

DATE	_____ of pipe	266' of pipe	207' of pipe	226' of pipe	188' of pipe
	# Well	#7 Well Video Jan 91 Static 128'	#8 Well Video Aug 96 Static 112'	#9 Well Video June 93' Static 103'	#10 Well Video April 96 Static 111'
	Ht. of water-not running	138'	104'	124'	84'
	Ht. of water-running	96'	37'	105'	58'
Jan	Static	128'	103'	102'	104'
97	Drawdown	42'	67'	19'	26'
	Running level	170'	170'	121'	130'
	Ht. of water-not running	138	102	124	82
FEB	Ht. of water-running	95	38	108	58
97	Static	128	105	102	106
	Drawdown	43	64	16	24
	Running level	171	169	118	130
	Ht. of water-not running	136	100	118	80
MAR	Ht. of water-running	82	38	107	59
97	Static	130	107	108	108
	Drawdown	54	62	11	21
	Running level	184	169	119	129
	Ht. of water-not running	138	100	122	82
Apr	Ht. of water-running	82	41	104	56
97	Static	128	107	104	106
	Drawdown	56	59	18	26
	Running level	184	166	122	132
	Ht. of water-not running	137	100'	120	80
	Ht. of water-running	90	42	106	58
May	Static	129	107	106	108
97	Drawdown	47	58	14	22
	Running level	176	165	120	130
	Ht. of water-not running	136	98	118	
JUNE	Ht. of water-running	80	38	100	OFF
97	Static	130	109	108	
	Drawdown	56	60	18	
	Running level	186	169	126	

STATIC = ft. of pipe - height of water (not running)

Running Level = Static + Draw Down

DATE		_____ of pipe	266' of pipe	207' of pipe	226' of pipe	122' of pipe
		# Well	#7 Well 10-21-97 253' PIPE	#8 Well	#9 Well	#10 Well
	Ht. of water-not running		136	98	118	78
Dec	Ht. of water-running		80	38	101	54
97	Static		130	109	108	110
	Drawdown		56	60	17	24
	Running level		186	169	125	134
	Ht. of water-not running		135	98	119	78
	Ht. of water-running		85	38	103	55
NOV	Static		131	109	107	110
97	Drawdown		50	60	16	23
	Running level		181	169	123	133
	Ht. of water-not running		136	97	118	78
SEPT	Ht. of water-running		83	39	103	56
97	Static		130	110	108	110
	Drawdown		53	58	15	22
	Running level		183	168	123	132
	Ht. of water-not running		128	100	122	78
Oct	Ht. of water-running		84	38	102	58
97	Static		125	107	104	110
	Drawdown		44	62	20	20
	Running level		169	169	124	130
	Ht. of water-not running		126	98	120	80
NOV	Ht. of water-running		82	38	104	54
97	Static		127	109	102	108
	Drawdown		44	60	16	26
	Running level		171	169	122	134
	Ht. of water-not running		126	98	119	80
DEC	Ht. of water-running		80	39	102	56
97	Static		127	109	107	108
	Drawdown		46	59	17	24
	Running level		173	168	124	132

-STATIC = ft. of pipe - height of water (not running)

D A T E		_____ of pipe	253' of pipe	207' of pipe	226' of pipe	188' of pipe
		# Well	#7 Well	#8 Well	#9 Well	#10 Well
	Ht. of water-not running		128	97	118	78
JAN	Ht. of water-running		81	37	98	54
98	Static		125	110	108	110
	Drawdown		47	60	20	24
	Running level		172	170	128	134
	Ht. of water-not running		126	98	120	79
FEB	Ht. of water-running		73	39	102	56
28	Static		127	109	106	109
	Drawdown		53	59	18	23
	Running level		180	168	124	132
	Ht. of water-not running		127	95	116	77
MAR	Ht. of water-running		76	37	100	56
98	Static		126	112	110	111
	Drawdown		51	58	16	21
	Running level		177	170	126	132
	Ht. of water-not running		125	97	118	80
APR	Ht. of water-running		77	42	103	58
98	Static		128	110	108	108
	Drawdown		48	55	15	22
	Running level		176	165	123	130
	Ht. of water-not running		124	98	118	78
MAY	Ht. of water-running		72	38	98	58
98	Static		129	109	108	110
	Drawdown		52	60	20	20
	Running level		181	169	128	130
	Ht. of water-not running		122	98	118	78
JUNE	Ht. of water-running		68	38	98	56
98	Static		131	109	108	110
	Drawdown		54	60	20	22
	Running level		185	169	128	132

-STATIC = ft. of pipe - height of water (not running)