

## Registered Significant Groundwater Withdrawal Facilities in Pike County, Indiana

Registration Number	Use	Owner	Well Number	Capacity (gpm)	Depth (ft)	Diameter (in)	Aquifer System	Reference Number	Discontinued Date	Topographic Map	T, R, S
1	63-00477	EP IPL/AES Petersburg	2	200	60	8	O	234839		Monroe City	1N, 8W, 12
			3	500	64	18	O	234834		Monroe City	1N, 8W, 12
			4	500	67	18	O	234844		Monroe City	1N, 8W, 12
2	63-00901	PS Otwell Water Corporation	1	160	44	8	O	229142		Glendale	1N, 6W, 17
			2	160	42	8	O	229132		Glendale	1N, 6W, 17
			3	180	41	12	O	NA		Glendale	1N, 6W, 17
			4	350	66	16	O	NA		Glendale	1N, 6W, 17
3	63-02217	PS Petersburg Water Company	1	790	90	20	O	NA		Monroe City	1N, 8W, 21
			2	450	90	20	O	NA		Monroe City	1N, 8W, 21
			3	1200	110	16	O	NA		Monroe City	1N, 8W, 21
			4	1200	106	16	O	NA		Monroe City	1N, 8W, 21
4	63-02405	EP Hoosier Energy REC, Inc.	1	500	81	16	O	NA	2002	Monroe City	1N, 8W, 14
			2	500	81	16	O	NA	1995	Monroe City	1N, 8W, 14
			3	800	81	16	O	NA		Monroe City	1N, 8W, 14
			6	1000	74	18	O	NA		Monroe City	1N, 8W, 14
			7	600	70	19	O	NA		Monroe City	1N, 8W, 14
			8	120	80	10	O	NA		Monroe City	1N, 8W, 14
			9	1000	81	20	O	27099		Monroe City	1N, 8W, 14
10	1000	70	18	O	NA		Monroe City	1N, 8W, 14			
5	63-02679	EP Solar Sources, Inc.	MW1	600	74	18	O	NA	2006	Monroe City	1N, 8W, 14
6	63-04617	EP Five Star Mining, Inc.	1	30	76	8	ALB	NA		Union	1N, 9W, 13
			2	30	52	8	ALB	NA		Union	1N, 9W, 13
			3	30	50	8	ALB	NA		Union	1N, 9W, 13
			RIVER1	225	60	8	O	NA		Union	1N, 9W, 13

O = White River Outwash and Tributaries Aquifer System

ALB = Alluvial, Lacustrine, and Backwater Deposits Aquifer System

NA = Not Available

PS = Public Supply

EP = Energy Production

MI = Miscellaneous

T = Congressional Township

R = Congressional Range

S = Congressional Section