260 147 113   RA 11040 POD1 DOM ED 1 2 2 30 17S 26E 554672 363066* 260 147 113   RA 11349 POD1 DOM ED 2 2 30 17S 26E 554975 3630191 240 143 97   RA 11356 POD1 DOM ED 2 2 30 17S 26E 554740 3630375 250 203 47   RA 11383 POD1 DOM ED 4 2 30 17S 26E 554636 3630343 240 148 92   RA 11605 POD1 DOM	RA 10947 POD1	DOM	ED	1	2	2	30	17S	26E	554672	3630668*	240	100	140
RA 11028 POD1 DOM ED 2 30 17S 26E 554574 3630364* 240 70 170   RA 11040 POD1 DOM ED 1 2 2 30 17S 26E 554672 363066* 260 147 113   RA 11349 POD1 DOM ED - 2 30 17S 26E 554672 363066* 260 147 113   RA 11349 POD1 DOM ED - 2 30 17S 26E 554875 3630665 220 166 54   RA 11356 POD1 DOM ED 2 2 30 17S 26E 554889 3630655 220 166 54   RA 11356 POD1 DOM ED 2 2 30 17S 26E 554636 3630343 234 110 124   RA 11605 POD1 DOM ED 1 4 2 30 17S 26E 554636 3630344 230 148 92   RA 11601 POD1 DOM ED	RA 10958 POD1	DOM	ED	2	2	2	30	17S	26E	554872	3630668*	260	147	113
RA 11040 POD1 DOM ED 1 2 2 30 17S 26E 554672 3630668* 260 147 113   RA 11349 POD1 DOM ED - - 2 30 17S 26E 554975 3630191 240 143 97   RA 11356 POD1 DOM ED 2 2 30 17S 26E 554859 3630665 220 166 54   RA 11356 POD1 DOM ED 2 2 30 17S 26E 554859 3630655 220 166 54   RA 11353 POD1 DOM ED 2 2 30 17S 26E 554636 3630343 234 110 124   RA 11521 POD1 DOM ED 4 2 30 17S 26E 554636 3630343 240 148 92   RA 11605 POD1 DOM ED 4 2 30 17S 26E 554631 3630344 230 148 92   RA 11611 POD1 DOM <t< td=""><td>RA 10994 POD1</td><td>DOM</td><td>ED .</td><td>2</td><td>2</td><td>2</td><td>30</td><td>17S</td><td>26E</td><td>554872</td><td>3630668*</td><td>260</td><td>147</td><td>113</td></t<>	RA 10994 POD1	DOM	ED .	2	2	2	30	17S	26E	554872	3630668*	260	147	113
RA 11349 POD1 DOM ED - - 30 17S 26E 554975 3630191 240 143 97   RA 11356 POD1 DOM ED 2 2 30 17S 26E 554889 3630665 220 166 54   RA 11356 POD1 DOM ED 2 2 1 30 17S 26E 554740 3630375 250 203 47   RA 11353 POD1 DOM ED 2 2 30 17S 26E 554636 3630343 234 110 124   RA 11521 POD1 DOM ED 3 2 30 17S 26E 554636 3630343 234 110 124   RA 11605 POD1 DOM ED 1 4 2 30 17S 26E 554631 3630344 230 143 92   RA 11611 POD1 DOM ED 4 2 30 17S 26E 554792 3630344 230 194 36   HA 11611 POD1 DOM <td< td=""><td>RA 11028 POD1</td><td>DOM</td><td>ED</td><td></td><td></td><td>2</td><td>30</td><td>17S</td><td>26E</td><td>554574</td><td>3630364*</td><td>240</td><td>70</td><td>170</td></td<>	RA 11028 POD1	DOM	ED			2	30	17S	26E	554574	3630364*	240	70	170
RA 11356 POD1 DOM ED 2 2 2 30 17S 26E 554889 3630665 220 166 54   RA 11383 POD1 DOM ED 2 2 1 30 17S 26E 554740 3630375 250 203 47   RA 11521 POD1 DOM ED 3 2 2 30 17S 26E 554636 3630343 234 110 124   RA 11605 POD1 DOM ED 1 4 2 30 17S 26E 554636 3630343 234 148 92   RA 11605 POD1 DOM ED 1 4 2 30 17S 26E 554681 3630344 230 148 92   RA 11611 POD1 DOM ED 4 2 30 17S 26E 554792 3630344 230 194 36   RA 11611 POD1 DOM ED 4 2 30 17S 26E 554792 3630344 230 194 36   <	RA 11040 POD1	DOM	ED	1	2	2	30	17S	26E	554672	3630668*	260	147	113
RA 11383 POD1 DOM ED 2 2 1 30 17S 26E 554740 3630375 250 203 47   RA 11521 POD1 DOM ED 3 2 2 30 17S 26E 554636 3630375 250 203 47   RA 11521 POD1 DOM ED 3 2 2 30 17S 26E 554636 3630343 234 110 124   RA 11605 POD1 DOM ED 1 4 2 30 17S 26E 554681 3630208 240 148 92   RA 11611 POD1 DOM ED 4 2 2 30 17S 26E 554792 3630344 230 194 36   RA 11611 POD1 DOM ED 4 2 2 30 17S 26E 554792 3630344 230 194 36   Maximum Depth: 65 feet Maximum Depth: 65 feet 203 feet 203 feet 203 feet	RA 11349 POD1	DOM	ED			2	30	17S	26E	554975	3630191	240	143	97
RA 11521 POD1 DOM ED 3 2 2 30 17S 26E 554636 3630343 234 110 124   RA 11605 POD1 DOM ED 1 4 2 30 17S 26E 554636 3630343 234 148 92   RA 11601 POD1 DOM ED 4 2 2 30 17S 26E 554631 3630343 230 148 92   RA 11611 POD1 DOM ED 4 2 2 30 17S 26E 554792 3630344 230 194 36   AU ED 4 2 2 30 17S 26E 554792 3630344 230 194 36   AU EU V <td< td=""><td>RA 11356 POD1</td><td>DOM</td><td>ED</td><td>2</td><td>2</td><td>2</td><td>30</td><td>17S</td><td>26E</td><td>554889</td><td>3630665</td><td>220</td><td>166</td><td>54</td></td<>	RA 11356 POD1	DOM	ED	2	2	2	30	17S	26E	554889	3630665	220	166	54
RA 11605 POD1 DOM ED 1 4 2 30 17S 26E 554681 3630208 240 148 92   RA 11611 POD1 DOM ED 4 2 2 30 17S 26E 554792 3630344 230 194 36   AU V	RA 11383 POD1	DOM	ED	2	2	1	30	17S	26E	554740	3630375	250	203	47
RA 11611 POD1 DOM ED 4 2 2 30 17S 26E 554792 3630344 230 194 36   Average Depth to Water: 126 feet Minimum Depth: 65 feet Maximum Depth: 65 feet	RA 11521 POD1	DOM	ED	3	2	2	30	17S	26E	554636	3630343	234	110	124
Average Depth to Water: <b>126 feet</b> Minimum Depth: <b>65 feet</b> Maximum Depth: <b>203 feet</b>	RA 11605 POD1	DOM	ED	1	4	2	30	17S	26E	554681	3630208	240	. 148	92
Minimum Depth: 65 feet Maximum Depth: 203 feet	RA 11611 POD1	DOM	ED	4	2	2	30	17S	26E					
Maximum Depth: 203 feet										Avera				
												•		
Record Count: 22	Record Count: 22				v	100° 2012				• • • • • • • • • • • • • • • • • • • •			•	···· ····

### PLSS Search:

Section(s): 30

Township: 17S

Range: 26E

#### \*UTM location was derived from PLSS - see Help

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

NZ



(quarters are 1=NW 2=NE 3=SW 4=SE)											
(quarters are smallest to largest) (NAD83 UTM in meters)									(In feet)		
	Sub		Q	@@	4				D	)epth D	epth Water
POD Number	basin Use C	ounty	0.71 MIL. #17110	1.0.0 1.0.0 1.0.0		No. of the local date	191 Mail Grid (3.7)	<u>x</u> :	the second se		VaterColumn
RA 02776	DOM	ED	1	34	24	17S	25E	552658 36	631062*	218	
RA 04791	PRO	ED		31	24	17S	25E	551943 36	631765*	1107	
								Average	Depth to	Water:	
								l	Minimum	Depth:	
								Ν	Maximum	Depth:	
Record Count: 2	arra brita gana piat data kata adar dan kata							na Annah Malak Kalada Kina atudi Kalan musu musu			n, tang hiri adak umu Miti kan kan inan

### PLSS Search:

Section(s): 24

Township: 17S

Range: 25E

\*UTM location was derived from PLSS - see Help

MB

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.



No records found.

PLSS Search:

Section(s): 26

Township: 17S

Range: 25E

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

NE



(quarters are 1=NW 2=NE 3=SW 4=SE)												
The survey of	1964 - 1961 - 1989 - 1994 - 1977 - 1977 - 1977 - 1978 - 1978 - 1979 - 1970	(quarters are smallest to largest)						(NAD83 UTN	/I in meters)	(In feet)		
	Sub		Q (	20				and a second		)epth [	Depth Water	
POD Number	basin Use C	ounty	64 1	64	Sec	Tws	Rng	j., X	Ŷ	Well \	NaterColumn	
RA 04170	DOM	ED	3	34	36	17S	25E	552680	3627635*	207		
								Avera	age Depth to	Water:		
									Minimum	Depth:		
									Maximum	Depth:		
Record Count: 1	anna anna Arra (6) 2014 Mara angka Anna (6)() '								1997 Name Jana 1995 Vill 199	ν		
PLSS Search:												

Section(s): 36

Township: 17S

Range: 25E

\*UTM location was derived from PLSS - see Help

MI

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.



(quarters are 1=NW 2=NE 3=SW 4=SE)									
AP 1999 APPENDING AND AND ALL AND	(quarte	ers are smalles	st to largest)	(NAD83 UTM in meters)	(In feet)				
Su	er en state de auderrechtere	<u>@</u> @@			oth Depth Water				
POD Number bas	In Use County	6416 4 Se	c Tws Rng	р <mark>у Х</mark> УУ У W	ell WaterColumn				
RA 03590	PRO CH	4 4 4 2	5 17S 25E	553273 3629250* 2	266 150 116				
				Average Depth to Wa	ater: 150 feet				
				Minimum De	pth: 150 feet				
				Maximum De	pth: 150 feet				
Record Count: 1				<b></b>	ally many mines light lost mene and more and them				
PLSS Search:									
Section(s): 25	Township: 17	7S Rang	<b>e:</b> 25E						
	rethenp: h	i i i i i i i i i i i i i i i i i i i	0.202						
		,		·					
-	r	-							
	24-17-25								
	24-17-25 21:5ted · No dupth +0 GNU Safo								
1	to GNU into		ı						
26-17-25	25-17-25	30-17-20	6						
<b>26</b> -17-25 no records	DIGW	un wells							
norecords	1 Well @150	ezwells min 65' to	6-W						
·									
	101-10-15								
	3611-20								
	36-17-25 iwell - no depth to Gru infu								

\*UTM location was derived from PLSS - see Help ...

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

MZ