

Coded By TSH
Checked By _____
Entered By _____
Date 7-7-88

Well No. K 80
E-Log No. _____
County 039 GEORGE
Agency _____

Agency Code U S G S		Site Id 143944261088381121011		Project No. 54	
Station Name 12 K10810 IELM01010 ISIAUCIIEIR				Latitude 94304442161	Longitude 1040181813811121
Lat/Long Ac. 114 S F TM	Dist 6=28	State 7=28	County 8 OB91	Land Net 134 LSHB M0B ISIR1071W	
Location Map 14 EISEW H11 L4		Altitude 16 1351	Met/Meas 174 A L M	Accuracy 184 15.1	Hydrologic Unit 20= 03117100061
Agency Use 8034 A I O	Date Invented 7114 / /		Station Type Y	Data Type 8044	

Instru.	Remarks	Relia.	
805	806	3	<div style="display: flex; align-items: center;"> <div style="border: 1px solid black; padding: 2px; margin-right: 5px;">X</div> <div>2=</div> </div>

Date of Construction	Well Use	Water Use	Primary Aquifer	Hole Depth
21/05/1201/1988 *	234W *	244H *	7141/1212M/CIN *	274 11601 *

Well Depth	Water Level	Water Level Date	Method	Status	Source
28 1169 *	30 -13 *	31 05 / 20 / 1988 *	34 *	37 *	33 D

Construction Date			Contractor		Method	Finish
R=58	T=A	723#1	60-051/1201/11718181	63-2491d	Name PIERCE DRILLING	65-411

				Top/Casing		Bot/Casing		Diameter	
R=76*	T=A*	725#1*	59#1*	77#	O	78#	55	79#	2 *

		Top/Casing				Bot/Casing				Diameter			
R=76	T=A	725#2	59#1	77#		78#		79#					

				Top/Depth	Bot/Depth	Diameter	Type	Length	Width
R=82	T=A	726#2	59#1	83# 11 15 1	84# 11 10 1	87# 12 1 *	85# P 1 *	89# 1 1 1 *	88# 1 1 1 *

				Top/Depth	Bot/Depth	Diameter	Type	Length	Width
R=82	T=A	726#2	59#1	83# *	84# *	87# *	85# *	89# *	88# *

R=42	T=A	254#1	Lift Type	434J1	Date	38-05/120/11988	Intake	44			
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Power	H.P	Serial No.
45 E *	46 5 *	49 *

R=T		Date of Ownership		Owner Name	
R=158	T=A	718#1	1594051/1201/119181	161	ELWOOD SANDLER

R-Log No.			Assigner		
R=189	T=A	736#1	190#		*
			191#	M I S S	D I S T *

R=192, T=A, 738#1			Date of Measurement	Aquifer Sampled	Par. Code	Value
R=192, T=A, 738#1			193# / / *	195# *	196#00010	197# *
R=192, T=A, 738#2			Date of Measurement	Aquifer Sampled	Par. Code	Value
R=192, T=A, 738#2			193# / / *	195# *	196#00095	197# *
R=192, T=A, 738#3			Date of Measurement	Aquifer Sampled	Par. Code	Value
R=192, T=A, 738#3			193# / / *	195# *	196#00400	197# *

MISCELLANEOUS LOGS DATA

			Log Type	Req. Depth	End Depth
R=198	T=A	739#1	199#D *	200# *	201# *
R=198	T=A	739#1	199# *	200# *	201# *

Network Type			Req. Year	End Year
R=114	T=A	730#1	115#19	116#19
Analysis			Agency Source	Freq.
R=121	T=A	730#1	117#	118#

Date of Remarks			Remarks
R=183	T=A	311#1	184 / / / / *
			185 *

R=146	T=A	147#1	148#05 / 120 / 1198181 *	703#08	150# 110 *	272# *
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Geomorphic Data			Depth Top	Depth Bot.	Unit Id
R=90	T=A	721#1	91 *	92 *	93 *

R=98	T=A	790#1	Unit Tested	100						*	103		*
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[illegible]