Arkansas Department of Environmental Quality No-Discharge Section Permit Application

Subsurface Disposal System

Permit No.: 4893-WR-2	AFIN: (04-01642	SIC	C Code:			NAICS Code:		
(Office Use Only) (Office Us			Only)						
1. Permit Action and Ty	p e (Plea	ise check one	of the following)	:					
Operator Type: Corporation	(State of I	ncorporation:_)	Lir	mited L	iabil	ity Com	pany (State of LLC:)	
Partnership Sole Prop	Partnership Sole Proprietorship/Private X Public Entity (Type: Municipality)								
☐ New Permit X Renewal	Мо	dification of	f Permit, Descr	ibe: _					
Carwash/Truck Wash	Domest	ic Septic Sy	stem X Dri	p Irriş	gation S	Syste	m _	Laundromat	
Slaughter House Othe	er					310382-29-			
2. Permittee Legal Nam Owner Name: City of Cave Sp		lailing A	ddress: (Must	Match	Arkansa.	s's Sec	cretary of	State)	
	nings	80 				DI	N. 1		
Address: PO Box 5			Т			Phon	ne Numb	per: 479-248-1040	
City: Cave Springs			State: AR	-				Zip Code:72718	
Contact Person: Mrs. / Mrs. / Ms.,	Travis L	.ee		I	Email:t	ravis	vis.lee@cavespringsar.gov		
Title:Mayor	l	Phone Num	ber:479-248-10	040 Cell Number:			umber:		
3. Facility Location (phy.	sical addre	ess is requirec	d; NO P.O. BOX,):					
Facility Name: City of Cave Sp	orings Wa	stewater Tr	eatment Plant 2	2				1	
Address (911 Address): 134 N. I	Main Stre	et			Phone Number: 479-248-1040				
City: Cave Springs			State: AR			<u>I</u>		Zip Code:72718	
1/4 Sec.: SW Section	on:12		Township	Township:18N				Range: 31W	
Latitude: <u>36</u> Deg <u>15</u> Min	02Se	c. Long	gitude <u>94</u> Deg	14	Min_	30	Sec.	Source Datum: NAD 83	
County: Benton			Nearest Town	n: Cave Springs					
Nearest Stream: Osage Creek	Distance: 600		(ft)	St	ream Se	gment: 3J			
4. Consultant Informat	ion:								
Name: Barret Knutson				Со	nsultin	g Fir	m: McC	lelland Consulting Engineers Inc.	
Email: bknutson@mcclelland-	engrs.con	n		Phone Number: 479-443-2377				43-2377	
Address: 1810 N. College Ave	nue	****		Ce	Cell Number: 501-545-7115				
City: Fayetteville		State	: AR		2	Zip C	ode: 72	702	

Please read the following carefully and sign below.

I certify under penalty of law that this document and all attachments were prepared under my direction and supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, which may include fines and/or imprisonment.

SIGNATORY REQUIREMENTS:

The information contained in this form must be certified by a **responsible official** as defined below:

Corporation: principal officer at least the level of vice president (must be an officer or register agent with the secretary of state)

Title: Mayor

Partnership: a general partner Sole Proprietorship: the proprietor/owner

Responsible Official: Travis Lee

Municipal, state, federal, or other public facility: principal executive officer, or ranking elected official

Responsible 7	Responsible Telephone: 479-248-1040 Email: travis.lee@cavespringsar.gov							
Responsible S	Responsible Signature: Date: 1/4/15							
Cognizant Off	ficial is an individual that is given signature authority	from the Responsible Official						
Cognizant	Official: Tony Merworth	Title: Water/Sewer Superintendent						
	Cognizant Telephone: 479-295-3013 Email: tony.merworth@cavespringsar.gov							
	Cognizant Signature:							
PERMIT REQU	JIREMENT VERIFICATION (Please check the follow	owing to verify the completion of permit requirements.)						
Yes No	Submittal of Complete Application Does the Owner name match the Secretary of S Does the Responsible Official match the Secret Submittal of Waste Management Plan Stamped & Signed by an Arkansas Registered I Are maps and site description included? Submittal of Operation/Maintenance Plan (nonmunist he cost estimate included? Submittal of Disclosure Statement (completed and ex Not required for public entity Submittal of Land use Contract/Deed/Lease Arkansas Department of Health notification letter (I (New permits or modified permits) Provide Certificate of Good Standings with the Ark	ary of State? PE/ ADH Designated Representative icipal wastewater treatment systems) ecuted) etter transmitting documents to ADH) ansas Secretary of State						
	(If foreign corporation, provide Certificate of C	good standings from the state of Origin)						

WASTE MANAGEMENT PLAN

可足的足位性

MAR DE 2006



FOR CAVE SPRINGS MUNICIPAL PROPERTY OWNERS IMPROVEMENT DISCTRICT #1 / THE CREEKS SPECIAL SEWER DISTRICT

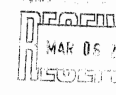
CAVE SPRINGS, ARKANSAS

CEI Project No. 20733.0

Revised February 22, 2006

REV. 1

GENERAL OFFICES: CEI Engineering Associates, Inc. P.O Box 1408 3317 SW"I" Street Bentonville, AR 72712 (479) 273-9472 FAX (479) 273-0844





DRIPFIELD DESIGN

FOR CAVE SPRINGS MUNICIPAL PROPERTY OWNERS IMPROVEMENT DISTRICT #1 / THE CREEKS SPECIAL SEWER DISTRICT CAVE SPRINGS, ARKANSAS

There are five effluent disposal fields proposed on the Creeks golf course to discharge effluent from the proposed treatment facilities into the underground drip system. Engineering services Inc. (ESI) designed a drip field just west of Treatment facility #1 on the driving range. This drip field is designed to have enough capacity to dispose the effluent generated on the 92 lots that is the Fairway Valley subdivision.

The second field is actually an expansion of the drip field for Treatment Plant #1. This dripfield is designed by CEI Engineering and is located just south of Spring Creek (See Construction Drawings). The dripfield is designed to dispose of the excess capacity of Treatment Plant #1. Treatment Plant #1 has a capacity of 92,000 gallons per day. The expanded dripfield south of Spring Creek is sized to dispose of 66,000 gallons per day.

Dripfields 3 through 5 will be connected to Treatment Plant #2 as follows:

The third field is located west of Osage Creek (See Construction Drawings sheet 22 of 42 for dripfield layout). This field is divided into 13 zones. Each zone is subdivided into a specific number of areas. These areas have the same size and allowable perc rate, and therefore the exact same dosing times.

The fourth field is to the north of the third field. It contains 18 zones, which again is subdivided into areas with the same dosing times, as shown in the calculations.

The fifth field is to the north of the fourth field. It contains 10 zones, subdivided into areas with, again, the same dosing times.

Trois 2000 = 41

Treatment Plant #1 is described in the attached letter from Engineering Services, Inc.

Treatment Plant #2 will be located at the following approximate latitude and longitude: 36°15'02''N LAT, 94°14'30''W LONG.

Wastewater will enter Treatment Plant #2 from the proposed Cave Springs Interceptor line. From here the wastewater will be split into two "Lotus" Aerobic reactor tanks. Next the wastewater will flow to the two proposed 26-diameter concrete secondary clarifiers. Effluent from the clarifiers will flow to three proposed pump tanks on the fairway of The Creeks Golf course. Please refer to the included Specifications of this project for specific information regarding the wastewater treatment plant components.

Treatment facility #2 is designed with the following parameters in mind:

	Settled	Final
	Influent	Effluent
Design Flow (gpd)	320000	320000
pH	6.5-8.5	6.5-8.5
BOD5 (mg/L)	150	
CBOD5 (mg/L)	-	15
TSS (mg/L)	150	15
Fecal Coliform	-	<10000

Donni

Concrete sludge holding tanks will be constructed as part of Treatment Plant #2. Sludge from these tanks will be periodically removed. This service will be provided by the following subcontractor at the request of the Sewer district.

Best Jet Sewer and Drain, Inc.

P.O Box 8113

Fayetteville, AR 72703 Phone: (479) 973-4446

Respectfully Submitted,

Ferdi Fourie, E.I. Project Designer

DRIPFIELD DESIGN CALCULATIONS



DRIPFIELD DESIGN FOR CAVE SPRINGS MUNICIPAL PROPERTY OWNERS IMPROVEMENT DISTRICT #1 / THE CREEKS SPECIAL SEWER DISTRICT CAVE SPRINGS, ARKANSAS

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The fifth field is to the north of the fourth field. It contains 10 zones, subdivided into areas with, again, the same dosing times.



8317 SW "I" ST Bentonville, AR 72712 Tel. (479) 273-9472 Ferdi Fourie

				DRI	PFIELD	SUMMA	ARY CA	LCULAT	ION				
Zone	Area	Hydraulic	Area	Daily	Flowrate	Number	Dosing	Disposal	Number	Dosing	Dosing	Dose	Disposal
Number	Number	Loading		Allowable	for	of	Time	Rate	of	Time	Time	Volume	Rate
		Rate	(ch	Disposal	area	doses	for area	For	doses	for	for	for zone	for
		(g/d/sq.ft)		(g/d)	(gpm)	for area	1 ! - \	Area	for zone	zone	zone		zone
							(min)	(g/d/sq.ft) (check)		(min)	(hours)		(g/d/sq.ft) (check)
. '	1	0.42	7650	3213	16.89	15	12.68	3212					
1	2	0.42	7650	3213	16.89	15	12.68	3212	<u>45</u>	570.60	9.51	9637	0.42
	3	0.42	7650	3213	16.89	15	12.68	3212					
_	1	0.45	6950	3128	15.35	15	13.58	3127					
2	2	0.45	6950	3128	15.35	15	13.58	3127	<u>45</u>	611.10	10.19	9380	<u>0.45</u>
	3	0.45	6950 6620	3128 2648	15.35	15	13.58	3127					
3	2	0.40 0.40	6620	2648	14.62 14.62	15	12.08	2649	45	E42.00	0.00	7047	0.40
	3	0.40	6620	2648	14.62	15 15	12.08 12.08	2649	<u>45</u>	543.60	9.06	7947	0.40
	1	0.45	6950	3128	15.35	20	10.19	2649 3128					
4	2	0.45	6950	3128	15.35	20	10.19	3128	40	407.60	6.79	6257	0.25
	1	0.43	11262	2252	24.87	10	9.06	2253					
	2	0.20	11262	2252	24.87	10	9.06	2253					
5	3	0.20	11262	2252	24.87	10	9.06	2253	50	453.00	7.55	11266	0.20
	4	0.20	11262	2252	24.87	10	9.06	2253	20	.00.00	7.00	1.200	<u> </u>
	5	0.20	11262	2252	24.87	10	9.06	2253					
6	1	0.20	13728	2746	30.31	10	9.06	2746		404.00	0.00	5.400	2.42
6	2	0.20	13728	2746	30.31	10	9.06	2746	20	181.20	3.02	5492	0.16
	1	0.20	7642	1528	16.88	10	9.06	1529					
7	2	0.20	7642	1528	16.88	10	9.06	1529	30	271.80	4.53	4588	0.20
	3	0.20	7642	1528	16.88	10	9.06	1529					
	1	0.30	7820	2346	17.27	15	9.06	2347					
8	2	0.30	7820	2346	17.27	15	9.06	2347	<u>45</u>	407.70	6.80	7041	0.30
	3	0.30	7820	2346	17.27	15	9.06	2347					
	1	0.50	845	423	1.87	20	11.32	423					
_	2	0.50	845	423	1.87	20	11.32	423					
9	3	0.50	845	423	1.87	20	11.32	423	<u>100</u>	1132.00	18.87	2117	0.50
	4	0.50	845	423	1.87	20	11.32	423					
	5	0.50	845	423	1.87	20	11.32	423					
10	1	0.20	5950	1190	13.14	10	9.06	1190	20	181.20	3.02	2381	0.11
	2	0.20	5950 10547	1190 3164	13.14	10	9.06	1190					
11	2	0.30	10547	3164	23.29	10 10	13.58	3163	20	271.60	4.53	6326	0.21
	1 -	0.40	8916	3566	23.29 19.69	15	13.58 12.08	3163 3568					
	2	0.40	8916	3566	19.69	15	12.08	3568					
12	3	0.40	8916	3566	19.69	15	12.08	3568	<u>75</u>	906.00	15.10	17839	0.40
	4	0.40	8916	3566	19.69	15	12.08	3568	<u></u>	000.00	10.10	17000	0.10
	5	0.40	8916	3566	19.69	15	12.08	3568					
13	1	0.16	7638	1222	16.87	10	7.25	1223	10	72.50	1.21	1223	0.16
14	1	0.45	8682	3907	19.17	20	10.19	3907					
14	2	0.45	8682	3907	19.17	20	10.19	3907	40	407.60	6.79	7814	0.31
	1	0.10	7450	745	16.45	5	9.06	745					
15	2	0.10	7450	745	16.45	5	9.06	745	<u>15</u>	135.90	2.27	2236	<u>0.10</u>
	3	0.10	7450	745	16.45	5	9.06	745					
	1	0.40	10114	4046	22.34	15	12.08	4048			1	1	
16	2	0.40	10114	4046	22.34	15	12.08	4048	<u>45</u>	543.60	9.06	12144	0.40
	3	0.40	10114	4046	22.34	15	12.08	4048					
47	1	0.20	10828	2166	23.91	10	9.06	2166					
17	2	0.20	10828	2166	23.91	10	9.06	2166	<u>30</u>	271.80	4.53	6499	0.20
	3	0.20	10828	2166	23.91	10	9.06	2166					
40	1	0.60	9697	5818	21.41	20	13.58	5815					
18	2 3	0.60	9697	5818	21.41	20	13.58	5815	<u>60</u>	814.80	13.58	17445	0.60
	. 3	0.60	9697	5818	21.41	20	13.58	5815					
	1	0.28	7807	2186	17.24	15	8.45	2185					

		0.05	2222	2222						,			
20	1 2	0.25 0.25	8030	2008 2008	17.73	10	11.32	2007	20	226.40	3.77	4014	0.16
	1	0.25	8030 9516	2379	17.73 21.01	10 10	11.32 11.32	2007 2378					
	2	0.25	9516	2379	21.01	10	11.32	2378		1			
21	3	0.25	9516	2379	21.01	10	11.32	2378	<u>40</u>	452.80	7.55	9513	0.25
	4	0.25	9516	2379	21.01	10	11.32	2378					
	1	0.40	8814	3526	19.46	20	9.06	3526					
	2	0.40	8814	3526	19.46	20	9.06	3526		!	!		
22	3	0.40	8814	3526	19.46	20	9.06	3526	<u>100</u>	906.00	15.10	17631	0.40
	4	0.40	8814	3526	19.46	20	9.06	3526	100	300.00	13.10	17031	0.40
	5	0.40	8814	3526	19.46	20	9.06	3526					
	1	0.20	6952	1390	15.35	10	9.06	1391					
23	2	0.20	6952	1390	15.35	10	9.06	1391	30	271.80	4.53	4172	0.20
	3	0.20	6952	1390	15.35	10	9.06	1391				2	0.20
	1	0.20	9335	1867	20.61	10	9.06	1867					
24	2	0.20	9335	1867	20.61	10	9.06	1867	<u>30</u>	271.80	4.53	5602	0.20
	3	0.20	9335	1867	20.61	10	9.06	1867					2124
	1	0.40	7856	3142	17.35	15	12.08	3144					
25	2	0.40	7856	3142	17.35	15	12.08	3144	<u>45</u>	543.60	9.06	9431	0.40
	3	0.40	7856	3142	17.35	15	12.08	3144				•	
	1	0.30	10493	3148	23.17	15	9.06	3149					
26	2	0.30	10493	3148	23.17	15	9.06	3149	60	540.00	0.00	40505	0.00
20	3	0.30	10493	3148	23.17	15	9.06	3149	<u>60</u>	543.60	9.06	12595	0.30
	4	0.30	10493	3148	23.17	15	9.06	3149					
	1	0.20	7010	1402	15.48	15	6.04	1402					
27	2	0.20	7010	1402	15.48	15	6.04	1402	<u>45</u>	271.80	4.53	4207	0.20
	3	0.20	7010	1402	15.48	15	6.04	1402					
28	1	0.50	11144	5572	24.61	20	11.32	5572	40	450.00	7.55	44442	0.05
20	2	0.50	11144	5572	24.61	20	11.32	5572	40	452.80	7.55	11143	0.35
	1	0.50	9802	4901	21.65	20	11.32	4902					
29	2	0.50	9802	4901	21.65	20	11.32	4902	<u>60</u>	679.20	11.32	14705	0.50
	3	0.50	9802	4901	21.65	20	11.32	4902					
	1	0.15	5667	850	12.51	20	3.4	851					
30	2	0.15	5667	850	12.51	20	3.4	851	<u>60</u>	204.00	3.40	2552	<u>0.15</u>
	3	0.15	5667	850	12.51	20	3.4	851					
31	1	0.25	8134	2034	17.96	10	11.32	2033	20	226.40	3.77	4066	0.16
	2	0.25	8134	2034	17.96	10	11.32	2033	20	220.40	3.77	4000	0.16
	1	0.15	8616	1292	19.03	5	13.58	1292					
32	2	0.15	8616	1292	19.03	5	13.58	1292	<u>15</u>	203.70	3.40	3876	0.15
	3	0.15	8616	1292	19.03	5	13.58	1292					
33	1	0.25	11434	2859	25.25	10	11.32	2858	20	226.40	3.77	5717	0.18
	2	0.25	11434	2859	25.25	10	11.32	2858		220.10	<u> </u>	0, 1,	0.10
34	1	0.20	9625	1925	21.26	10	9.06	1926	20	181.20	3.02	3852	0.13
	2	0.20	9625	1925	21.26	10	9.06	1926		101120	0.02	0002	0.10
	1	0.50	10247	5124	22.63	20	11.32	5123					
35	2	0.50	10247	5124	22.63	20	11.32	5123	<u>80</u>	905.60	15.09	20494	0.50
	3 4	0.50	10247	5124	22.63	20	11.32	5123	_				
	1	0.50 0.50	10247 8876	5124	22.63	20	11.32	5123					
	2	0.50		4438	19.6	20	11.32	4437					
	3	0.50	8876 8876	4438	19.6	20	11.32	4437					
36	4	0.50	8876 8876	4438 4438	19.6 19.6	20	11.32	4437	120	1358.40	22.64	26625	0.50
	5	0.50	8876	4438	19.6	20 20	11.32 11.32	4437 4437					
	6	0.50	8876	4438	19.6	20	11.32	4437					
	1	0.30	10371	3111	22.9	15	9.06	3112					
37	2	0.30	10371	3111	22.9	15	9.06	3112	<u>45</u>	407.70	6.80	9336	0.30
	3	0.30	10371	3111	22.9	15	9.06	3112		,37.70	5.00	3330	0.00
	1	0.50	11389	5695	25.15	20	11.32	5694					
25	2	0.50	11389	5695	25.15	20	11.32	5694					
35	3	0.50	11389	5695	25.15	20	11.32	5694	<u>80</u>	905.60	15.09	22776	<u>0.50</u>
	4	0.50	11389	5695	25.15	20	11.32	5694					
39	1	0.25	8286	2072	18.3	10	11.32	2072	20	000.10	6 =-	,	6.1-
J9 	2	0.25	8286	2072	18.3	10	11.32	2072	20	226.40	3.77	4143	0.19
40	1	0.30	5607	1682	12.38	10	13.58	1681	10	135.80	2.26	1681	0.30
41	1	0.60	9196	5518	20.31	25	10.87	5519					
	2	0.60	9196	5518	20.31	25	10.87	5519	50	543.50	9.06	11038	0.44
	1	0.20	6415	1283	14.17	10	9.06	1284	10	90.60	1.51	1284	0.20
42	<u> </u>				9.89	20	11.09	2194	20	221.80	3.70	2194	0.49
42 43	<u>i</u>	0.49	4480	2195	0.00								
		0.49	8037	3054		15						2101	
43	1				17.75 17.75		11.47 11.47	3054					
	1	0.38	8037	3054	17.75	15	11.47		<u>60</u>	688.20	11.47	12216	0.38

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fo rie
Prepared by:	Ferdi Fo arie
Date:	2/8/2006

Total field	The Part of	
Total Quantity of effluent to be disposed per day	9,639	gallons / day
Hydraulic loading rate	0.42	gallons / sq.ft. / day
Total Dispersal Field Area	22,950	square ft.
Flowpellarea CA Mar Mar	Mr Fift	
Number of areas	の対象を表現している。	Areas(s)
Dispersal area	7,650	square ft.
Choose spacing between WASTEFLOW lines		ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft.
Total linear ft.per zone (ninimum required)	3,825	each
Total number of emitter: per zone	1,913	each
Select Wasteflow driplir e	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginnin 3 of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.3	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per area - dosing	16.89	gallons per minute

	If required, choose flush velocity	W 05	ft/sec
	How many lines of WASTEFLOW?	25	lines
1	Flush flow required at the end of each dripline	0.37	gpm
L	Total Flow required to a chieve flushing velocity	9.25	gpm
	Total System Flow - worst case scenario	26.14	gpm
1	Select pipe diameters for manifolds and submains	2	inch
	Select Vortex Filter (ite n no.)	AP4E-1F/5 (1in.)	
l	Select Zone Valve (item.no.)	SVLV-100	
1	Maximum length of each WASTEFLOW line.	535	ft.
1	For additional technical flow, pressure and flushing		
1	data please refer to Geoflow's Design Manual		
	and WASTEFLOW hydraulics worksheet.		

Dosing Strate 12 18	704 5 34 70	AN COLUMN
Number of doses per day / area:	1.06	doses
Pump run time per dose/area (minutes):	12.68	minutes
Pump run time per day/area (hours):	3.17	hours / day
Number of doses per day for zone	45	
Pump run time per day for zone	9.51	hours
Dose volume per area	214	gallons per dose

Dripline Volume Formula		
Tubing Inside diameter	0.55	inches
Total length of WASTEFLOW dripline / zone	3,825	ft
Total Volume in dripline / zone	47.21	gallons

0.55	in
0.0458	ft
0.0016	ft²
0.0008	ft ³ /sec
	0.0458 0.0016

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

Foral reid Print	以 利利 及政治。	234VK 244V A
Total Quantity of effluent to be disposed per day	The second second	gallons / day
Hydraulic loading rate	0.45	gallons / sq.ft. / day
Total Dispersal Field Area	20,851	square ft.
rdown charter 1988 1884 1884 1884		
Number of areas	3	
Dispersal area	6,950	square ft.
Choose spacing between WASTEFLOW lines	The state of the s	ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft.
Total linear ft.per area (minimum required)	3,475	each
Total number of emitters	1,738	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.3	ft.
What is the flow rate per emitter in gph?	0.53	gailons per hour
Total flow per zone - dosing	15.35	gallons per minute

If required, choose flush velocity	0.5	ft/sec
How many lines of WASTEFLOW?	25	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	9.25	gpm
Total System Flow - worst case scenario	24.60	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	AP4E-1F/5 (lin.)	
Select Zone Valve (item no.)	SVLV-100	
Maximum length of each WASTEFLOW line.	535	ft.
For additional technical flow, pressure and flushing		
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet.		

Dosing		
Number of doses per day / area:	15	doses
Pump run time per dose/area (minutes):	13.58	minutes
Pump run time per day/area (hours):	3.40	hours / day
Number of doses per day for zone	45	
Pump run time per day for zone	10.19	hours
Dose volume per area	209	gallons per dose

Dripline Volume Formula		
Tubing Inside diameter	0.55	inches
Total length of WASTEFLOW dripline / zone	3,475	ft
Total Volume in dripline / zone	42.89	gallons

E			
	Flush Cycle Flow formula		
ľ	Drip tube diameter	0.55	in
l	Drip Tube Diameter	0.0458	ft
I	Drip Tube Cross Sectional Area	0.0016	ft²
	Flow required per dripline for flush velocity	0.0008	ft³/s

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

Total field () The second sec	发生。《杨 俊	NEW YORK
Total Quantity of effluent to be disposed per day	7,944	gallons / day
Hydraulic loading rate	0.4	gallons / sq.ft. / day
Total Dispersal Field Area	19,860	square ft.
Flow per zone		
Number of Zones	(T) 特别3	zone(s)
Dispersal area per zone	6,620	square ft.
Choose spacing between WASTEFLOW lines		ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft
Total linear ft.per zone (minimum required)	3,310	each
Total number of emitters per zone	1,655	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.3	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	14.62	gallons per minute

If required, choose flush velocity	0.5	ft/sec
How many lines of WASTEFLOW?	21	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	7.77	gpm
Total System Flow - worst case scenario	22.39	gp m
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	AP4E-1F/5 (lin.)	
Select Zone Valve (item no.)	SVLV-100	
Maximum length of each WASTEFLOW line.	535	ft.
For additional technical flow, pressure and flushing		
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet.		

Dosing to the state of the stat		DATE OF THE
Number of doses per day / area:	1 15	doses
Pump run time per dose/area (minutes):	12.08	minutes
Pump run time per day/area (hours):	3.02	hours / day
Number of doses per day for zone	45	
Pump run time per day for zone	9.06	hours
Dose volume per area	177	gallons per dose

Dripline Volume Formula		
Tubing Inside diameter	0.55	inches
Total length of WASTEFLOW dripline / zone	3,310	ft
total Volume in dripline / zone	40.85	gallons

8			
Service Const.	Flush Cycle Flow formula		
100	Drip tube diameter	0.55	in
1	Drip Tube Diameter	0.0458	ft
622.20	Drip Tube Cross Sectional Area	0.0016	ft²
00000	Flow required per dripline for flush velocity	0.0008	ft ³ /sec

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

Potal field	14 7 1 1 1 1	
Total Quantity of effluent to be disposed per day	6.255	gallons / day
Hydraulic loading rate	0.45	gallons / sq.ft. / day
Total Dispersal Field Area	13,900	square ft.
Place per zone	经	は大きずる
Number of Zones	2	zone(s)
Dispersal area per zone	6,950	square ft.
Choose spacing between WASTEFLOW lines		ft.
Choose spacing between WASTEFLOW emitters	/ 1 / 2 ft. ▼	ft.
Total linear ft.per zone (minimum required)	3,475	each
Total number of emitters per zone	1,738	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.3	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	15.35	gallons per minute

If required, choose flush velocity	0.5	ft/sec
How many lines of WASTEFLOW?	17	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	6.29	gpm
Total System Flow - worst case scenario	21.64	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	AP4E-1F/5 (1in.)	
Select Zone Valve (item no.)	SVLV-100	
Maximum length of each WASTEFLOW line. For additional technical flow, pressure and flushing data please refer to Geoflow's Design Manual and WASTEFLOW hydraulics worksheet.	535	ft.

Dosing .	WWW.	
Number of doses per day / area:	20	doses
Pump run time per dose/area (minutes):	10.19	minutes
Pump run time per day/area (hours):	3.40	hours / day
Number of doses per day for zone	40	
Pump run time per day for zone	6.79	hours
Dose volume per area	156	gallons per dose

Dripline Volume Formula		
Tubing Inside diameter	0.55	inches
Total length of WASTEFLOW dripline / zone	3,475	ft
Total Volume in dripline / zone	42.89	gallons
Flush Cycle Flow formula]

Flush Cycle Flow formula		
Drip tube diameter	0.55	in
Drip tube diameter Drip Tube Diameter	0.0458	ft
Drip Tube Cross Sectional Area	0.0016	ft²
Flow required per dripline for flush velocity	0.0008	ft ³ /sec

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/24/2006

noted field		Yan ili Vidi
Total Quantity of effluent to be disposed per day	11,262	gallons / day
Hydraulic loading rate	0.2	gallons / sq.ft. / day
Total Dispersal Field Area	56,310	square ft.
Flow persone at		大大型
Number of Zones	5	zone(s)
Dispersal area per zone	11,262	square ft.
Choose spacing between WASTEFLOW lines		ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft.
Total linear ft.per zone (minimum required)	5,631	each
Total number of emitters per zone	2,816	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	25 psi ▼	psi
Feet of Head at the beginning of the dripfield	57.75	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	24.87	gallons per minute

If required, choose flush velocity	. 10.5	ft/sec
How many lines of WASTEFLOW?	14	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	5.18	gpm
Total System Flow - worst case scenario	30.05	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	Two x AP4E-1F (1in.)	
Select Zone Valve (item no.)	SVLV-150	
Maximum length of each WASTEFLOW line.	478	ft.
For additional technical flow, pressure and flushing		
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet.		

Check below to choose quantity and length of daily doses

Dosing Strate Company	THE STREET	one of the same
Number of doses per day / zone:	10	doses
Pump run time per dose/zone (minutes):	9.06	minutes
Pump run time per day/zone (hours):	1.51	hours / day
Number of doses per day / all zones	50	
Pump run time per day/all zones (hours):	7.55	hours
Dose volume per zone	225	gallons per dose

Dripline Volume Formula		
Tubing Inside diameter	0.55	inches
Total length of WASTEFLOW dripline / zone	5,631	ft
Total Volume in dripline / zone	69.50	gallons

Flush Cycle Flow formul	<u> </u>		
Drip tube diameter		0.55	in
Drip Tube Diameter		0.0458	ft
Drip Tube Cross Section	al Area	0.0016	ft²
Flow required per driplin	ne for flush velocity	0.0008	ft ³ /se

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

Total near 19	L I'M FRE	
Total Quantity of effluent to be disposed per day	5,491	gallons / day
Hydraulic loading rate	0.2	gallons / sq.ft. / day
Total Dispersal Field Area		square ft.
Plow, per zone		A-16
Number of Zones	2	zone(s)
Dispersal area per zone	13,728	square ft.
Choose spacing between WASTEFLOW lines	-12	ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft.
Total linear ft.per zone (minimum required)	6,864	each
Total number of emitters per zone	3,432	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	25 psi ▼	psi
Feet of Head at the beginning of the dripfield	57.75	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	30.31	gallons per minute

If required, choose flush velocity	0.5	ft/sec
How many lines of WASTEFLOW?	. 19	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	7.03	gpm
Total System Flow - worst case scenario	37.35	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	AP4E-1.5F-3 (1.5in./3hole)	
Select Zone Valve (item no.)	SVLV-150	
Maximum length of each WASTEFLOW line.	478	ft.
For additional technical flow, pressure and flushing		
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet.		

Dosing		100
Number of doses per day / zone:	310	doses
Pump run time per dose/zone (minutes):	9.06	minutes
Pump run time per day/zone (hours):	1.51	hours / day
Number of doses per day / all zones	20	
Pump run time per day/all zones (hours):	3.02	hours
Dose volume per zone	275	gallons per dose

Dripline Volume Formula		
Tubing Inside diameter	0.55	inches
Total length of WASTEFLOW dripline / zone	6,864	ft
Total Volume in dripline / zone	84.72	gallons

	Flush Cycle Flow formula		
ĺ	Drip tube diameter	0.55	in
	Drip Tube Diameter	0.0458	ft
	Drip Tube Cross Sectional Area	0.0016	ft²
	Flow required per dripline for flush velocity	0,0008	ft3/sec

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

Total field 194	14	ALCOHOL:
Total Quantity of effluent to be disposed per day	4,585	gallons / day
Hydraulic loading rate	0.2	gallons / sq.ft. / day
Total Dispersal Field Area		square ft.
Eloy per zonek	A PART - AR	
Number of Zones	3	zone(s)
Dispersal area per zone	7,642	square ft.
Choose spacing between WASTEFLOW lines	學學學學	ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft.
Total linear ft.per zone (minimum required)	3,821	each
Total number of emitters per zone	1,910	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	25 psi ▼	psi
Feet of Head at the beginning of the dripfield	57.75	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	16.88	gallons per minute

If required, choose flush velocity	40.5	ft/sec
How many lines of WASTEFLOW?	27	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	9.99	gpm
Total System Flow - worst case scenario	26.87	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	AP4E-1F/5 (1in.)	
Select Zone Valve (item no.)	SVLV-100	
Maximum length of each WASTEFLOW line.	478	ft.
For additional technical flow, pressure and flushing		
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet.		

Dosingsi.	MANAGER IN	
Number of doses per day / area:	的情况和美元。10	doses
Pump run time per dose/area (minutes):	9.06	minutes
Pump run time per day/area (hours):	1.51	hours / day
Number of doses per day for zone	30	
Pump run time per day for zone	4.53	hours
Dose volume per area	153	gallons per dose

0.55	inches
3,821	ft
47.16	gallons
	3,821

Flush Cycle Flow formula		
Drip tube diameter	0.55 i	in
Drip Tube Diameter	0.0458	ft
Drip Tube Cross Sectional Area	0.0016	ft²
Flow required per dripline for flush velocity	1 8000.0	ft³/

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

Total-field	William Las	
Total Quantity of effluent to be disposed per day	7,038	gallons / day
Hydraulic loading rate	0.3	gallons / sq.ft. / day
Total Dispersal Field Area	23,460	square ft.
Blow perizone	"我们"	
Number of Zones	8	zone(s)
Dispersal area per zone	7,820	square ft.
Choose spacing between WASTEFLOW lines	2	ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft.
Total linear ft.per zone (minimum required)	3,910	each
Total number of emitters per zone	1,955	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.3	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	17.27	gallons per minute

If required, choose flush velocity	0.5	
How many lines of WASTEFLOW?	4.39	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	14.43	gpm
Total System Flow - worst case scenario	31.70	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	Two x AP4E-1F (lin.)	
Select Zone Valve (item no.)	SVLV-150	
Maximum length of each WASTEFLOW line.	535	ft.
For additional technical flow, pressure and flushing		
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet.		

Dosing		
Number of doses per day / area:	The state of the	doses
Pump run time per dose/area (minutes):	9.06	minutes
Pump run time per day/area (hours):	2.26	hours / day
Number of doses per day for zone	45	
Pump run time per day for zone	6.79	hours
Dose volume per area	156	gallons per dose

Dripline Volume Formula		
Tubing Inside diameter	0.55	inches
Total length of WASTEFLOW dripline / zone	3,910	ft
Total Volume in dripline / zone	48.26	gallons

Flush Cycle Flow formula		
Drip tube diameter	0.55 i	in
Drip Tube Diameter	0.0458 f	ft
Drip tube diameter Drip Tube Diameter Drip Tube Cross Sectional Area	0.0016	ft²
Flow required per dripline for flush velocity	0.0008	ft³/sec
Flow required per dripline for flush velocity	0.0008	ft³/sec

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

Torat field		The American
Total Quantity of effluent to be disposed per day	2113	gallons / day
Hydraulic loading rate	10 TO	gallons / sq.ft. / day
Total Dispersal Field Area	4,226	square ft.
Elocoperatore	人。	A THE
Number of Zones	别是一种的一个一个。 第一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	zone(s)
Dispersal area per zone	845	square ft.
Choose spacing between WASTEFLOW lines	。因此即为7人4、2	ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft
Total linear ft.per zone (minimum required)	423	each
Total number of emitters per zone	211	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.3	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	1.87	gallons per minute

If required, choose flush velocity	0.5	ft/sec
How many lines of WASTEFLOW?	C	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	3.33	gpm
Total System Flow - worst case scenario	5.20	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	AP4E75F	
Select Zone Valve (item no.)	SVLV-100	
Maximum length of each WASTEFLOW line.	535	ft.
For additional technical flow, pressure and flushing		
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet.		

Dosing		
Number of doses per day / area:	20	doses
Pump run time per dose/area (minutes):	11.32	minutes
Pump run time per day/area (hours):	3.77	hours / day
Number of doses per day for zone	100	
Pump run time per day for zone	18.87	hours
Dose volume per area	21	gallons per dose

Dripline Volume Formula	
Tubing Inside diameter	0.55 inches
Total length of WASTEFLOW dripline / zone	423 ft
Total Volume in dripline / zone	5.22 gallons
a otal volume in dripine / zoite	3.22 ganons

Flush Cycle Flow formula	
Drip tube diameter	0.55
Drip Tube Diameter	0.0458
Drip Tube Cross Sectional Area	0.0016
Flow required per dripline for flush velocity 0.0008	

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

Total field	and the	
Total Quantity of effluent to be disposed per day	2,380	gallons / day
Hydraulic loading rate	A 1 0.2	gallons / sq.ft. / day
Total Dispersal Field Area	11,900	square ft.
elbw per zone 1 arms	们的数据	
Number of Zones	with the	zone(s)
Dispersal area per zone	5,950	square ft.
Choose spacing between WASTEFLOW lines	11 20 + 2	ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft.
Total linear ft.per zone (minimum required)	2,975	each
Total number of emitters per zone	1,488	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.3	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	13.14	gallons per minute

If required, choose flush velocity	0.5	ft/sec
How many lines of WASTEFLOW?	28	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	10.36	gpm
Total System Flow - worst case scenario	23.50	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	AP4E-1F/5 (1in.)	
Select Zone Valve (item no.)	SVLV-100	
Maximum length of each WASTEFLOW line. For additional technical flow, pressure and flushing data please refer to Geoflow's Design Manual and WASTEFLOW hydraulics worksheet.	535	ft.

Doking A4:		
Number of doses per day / area:	MO	doses
Pump run time per dose/area (minutes):	9.06	minutes
Pump run time per day/area (hours):	1.51	hours / day
Number of doses per day for zone	20	
Pump run time per day for zone	3.02	hours
Dose volume per area	119	gallons per dose

Pripline Volume Formula		
Tubing Inside diameter	0.55	inches
Total length of WASTEFLOW dripline / zone	2,975	ft
Total Volume in dripline / zone	36.72	gallons
		_

Flush Cycle Flow formula		
Drip tube diameter	0.55	in
Drip Tube Diameter	0.0458	ft
Drip Tube Cross Sectional Area	0.0016	ft²
Flow required per dripline for flush velocity	0.0008	ft ³ /s

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

Potel print		
Total Quantity of effluent to be disposed per day	6,328	gallons / day
Hydraulic loading rate	0.03	gallons / sq.ft. / day
Total Dispersal Field Area	21,093	square ft.
Flow per sone of the second se	从一份,到	N. F. W.
Number of Zones		zone(s)
Dispersal area per zone	10,547	square ft.
Choose spacing between WASTEFLOW lines	经经济区外的	ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft.
Total linear ft.per zone (minimum required)	5,273	each
Total number of emitters per zone	2,637	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.3	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	23.29	gallons per minute

If required, choose flush velocity	0.5	fl/sec
How many lines of WASTEFLOW?	18	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	6.66	gpm
Total System Flow - worst case scenario	29.95	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	Two x AP4E-1F (1in.)	
Select Zone Valve (item no.)	SVLV-150	
Maximum length of each WASTEFLOW line.	535	ft.
For additional technical flow, pressure and flushing		
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet.		

Dosing Paris		141111111111111111111111111111111111111
Number of doses per day / area:	-10	doses
Pump run time per dose/area (minutes):	13.58	minutes
Pump run time per day/area (hours):	2.26	hours / day
Number of doses per day for zone	20	
Pump run time per day for zone	4.53	hours
Dose volume per area	316	gallons per dose

Dripline Volume Formula		
Tubing Inside diameter	0.55	inches
Total length of WASTEFLOW dripline / zone	5,273	ft
Total Volume in dripline / zone	65.09	gallons

Flush Cycle Flow formula		
Drip tube diameter	0.55	in
Drip Tube Diameter	0.0458	ft
Drip Tube Cross Sectional Area	0.0016	ft²
Flow required per dripline for flush velocity	0.0008	ft ³ /:
		-

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

Total rolds		
Total Quantity of effluent to be disposed per day	17,832	gallons / day
Hydraulic loading rate	da da	gallons / sq.ft. / day
Total Dispersal Field Area	44,580	square ft.
Plow per sense 4.44	刘林	A STATE OF THE STA
Number of Zones	5	zone(s)
Dispersal area per zone	8,916	square ft.
Choose spacing between WASTEFLOW lines		ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft.
Total linear ft.per zone (minimum required)	4,458	each
Total number of emitters per zone	2,229	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.3	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	19.69	gallons per minute

If required, choose flush velocity	0.5	ft/sec
How many lines of WASTEFLOW?	44, 91	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	12.58	gpm
Total System Flow - worst case scenario	32.27	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	Two x AP4E-1F (1in.)	
Select Zone Valve (item no.)	SVLV-150	
Maximum length of each WASTEFLOW line.	535	ft.
For additional technical flow, pressure and flushing		
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet.		

Dos	ing the state of t		TO ME HAVE THE
Nt	imber of doses per day / area:	15	doses
Pu	mp run time per dose/area (minutes):	12.08	minutes
Pu	mp run time per day/area (hours):	3.02	hours / day
Nu	imber of doses per day for zone	75	
Pu	mp run time per day for zone	15.09	hours
Dos	e volume per area	238	gallons per dose

Dripline Volume Formula		
Tubing Inside diameter	0.55	inches
Total length of WASTEFLOW dripline / zone	4,458	ft
Total Volume in dripline / zone	55.02	gallons
		_
Flush Cycle Flow formula		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.55	1:

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

Foralkfield.		4 M
Total Quantity of effluent to be disposed per day	1,222	gallons / day
Hydraulic loading rate	0.16	gallons / sq.ft. / day
Total Dispersal Field Area	7,638	square ft.
Flow per sone to a large the same and the sa		
Number of Zones	1	zone(s)
Dispersal area per zone	7,638	square ft.
Choose spacing between WASTEFLOW lines	7 1 2	ft.
Choose spacing between WASTEFLOW emitters	£ 2 ft. ▼	ft.
Total linear ft.per zone (minimum required)	3,819	each
Total number of emitters per zone	1,909	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	# 30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.3	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	16.87	gallons per minute

If required, choose flush velocity		ft/sec
How many lines of WASTEFLOW?	A A Tip	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	6.29	gpm
Total System Flow - worst case scenario	23.16	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	AP4E-1F/5 (1in.)	
Select Zone Valve (item no.)	not applicable	
Maximum length of each WASTEFLOW line.	535	ft.
For additional technical flow, pressure and flushing		
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet.		

Dosine	A Company	"对称。"柳紫绿色
Number of doses per day / area:	10	doses
Pump run time per dose/area (minutes):	7.25	minutes
Pump run time per day/area (hours):	1.21	hours / day
Number of doses per day for zone	10	
Pump run time per day for zone	1.21	hours
Dose volume per area	122	gallons per dose

Dripline Volume Formula		
0.55	inches	
3,819	ft	
47.13	gallons	
	3,819	

Flush Cycle Flow formula	
Drip tube diameter	0.55
Drip Tube Diameter	0.0458
Drip Tube Cross Sectional Area	0.0016
Flow required per dripline for flush velocity	0.0008

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

ation was purely and a second		
Total Quantity of effluent to be disposed per day	7,814	gallons / day
Hydraulic loading rate	0.45	gallons / sq.ft. / day
Total Dispersal Field Area	17,364	square ft.
Plow per sone		
Number of Zones	2	zone(s)
Dispersal area per zone	8,682	square ft.
Choose spacing between WASTEFLOW lines	7.10	ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft
Total linear ft.per zone (minimum required)	4,341	each
Total number of emitters per zone	2,171	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.3	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	19.17	gallons per minute

If required, choose flush velocity	0.5	ft/sec
How many lines of WASTEFLOW?	36	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	13.32	gpm
Total System Flow - worst case scenario	32.49	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	Two x AP4E-1F (1in.)	
Select Zone Valve (item no.)	SVLV-150	
Maximum length of each WASTEFLOW line. For additional technical flow, pressure and flushing data please refer to Geoflow's Design Manual and WASTEFLOW hydraulics worksheet.	535	ft.

Dosing .		
Number of doses per day / area:	20	doses
Pump run time per dose/area (minutes):	10.19	minutes
Pump run time per day/area (hours):	3.40	hours / day
Number of doses per day for zone	40	
Pump run time per day for zone	6.79	hours
Dose volume per area	195	gallons per dose

Dripline Volume Formula		
Tubing Inside diameter	0.55	inches
Total length of WASTEFLOW dripline / zone	4,341	ft
Total Volume in dripline / zone	53.58	gallons
Flush Cycle Flow formula		

Flush Cycle Flow formula		
Drip tube diameter	0.55	in
Drip Tube Diameter	0.0458	ft
Drip Tube Cross Sectional Area	0.0016	ft²
Flow required per dripline for flush velocity	0.0008	ft3/s

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

Total field		
Total Quantity of effluent to be disposed per day	2 2 2 2 2 2 2 3 5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	gallons / day
Hydraulic loading rate	001	gallons / sq.ft. / day
Total Dispersal Field Area	22,350	square ft.
Blow per approximation and the second		
Number of Zones	3	zone(s)
Dispersal area per zone	7,450	square ft.
Choose spacing between WASTEFLOW lines	一种人类的	ft
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft
Total linear ft.per zone (minimum required)	3,725	each
Total number of emitters per zone	1,863	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.3	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	16.45	gallons per minute

If required, choose flush velocity	一个行为,	ft/sec
How many lines of WASTEFLOW?	21	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	7.77	gpm
Total System Flow - worst case scenario	24.22	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	AP4E-1F/5 (1in.)	
Select Zone Valve (item no.)	SVLV-100	
Maximum length of each WASTEFLOW line.	535	ft.
For additional technical flow, pressure and flushing		
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet.		

Dosing		NAC 1	
Number of doses per	iay / area:	****	doses
Pump run time per do	se/area (minutes):	9.06	minutes
Pump run time per da	/area (hours):	0.75	hours / day
Number of doses per	lay for zone	15	
Pump run time per da	y for zone	2.26	hours
Dose volume per area		149	gallons per dose

Dripline Volume Formula			
Tubing Inside diameter	0.55	inches	
Total length of WASTEFLOW dripline / zone	3,725	ft	
Total Volume in dripline / zone	45.98	gallons	
		_	

Flush Cycle Flow formula		
Drip tube diameter	0.55	in
Drip Tube Diameter	0.0458	ft
Drip Tube Cross Sectional Area	0.0016	ft²
Flow required per dripline for flush velocity	0.0008	ft ³ /sec

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

Total field	MINE AL	f	對於一個自
Total Quantity of effluent to be disposed per day	N. 1. 1 112,1	57	gallons / day
Hydraulic loading rate			gallons / sq.ft. / day
Total Dispersal Field Area	30,3	43	square ft.
Flow persone 14.		Ť	
Number of Zones		3	zone(s)
Dispersal area per zone	10,1	14	square ft.
Choose spacing between WASTEFLOW lines		2	ft.
Choose spacing between WASTEFLOW emitters	2 ft.	~	ft.
Total linear ft.per zone (minimum required)	5,0	57	each
Total number of emitters per zone	2,5	29	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph	▼	dripline
Pressure at the beginning of the dripfield	30 psi	▼	psi
Feet of Head at the beginning of the dripfield	6	9.3	ft.
What is the flow rate per emitter in gph?	0	.53	gallons per hour
Total flow per zone - dosing	22.	34	gallons per minute

If required, choose flush velocity	0.5	ft/sec
How many lines of WASTEFLOW?	19	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	7.03	gpm
Total System Flow - worst case scenario	29.37	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	Two x AP4E-1F (1in.)	
Select Zone Valve (item no.)	SVLV-150	
Maximum length of each WASTEFLOW line.	535	ft.
For additional technical flow, pressure and flushing		
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet.		

Dosing 1997	Mark Mark	
Number of doses per day / area:	15	doses
Pump run time per dose/area (minutes):	12.08	minutes
Pump run time per day/area (hours):	3.02	hours / day
Number of doses per day for zone	45	
Pump run time per day for zone	9.06	hours
Dose volume per area	270	gallons per dose

Dripline Volume Formula		
Tubing Inside diameter	0.55	inches
Total length of WASTEFLOW dripline / zone	5,057	ft
Total Volume in dripline / zone	62.42	gallons

Flush Cycle Flow formula	
Drip tube diameter	_0.55
Drip Tube Diameter	0.0458
Drip Tube Cross Sectional Area	0.0016
Flow required per dripline for flush velocity	0.0008

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

Total field " "		
Total Quantity of effluent to be disposed per day	6,497	gallons / day
Hydraulic loading rate	0.2	gallons / sq.ft. / day
Total Dispersal Field Area	32,485	square ft.
rlow per zone		
Number of Zones	3	zone(s)
Dispersal area per zone	10,828	square ft.
Choose spacing between WASTEFLOW lines	de la	ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft.
Total linear ft.per zone (minimum required)	5,414	each
Total number of emitters per zone	2,707	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.3	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	23.91	gallons per minute

If required, choose flush velocity	10.5	ft/sec
How many lines of WASTEFLOW?	21	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	7.77	gpm
Total System Flow - worst case scenario	31.68	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	Two x AP4E-1F (1in.)	
Select Zone Valve (item no.)	SVLV-150	
Maximum length of each WASTEFLOW line.	535	ft.
For additional technical flow, pressure and flushing		
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet.		

Dostog N	A PART T	TO SEE THE PROPERTY OF
Number of doses per day / area:	10	doses
Pump run time per dose/area (minutes):	9.06	minutes
Pump run time per day/area (hours):	1.51	hours / day
Number of doses per day for zone	30	
Pump run time per day for zone	4.53	hours
Dose volume per area	217	gallons per dose

Pripline Volume Formula		
Tubing Inside diameter	0.55	inches
Total length of WASTEFLOW dripline / zone	5,414	ft
Total Volume in dripline / zone	66.83	gallons
Flush Cycle Flow formula	-	
Drip tube diameter	0.55]in
Drip Tube Diameter	0.0458	ît .
iii		

Drip tube diameter	0.55	in
Drip Tube Diameter	0.0458	ft
Drip Tube Cross Sectional Area	0.0016	ft
Flow required per dripline for flush velocity	0.0008	ft
Flow required per dripline for flush velocity	0.0008	ft
Flow required per dripline for flush velocity	0.0008	ft
Flow required per dripline for flush velocity	0.0008	ft
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Flow required per dripline flush velocity	0.0008	ft
Flow required per dripl		

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

Total field	WE WAY	PARTIE PARTIE
Total Quantity of effluent to be disposed per day	17,454	gallons / day
Hydraulic loading rate	0.6	gallons / sq.ft. / day
Total Dispersal Field Area	29,090	square ft.
Now per zone		
Number of Zones	2000年3月1日	zone(s)
Dispersal area per zone	9,697	square ft.
Choose spacing between WASTEFLOW lines	经营业的产品	ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft.
Total linear ft.per zone (minimum required)	4,848	each
Total number of emitters per zone	2,424	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.3	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	21.41	gallons per minute

If required, choose flush velocity	0.5	ft/sec
How many lines of WASTEFLOW?	15	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	5.55	gpm
Total System Flow - worst case scenario	26.96	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	_AP4E-1F/5 (1in.)	
Select Zone Valve (item no.)	SVLV-100	
Maximum length of each WASTEFLOW line. For additional technical flow, pressure and flushing data please refer to Geoflow's Design Manual and WASTEFLOW hydraulics worksheet.	535	ft.

Dosing Mary Control of the Control o	A William A.	
Number of doses per day / area:	第二章 20	doses
Pump run time per dose/area (minutes):	13.58	minutes
Pump run time per day/area (hours):	4.53	hours / day
Number of doses per day for zone	60	
Pump run time per day for zone	13.58	hours
Dose volume per area	291	gallons per dose

Pripline Volume Formula		
Tubing Inside diameter	0.55	inches
Total length of WASTEFLOW dripline / zone	4,848	ft
Total Volume in dripline / zone	59.84	gallons

Flush Cycle Flow formula		
Drip tube diameter	0.55	in
Drip Tube Diameter	0.0458	ft
Drip Tube Cross Sectional Area	0.0016	ft²
Flow required per dripline for flush velocity	0.0008	ft³/s

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

Total field		
Total Quantity of effluent to be disposed per day	4,372	gallons / day
Hydraulic loading rate	第 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	gallons / sq.ft. / day
Total Dispersal Field Area	15,614	square ft.
Flow per sorie W		
Number of Zones		zone(s)
Dispersal area per zone	7,807	square ft.
Choose spacing between WASTEFLOW lines		ft
Choose spacing between WASTEFLOW emitters	2 ft. ■	ft.
Total linear ft.per zone (minimum required)	3,904	each
Total number of emitters per zone	1,952	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.	3 ft.
What is the flow rate per emitter in gph?	0.5	gallons per hour
Total flow per zone - dosing	17.24	gallons per minute

If required, choose flush velocity	0.5	ft/sec
How many lines of WASTEFLOW?	10	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	4.44	gpm
Total System Flow - worst case scenario	21.68	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	AP4E-1F/5 (lin.)	
Select Zone Valve (item no.)	SVLV-100	
Maximum length of each WASTEFLOW line. For additional technical flow, pressure and flushing	535	ft.
data please refer to Geoflow's Design Manual and WASTEFLOW hydraulics worksheet.		

Dostog W. 1	The Automotive A	
Number of doses per day / area:	. 15	doses
Pump run time per dose/area (minutes):	8.45	minutes
Pump run time per day/area (hours):	2.11	hours / day
Number of doses per day for zone	30	
Pump run time per day for zone	4.23	hours
Dose volume per area	146	gallons per dose

Oripline Volume Formula			
Tubing Inside diameter	0.55	inches	
Total length of WASTEFLOW dripline / zone	3,904	ft	
Total Volume in dripline / zone 48.18 gallons			

Flush Cycle Flow formula	
Drip tube diameter	0.55
Drip Tube Diameter	0.0458
Drip Tube Cross Sectional Area	0.0016
Flow required per dripline for flush velocity	0.0008

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

Potal field		
Total Quantity of effluent to be disposed per day	4,015	gallons / day
Hydraulic loading rate	0.25	gallons / sq.ft. / day
Total Dispersal Field Area	16,060	square ft.
prow petalicity and the last	计划。4.4.1.2.1	4 30 1
Number of Zones	2	zone(s)
Dispersal area per zone	8,030	square ft.
Choose spacing between WASTEFLOW lines	2	ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft.
Total linear ft.per zone (minimum required)	4,015	each
Total number of emitters per zone	2,008	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.3	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	17.73	gallons per minute

If required, choose flush velocity	0.5	ft/sec
How many lines of WASTEFLOW?	22	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	8.14	gpm
Total System Flow - worst case scenario	25.87	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	AP4E-1F/5 (1in.)	
Select Zone Valve (item no.)	SVLV-100	
Maximum length of each WASTEFLOW line.	535	ft.
For additional technical flow, pressure and flushing		
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet.		

Dosing it and a second	**************************************	Taring
Number of doses per day / area:	.10	doses
Pump run time per dose/area (minutes):	11.32	minutes
Pump run time per day/area (hours):	1.89	hours / day
Number of doses per day for zone	20	
Pump run time per day for zone	3.77	hours
Dose volume per area	201	gallons per dose

Dripline Volume Formula		
Tubing Inside diameter	0.55	inches
Total length of WASTEFLOW dripline / zone	4,015	ft
Total Volume in dripline / zone	49.56	gallons

<u> </u>		
Flush Cycle Flow formula		
Drip tube diameter Drip Tube Diameter	0.55	in
Drip Tube Diameter	0.0458	ft
Drip Tube Cross Sectional Area	0.0016	ft²
Flow required per dripline for flush velocity	0,0008	ft³/sec
Flow required per dripline for flush velocity	8000,0	ft³/sec

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

post rein		N. W. A. A. A.
Total Quantity of effluent to be disposed per day	19516	gallons / day
Hydraulic loading rate	0.25	gallons / sq.ft. / day
Total Dispersal Field Area	38,064	square ft.
Flowper zone	""的"就是"的"	
Number of Zones	4	zone(s)
Dispersal area per zone	9,516	square ft.
Choose spacing between WASTEFLOW lines	A STATE OF THE STA	ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft.
Total linear ft.per zone (minimum required)	4,758	each
Total number of emitters per zone	2,379	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	*) - 1 1 30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.3	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	21.01	gallons per minute

If required, choose flush velocity	0.5	ft/sec
How many lines of WASTEFLOW?	22	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	8.14	gpm
Total System Flow - worst case scenario	29.16	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	Two x AP4E-1F (lin.)	
Select Zone Valve (item no.)	SVLV-150	
Maximum length of each WASTEFLOW line.	535	ft.
For additional technical flow, pressure and flushing		
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet.		

Dosing as		APERTUAL.
Number of doses per day / area:	_ 10	doses
Pump run time per dose/area (minutes):	11.32	minutes
Pump run time per day/area (hours):	1.89	hours / day
Number of doses per day for zone	40	
Pump run time per day for zone	7.55	hours
Dose volume per area	238	gallons per dose

Dripline Volume Formula		
Tubing Inside diameter	0.55	inches
Total length of WASTEFLOW dripline / zone	4,758	ft
Total Volume in dripline / zone	58.73	gallons

Flush Cycle Flow formula		
Drip tube diameter	0.55	in
Drip Tube Diameter	0.0458	ft
Drip Tube Cross Sectional Area	0.0016	ft²
Flow required per dripline for flush velocity	0.0008	ft³/s

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

Total field	AMERICAN STATE	53 2 / 34 / 44
Total Quantity of effluent to be disposed per day	17,628	gallons / day
Hydraulic loading rate	協企。他們就是學习以	gallons / sq.ft. / day
Total Dispersal Field Area	44,070	square ft.
Flow per zone	WATER WA	
Number of Zones	5	zone(s)
Dispersal area per zone	8,814	square ft.
Choose spacing between WASTEFLOW lines	2	ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft.
Total linear ft.per zone (minimum required)	4,407	each
Total number of emitters per zone	2,204	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.3	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	19.46	gallons per minute

If required, choose flush velocity	0:5	ft/sec
How many lines of WASTEFLOW?	28	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	10.36	gpm
Total System Flow - worst case scenario	29.83	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	Two x AP4E-1F (lin.)	
Select Zone Valve (item no.)	SVLV-150	
Maximum length of each WASTEFLOW line.	535	ft.
For additional technical flow, pressure and flushing		
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet.		

Dosing Page 1 Devide 1	hall was	
Number of doses per day / area:	20	doses
Pump run time per dose/area (minutes):	9.06	minutes
Pump run time per day/area (hours):	3.02	hours / day
Number of doses per day for zone	100	
Pump run time per day for zone	15.09	hours
Dose volume per area	176	gallons per dose

Tubing Inside diameter	0.55	inches
Total length of WASTEFLOW dripline / zone	4,407	ft
Total Volume in dripline / zone	54.39	gallons
Flush Cycle Flow formula Drip tube diameter	0.55	in
	0.55 0.0458	
Drip tube diameter		ft

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

Total field		
Total Quantity of effluent to be disposed per day	5,601	gallons / day
Hydraulic loading rate	0,2	gallons / sq.ft. / day
Total Dispersal Field Area	28,005	square ft.
Flow per zone		
Number of Zones	3	zone(s)
Dispersal area per zone	9,335	square ft.
Choose spacing between WASTEFLOW lines	2	ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft.
Total linear ft.per zone (minimum required)	4,668	each
Total number of emitters per zone	2,334	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.3	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	20.61	gallons per minute

If required, choose flush velocity	0.5	ft/sec
How many lines of WASTEFLOW?	16	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	5.92	gpm
Total System Flow - worst case scenario	26.54	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	AP4E-1F/5 (1in.)	
Select Zone Valve (item no.)	SVLV-100	
Maximum length of each WASTEFLOW line.	535	ft.
For additional technical flow, pressure and flushing		
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet,		

Desing		
Number of doses per day / area:	10	doses
Pump run time per dose/area (minutes):	9.06	minutes
Pump run time per day/area (hours):	1.51	hours / day
Number of doses per day for zone	30	
Pump run time per day for zone	4.53	hours
Dose volume per area	187	gallons per dose

Dripline Volume Formula			
Tubing Inside diameter	0.55	inches	
fotal length of WASTEFLOW dripline / zone	4,668	ft	
Fotal Volume in dripline / zone	57.61	gallons	

Flush Cycle Flow formula		
Drip tube diameter	0.55	in
Drip Tube Diameter	0.0458	ft
Drip Tube Cross Sectional Area	0.0016	Ω^2
Flow required per dripline for flush velocity	0.0008	ft ³ /sec

8

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

Cotal heldi in j		1	
Total Quantity of effluent to be disposed per day	9.42	71	gallons / day
Hydraulic loading rate).4	gallons / sq.ft. / day
Total Dispersal Field Area	23,56	8	square ft.
Flow per zone &			"我说 "。"
Number of Zones		3	zone(s)
Dispersal area per zone	7,85	6	square ft.
Choose spacing between WASTEFLOW lines		2	ft.
Choose spacing between WASTEFLOW emitters	2 ft.	•	ft.
Total linear ft.per zone (minimum required)	3,92	28	each
Total number of emitters per zone	1,96	<u> </u>	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph	ϫ	dripline
Pressure at the beginning of the dripfield	30 psi	▼	psi
Feet of Head at the beginning of the dripfield	69	9.3	ft.
What is the flow rate per emitter in gph?	0.	53	gallons per hour
Total flow per zone - dosing	17.3	35	gallons per minute

If required, choose flush velocity	0.5	ft/sec
How many lines of WASTEFLOW?	3 17 10	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	3.70	gpm
Total System Flow - worst case scenario	21.05	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	AP4E-1F/5 (lin.)	
Select Zone Valve (item no.)	SVLV-100	
Maximum length of each WASTEFLOW line.	535	ft.
For additional technical flow, pressure and flushing		
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet.		

Dosim	Will state	
Number of doses per day / area:	18	doses
Pump run time per dose/area (minutes):	12.08	minutes ·
Pump run time per day/area (hours):	3.02	hours / day
Number of doses per day for zone	45	
Pump run time per day for zone	9.06	hours
Dose volume per area	209	gallons per dose

Dripline Volume Formula				
Tubing Inside diameter	0.55	inches		
Total length of WASTEFLOW dripline / zone	3,928	ft		
Total Volume in dripline / zone	48.48	gallons		

2			
	Flush Cycle Flow formula		
	Drip tube diameter	0.55	in
2	Drip Tube Diameter	0.0458	ft
	Drip Tube Cross Sectional Area	0.0016	ft²
2000	Flow required per dripline for flush velocity	0.0008	ft ³

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

Total fielder		AND AND AND
Total Quantity of effluent to be disposed per day	12,592	gallons / day
Hydraulic loading rate	03	gallons / sq.ft. / day
Total Dispersal Field Area	41,973	square ft.
Flow per zone w		
Number of Zones	4	zone(s)
Dispersal area per zone	10,493	square ft.
Choose spacing between WASTEFLOW lines	/2	ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft.
Total linear ft.per zone (minimum required)	5,247	each
Total number of emitters per zone	2,623	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.3	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	23.17	gallons per minute

If required, choose flush velocity	0.5	ft/sec
How many lines of WASTEFLOW?	. 17	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	6.29	gpm
Total System Flow - worst case scenario	29.46	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	Two x AP4E-1F (1in.)	
Select Zone Valve (item no.)	SVLV-150	
Maximum length of each WASTEFLOW line. For additional technical flow, pressure and flushing data please refer to Geoflow's Design Manual and WASTEFLOW hydraulies worksheet.	535	ft.

Dosine Co.	
Number of doses per day / area:	15 doses
Pump run time per dose/area (minutes):	9.06 minutes
Pump run time per day/area (hours):	2.26 hours / day
Number of doses per day for zone	60
Pump run time per day for zone	9.06 hours
Dose volume per area	210 gallons per dose

Dripline Volume Formula				
Tubing Inside diameter	0.55	inches		
Total length of WASTEFLOW dripline / zone	5,247	ft		
Total Volume in dripline / zone	64.76	gallons		

Flush Cycle Flow formula		
Drip tube diameter	0.55 in	ı
Drip tube diameter Drip Tube Diameter	0.0458 ft	
Drip Tube Cross Sectional Area	0.0016 ft ²	2
Flow required per dripline for flush velocity	0.0008 ft ³	3/sec

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

Cold room	AND TELL	
Total Quantity of effluent to be disposed per day	4206	gallons / day
Hydraulic loading rate	0.	gallons / sq.ft. / day
Total Dispersal Field Area	21,030	square ft.
rion persone in	AVII TANKA S	PART OF THE STATE OF
Number of Zones	於排除物質	zone(s)
Dispersal area per zone	7,010	square ft.
Choose spacing between WASTEFLOW lines	放射的 建 海南 1750。	2 ft.
Choose spacing between WASTEFLOW emitters	2 ft.	ft
Total linear ft.per zone (minimum required)	3,505	each .
Total number of emitters per zone	1,753	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.	3 ft.
What is the flow rate per emitter in gph?	0.5	3 gallons per hour
Total flow per zone - dosing	15.48	gallons per minute

If required, choose flush velocity	0.5	ft/sec
How many lines of WASTEFLOW?		lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	3.33	gpm
Total System Flow - worst case scenario	18.81	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	AP4E-1F/5 (1in.)	
Select Zone Valve (item no.)	SVLV-100	
Maximum length of each WASTEFLOW line.	535	ft.
For additional technical flow, pressure and flushing		
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet.		

1	osing		
100m(8)	Number of doses per day / area:	15	doses
7	Pump run time per dose/area (minutes):	6.04	minutes
	Pump run time per day/area (hours):	1.51	hours / day
	Number of doses per day for zone	45	
	Pump run time per day for zone	4.53	hours
I	Dose volume per area	93	gallons per dose

Dripline Volume Formula		
Tubing Inside diameter	0.55	inches
Total length of WASTEFLOW dripline / zone	3,505	ft
Total Volume in dripline / zone	43.26	gallons
Flush Cycle Flow formula		
Drip tube diameter	0.55	in
Drip Tube Diameter	0.0458	4
Drip Tube Cross Sectional Area	0.0016	ft²
Flow required per dripline for flush velocity	0.0008	ft³/sec

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

Total ned		STATES STATES
Total Quantity of effluent to be disposed per day	11,144	gallons / day
Hydraulic loading rate	0.5	gallons / sq.ft. / day
Total Dispersal Field Area	22,288	square ft.
Plow per zone	100	第二十八四十 百百百百百百百百百百百百百百百百百百百百百百百百百百百百百百百百百百百
Number of Zones		zone(s)
Dispersal area per zone	11,144	square ft.
Choose spacing between WASTEFLOW lines	2	ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft.
Total linear ft.per zone (minimum required)	5,572	each
Total number of emitters per zone	2,786	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.3	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	24.61	gallons per minute

If required, choose flush velocity	0.5	ft/sec
How many lines of WASTEFLOW?	2	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	3.33	gpm
Total System Flow - worst case scenario	27.94	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	AP4E-1F/5 (1in.)	
Select Zone Valve (item no.)	SVLV-100	
Maximum length of each WASTEFLOW line.	535	ft.
For additional technical flow, pressure and flushing		
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet.		

Dosfugar		
Number of doses per day / area:	. 20	doses
Pump run time per dose/area (minutes):	11.32	minutes
Pump run time per day/area (hours):	3.77	hours / day
Number of doses per day for zone	40	
Pump run time per day for zone	7.55	hours
Dose volume per area	279	gallons per dose

Dripline Volume Formula		
Tubing Inside diameter	0.55	inches
Total length of WASTEFLOW dripline / zone	5,572	ft
Total Volume in dripline / zone	68.77	gallons
		_
Flush Cycle Flow formula	<u></u>	

Drip tube diameter
Drip Tube Diameter
Drip Tube Cross Sectional Area
Flow required per dripline for flush velocity 0.55 in 0.0458 ft 0.0016 ft² 0.0008 ft³/sec

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

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Total Quantity of effluent to be disposed per day	14 703)	gailons / day
Hydraulic loading rate	0.3	gallons / sq.ft. / day
Total Dispersal Field Area	29,406	square ft.
Plow per zone	ALL PROPERTY.	
Number of Zones	\$	zone(s)
Dispersal area per zone	9,802	square ft.
Choose spacing between WASTEFLOW lines	2	ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft.
Total linear ft.per zone (minimum required)	4,901	each
Total number of emitters per zone	2,451	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.3	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	21.65	gallons per minute

If required, choose flush velocity	0.5	ft/sec
How many lines of WASTEFLOW?	13	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	4.81	gpm
Total System Flow - worst case scenario	26.46	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	AP4E-1F/5 (1in.)	
Select Zone Valve (item no.)	SVLV-100	
Maximum length of each WASTEFLOW line.	535	ft.
For additional technical flow, pressure and flushing		
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet.		

Dosing of last	A CONTRACT OF THE PARTY OF THE
Number of doses per day / area:	20 doses
Pump run time per dose/area (minutes):	11.32 minutes
Pump run time per day/area (hours):	3.77 hours / day
Number of doses per day for zone	60
Pump run time per day for zone	11.32 hours
Dose volume per area	245 gallons per dose

0.55	inches
4,901	ft
60.49	gallons
	4,901

Ø		
Flush Cycle Flow formula		
Drip tube diameter	0.55	in
Drip Tube Diameter	0.0458	ft
Drip Tube Cross Sectional Area	0.0016	ft²
Flow required per dripline for flush velocity	0.0008	ft³/sec

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

Total feddy all act. The active 22 as 2	Strate and the	
Total Quantity of effluent to be disposed per day	2,550	gallons / day
Hydraulic loading rate	2 - 0.15	gallons / sq.ft. / day
Total Dispersal Field Area	17,000	square ft.
Flow per zone	TA The	- P. T.
Number of Zones	a de la companya della companya della companya de la companya della companya dell	zone(s)
Dispersal area per zone	5,667	square ft.
Choose spacing between WASTEFLOW lines	2	ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft.
Total linear ft.per zone (minimum required)	2,833	each
Total number of emitters per zone	1,417	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.3	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	12.51	gallons per minute

If required, choose flush velocity	m 1 10.5	ft/sec
How many lines of WASTEFLOW?	10	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	4.81	gpm
Total System Flow - worst case scenario	17.32	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	AP4E-1F/5 (lin.)	
Select Zone Valve (item no.)	SVLV-100	
Maximum length of each WASTEFLOW line.	535	ft.
For additional technical flow, pressure and flushing		
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet.		

Dosing 1.1	www.der.Th.as.	nia.
Number of doses per day / area:	20	doses
Pump run time per dose/area (minutes):	3,40	minutes
Pump run time per day/area (hours):	1.13	hours / day
Number of doses per day for zone	60	
Pump run time per day for zone	3.40	hours
Dose volume per area	43	gallons per dose

Dripline Volume Formula		
Tubing Inside diameter	0.55	inches
Total length of WASTEFLOW dripline / zone	2,833	ft
Total Volume in dripline / zone	34.97	gallons

Flush Cycle Flow formula		
Drip tube diameter	0.55	in
Drip Tube Diameter	0.0458	ft
Drip Tube Cross Sectional Area	0.0016	ft²
Flow required per dripline for flush velocity	0.0008	ft ³ /sec

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

jota odo		Maria C
Total Quantity of effluent to be disposed per day	14,067	gallons / day
Hydraulic loading rate	0.25	gallons / sq.ft. / day
Total Dispersal Field Area	16,268	square ft.
Flaw per zone		
Number of Zones	2	zone(s)
Dispersal area per zone	8,134	square ft.
Choose spacing between WASTEFLOW lines	1 2	ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft.
Total linear ft.per zone (minimum required)	4,067	each
Total number of emitters per zone	2,034	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.3	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	17.96	gallons per minute

If required, choose flush velocity	0.5	ft/sec
How many lines of WASTEFLOW?	23	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	8.51	gpm
Total System Flow - worst case scenario	26.47	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	AP4E-1F/5 (lin.)	
Select Zone Valve (item no.)	SVLV-100	
Maximum length of each WASTEFLOW line.	535	ft.
For additional technical flow, pressure and flushing		
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet.		

Dosing Ass	1	CHANGE TO SEE
Number of doses per day / area:	10	doses
Pump run time per dose/area (minutes):	11.32	minutes
Pump run time per day/area (hours):	1.89	hours / day
Number of doses per day for zone	20	
Pump run time per day for zone	3.77	hours
Dose volume per area	203	gallons per dose

Dripline Volume Formula			
Tubing Inside diameter	0.55	inches	
Total length of WASTEFLOW dripline / zone	4,067	ft	
Total Volume in dripline / zone	50.20	gallons	
in the second se			

<u> </u>		1
Flush Cycle Flow formula		
Drip tube diameter	0.55	in
Drip Tube Diameter	0.0458	ft
Drip tube diameter Drip Tube Diameter Drip Tube Cross Sectional Area	0.0016	ft²
Flow required per dripline for flush velocity	0.0008	ft³/sec

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

Total neid-many		
Total Quantity of effluent to be disposed per day	3,877	gallons / day
Hydraulic loading rate	0.15	gallons / sq.ft. / day
Total Dispersal Field Area	25,847	square ft.
Plow per zone	TVA.	
Number of Zones	18 Paris 18 18 18 18 18 18 18 18 18 18 18 18 18	zone(s)
Dispersal area per zone	8,616	square ft.
Choose spacing between WASTEFLOW lines		ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft.
Total linear ft.per zone (minimum required)	4,308	each
Total number of emitters per zone	2,154	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.3	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	19.03	gallons per minute

If required, choose flush velocity	0.5	ft/sec
How many lines of WASTEFLOW?	13	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	4.81	gpm
Total System Flow - worst case scenario	23.84	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	AP4E-1F/5 (1in.)	
Select Zone Valve (item no.)	SVLV-100	
Maximum length of each WASTEFLOW line.	535	ft.
For additional technical flow, pressure and flushing		
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet.		

1	odini di Vota		
	Number of doses per day / area:	5	doses
	Pump run time per dose/area (minutes):	13.58	minutes
	Pump run time per day/area (hours):	1.13	hours / day
	Number of doses per day for zone	15	
	Pump run time per day for zone	3.40	hours
I	Dose volume per area	258	gallons per dose

Dripline Volume Formula		
Tubing Inside diameter	0.55	inches
Total length of WASTEFLOW dripline / zone	4,308	ft
Total Volume in dripline / zone	53.17	gallons

Flush Cycle Flow formula		
Drip tube diameter	0.55	in
Drip Tube Diameter	0.0458	ft
Drip Tube Cross Sectional Area	0.0016	ft²
Flow required per dripline for flush velocity	0.0008	ft ³ /sec

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

reduction of the second of the		人。"人"
Total Quantity of effluent to be disposed per day	5,010	gallons / day
Hydraulic loading rate	0.25	gallons / sq.ft. / day
Total Dispersal Field Area	22,868	square ft.
Ploy Der zone (CA)		
Number of Zones	The state of the s	zone(s)
Dispersal area per zone	11,434	square ft.
Choose spacing between WASTEFLOW lines	2	ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft.
Total linear ft.per zone (minimum required)	5,717	each
Total number of emitters per zone	2,859	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.3	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	25.25	gallons per minute

If required, choose flush velocity	05	ft/sec
How many lines of WASTEFLOW?	16	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	5.92	gpm
Total System Flow - worst case scenario	31.17	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	Two x AP4E-1F (1in.)	
Select Zone Valve (item no.)	SVLV-150	
Maximum length of each WASTEFLOW line. For additional technical flow, pressure and flushing data please refer to Geoflow's Design Manual	535	ft.
and WASTEFLOW hydraulics worksheet.		

	Same of the second seco	有上表了地址上的标刊设 。	A STATE OF THE STA
1	Number of doses per day / area:	40	doses
	Pump run time per dose/area (minutes):	11.32	minutes
	Pump run time per day/area (hours):	1.89	hours / day
	Number of doses per day for zone	20	
_	Pump run time per day for zone	3.77	hours
1	Dose volume per area	286	gallons per dose

Dripline Volume Formula		
Tubing Inside diameter	0.55	inches
Total length of WASTEFLOW dripline / zone	5,717	ft
Total Volume in dripline / zone	70.56	gallons

lä	B		
200	Flush Cycle Flow formula		
l	Drip tube diameter	0.55	in
70.00	Drip tube diameter Drip Tube Diameter	0.0458	ft
STATE OF THE PERSON	Drip Tube Cross Sectional Area	0.0016	ft²
į	Flow required per dripline for flush velocity	0.0008	ft3

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

in the state of th	6.234Widt	" "
Total Quantity of effluent to be disposed per day	3,850	gallons / day
Hydraulic loading rate	0.2	gallons / sq.ft. / day
Total Dispersal Field Area		square ft.
Flowtper zone		APP STREET
Number of Zones	111111111111111111111111111111111111111	zone(s)
Dispersal area per zone	9,625	square ft.
Choose spacing between WASTEFLOW lines	2	ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft.
Total linear ft.per zone (minimum required)	4,813	each
Total number of emitters per zone	2,406	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.3	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	21.26	gallons per minute

If required, choose flush velocity	0.5	ft/sec
How many lines of WASTEFLOW?	18 W 18 18 18 18 18 18 18 18 18 18 18 18 18	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	13.69	gpm
Total System Flow - worst case scenario	34.95	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	AP4E-1.5F-3 (1.5in./3hole)	
Select Zone Valve (item no.)	SVLV-150	
Maximum length of each WASTEFLOW line.	535	ft.
For additional technical flow, pressure and flushing		
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet.		

	osing A Paragraphic Control of the C	CONTRACTOR OF THE	VV
後期	Number of doses per day / area:	10	doses
	Pump run time per dose/area (minutes):	9.06	minutes
	Pump run time per day/area (hours):	1.51	hours / day
	Number of doses per day for zone	20	
	Pump run time per day for zone	3.02	hours
1	Dose volume per area	193	gallons per dose

Dripline Volume Formula		
Tubing Inside diameter	0.55	inches
Total length of WASTEFLOW dripline / zone	4,813	ft
Total Volume in dripline / zone	59.40	gallons

Ē			
	Flush Cycle Flow formula		
	Drip tube diameter	0.55	in
4	Drip Tube Diameter	0.0458	ft
	Drip Tube Cross Sectional Area	0.0016	ft²
į	Flow required per dripline for flush velocity	0.0008	ft ³ /s

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

	The same state of the same sta	Del Chart	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.
Total field.	MARK. L		
Total Quantity of effluent to be disposed per day	20,4	94.	gallons / day
Hydraulic loading rate		0.5	gallons / sq.ft. / day
Total Dispersal Field Area	40,9	88	square ft.
Plowperzone 1980			THE REAL PROPERTY.
Number of Zones	经信用的成员	44	zone(s)
Dispersal area per zone	10,2	47	square ft.
Choose spacing between WASTEFLOW lines	公 即被据 [4]	ĸ,	ft.
Choose spacing between WASTEFLOW emitters	2 ft.	~	ft.
Total linear ft.per zone (minimum required)	5,1	24	each
Total number of emitters per zone	2,5	62	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph	▼	dripline
Pressure at the beginning of the dripfield	30 psi	▼	psi
Feet of Head at the beginning of the dripfield	6	9.3	ft.
What is the flow rate per emitter in gph?		.53	gallons per hour
Total flow per zone - dosing	22.	63	gallons per minute

If required, choose flush velocity	1 15 Sec. 105	ft/sec
How many lines of WASTEFLOW?	25	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	9.25	gpm
Total System Flow - worst case scenario	31.88	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	Two x AP4E-1F (1in.)	
Select Zone Valve (item no.)	SVLV-150	
Maximum length of each WASTEFLOW line.	535	ft.
For additional technical flow, pressure and flushing		
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet.		

Dosing .	公司和特别	
Number of doses per day / area:	20	doses
Pump run time per dose/area (minutes):	11.32	minutes
Pump run time per day/area (hours):	3.77	hours / day
Number of doses per day for zone	80	
Pump run time per day for zone	15.09	hours
Dose volume per area	256	gallons per dose

Dripline Volume Formula		
Tubing Inside diameter	0.55	inches
Total length of WASTEFLOW dripline / zone	5,124	ft
Total Volume in dripline / zone	63.24	gallons

<u> </u>		
Flush Cycle Flow formula		
Drip tube diameter	0.55 in	1
Drip Tube Diameter	0.0458 ft	t
Drip Tube Cross Sectional Area	0.0016 ft ²	2
Flow required per dripline for flush velocity	0.0008 ft ³	3/se

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

Total Tield . 11 . 17			
Total Quantity of effluent to be disposed per day	26,6	29#	gallons / day
Hydraulic loading rate		0,5	gallons / sq.ft. / day
Total Dispersal Field Area	_ 53,2	58	square ft.
Flow perzone			A STATE OF THE STA
Number of Zones	each to	6	zone(s)
Dispersal area per zone	8,8	76	square ft.
Choose spacing between WASTEFLOW lines	and the same of	-2	ft.
Choose spacing between WASTEFLOW emitters	2 ft.	•	ft
Total linear ft.per zone (minimum required)	4,4	38	each
Total number of emitters per zone	2,2	19	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph	▼	dripline
Pressure at the beginning of the dripfield	30 psi	•	psi
Feet of Head at the beginning of the dripfield	6	9.3	ft.
What is the flow rate per emitter in gph?	0	.53	gallons per hour
Total flow per zone - dosing	19.	60	gallons per minute

If required, choose flush velocity	.05	ft/sec
How many lines of WASTEFLOW?	37	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	13.69	gpm
Total System Flow - worst case scenario	33.29	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	Two x AP4E-1F (1in.)	
Select Zone Valve (item no.)	SVLV-150	
Maximum length of each WASTEFLOW line.	535	ft.
For additional technical flow, pressure and flushing]	
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet.		

Dosing P. T. Lawrence	TO A STATE OF	
Number of doses per day / area:	720	doses
Pump run time per dose/area (minutes):	11.32	minutes
Pump run time per day/area (hours):	3.77	hours / day
Number of doses per day for zone	120	
Pump run time per day for zone	22.64	hours
Dose volume per area	222	gallons per dose

Dripline Volume Formula			
Tubing Inside diameter	0.55	inches	
Total length of WASTEFLOW dripline / zone	4,438	ft	
Total Volume in dripline / zone	54.78	gallons	

Ŀ	<u> </u>		
	Flush Cycle Flow formula		
I	Drip tube diameter	0.55	in
1	Drip Tube Diameter	0.0458	ft
	Drip Tube Cross Sectional Area	0.0016	ft²
I	Flow required per dripline for flush velocity	0.0008	ft ³ /sec

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

rotalica	4 (2) TIAS ****	2014年1月李朝
Total Quantity of effluent to be disposed per day	9,334	gailons / day
Hydraulic loading rate	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	gallons / sq.ft. / day
Total Dispersal Field Area		square ft.
Flow periodic	建筑建筑	NAME OF THE
Number of Zones	人 植物 1978	zone(s)
Dispersal area per zone	10,371	square ft.
Choose spacing between WASTEFLOW lines	となる。	ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft.
Total linear ft.per zone (minimum required)	5,186	each
Total number of emitters per zone	2,593	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield	et of Head at the beginning of the dripfield 69.3	
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	22.90	gallons per minute

If required, choose flush velocity	0.5	ft/sec
How many lines of WASTEFLOW?	30	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	11.10	gpm
Total System Flow - worst case scenario	34.00	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	AP4E-1.5F-3 (1.5in./3hole)	
Select Zone Valve (item no.)	SVLV-150	
Maximum length of each WASTEFLOW line.	535	ft.
For additional technical flow, pressure and flushing		
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet.		

Dosling VA		
Number of doses per day / area:	15	doses
Pump run time per dose/area (minutes):	9.06	minutes
Pump run time per day/area (hours):	2.26	hours / day
Number of doses per day for zone	45	
Pump run time per day for zone	6.79	hours
Dose volume per area	207	gallons per dose

Dripline Volume Formula		
Tubing Inside diameter	0.55	inches
Total length of WASTEFLOW dripline / zone	5,186	ft
Total Volume in dripline / zone	64.00	gallons
		_

Flush Cycle Flow formula		
Drip tube diameter	0.55	in
Drip Tube Diameter	0.0458	ft
Drip Tube Diameter Drip Tube Cross Sectional Area	0.0016	ft²
Flow required per dripline for flush velocity	0.0008	ft³/sec

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

Tortinelo, Miss	VE WEST	A Maria
Total Quantity of effluent to be disposed per day	22,778	gallons / day
Hydraulic loading rate	10.5	gallons / sq.ft. / day
Total Dispersal Field Area	45,556	square ft.
Playmer zone		
Number of Zones	The state of the s	zone(s)
Dispersal area per zone	11,389	square ft.
Choose spacing between WASTEFLOW lines	2	ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft.
Total linear ft.per zone (minimum required)	5,695	each
Total number of emitters per zone	2,847	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield 69.3		ft.
What is the flow rate per emitter in gph?	0.53	galions per hour
Total flow per zone - dosing	25.15	gallons per minute

If required, choose flush velocity	0.5	ft/sec
How many lines of WASTEFLOW?	26	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	9.62	gpm
Total System Flow - worst case scenario	34.77	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	AP4E-1.5F-3 (1.5in/3hole)	
Select Zone Valve (item no.)	SVLV-150	
Maximum length of each WASTEFLOW line.	535	ft.
For additional technical flow, pressure and flushing	1	
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet.		

Doshug	All The	
Number of doses per day / area:	20	doses
Pump run time per dose/area (minutes):	11.32	minutes
Pump run time per day/area (hours):	3.77	hours / day
Number of doses per day for zone	80	
Pump run time per day for zone	15.09	hours
Dose volume per area	285	gallons per dose

Pripline Volume Formula		
Tubing Inside diameter	0.55	inches
Total length of WASTEFLOW dripline / zone	5,695	ft
Total Volume in dripline / zone	70.29	gallons

Flush Cycle Flow formula		
Drip tube diameter	0.55	in
Drip Tube Diameter	0.0458	ft
Drip Tube Cross Sectional Area	0.0016	ft²
Flow required per dripline for flush velocity	0.0008	ft³/sec

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

Potal field	A Lings	
Total Quantity of effluent to be disposed per day	4,143	gallons / day
Hydraulic loading rate	025	gallons / sq.ft. / day
Total Dispersal Field Area	16,572	square ft.
browner afficient and the second		A PARTY IN
Number of Zones	4.6	zone(s)
Dispersal area per zone	8,286	square ft.
Choose spacing between WASTEFLOW lines	14.2	ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft.
Total linear ft.per zone (minimum required)	4,143	each
Total number of emitters per zone	2,072	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.3	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	18.30	gallons per minute

If required, choose flush velocity	0.5	ft/sec
How many lines of WASTEFLOW?	17	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	6.29	gpm
Total System Flow - worst case scenario	24.59	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	AP4E-1F/5 (1in.)	
Select Zone Valve (item no.)	SVLV-100	
Maximum length of each WASTEFLOW line.	535	ft.
For additional technical flow, pressure and flushing		
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet.		

Dosing # 150		
Number of doses per day / area:	10	doses
Pump run time per dose/area (minutes):	11.32	minutes
Pump run time per day/area (hours):	1.89	hours / day
Number of doses per day for zone	20	
Pump run time per day for zone	3.77	hours
Dose volume per area	207	gallons per dose

Tubing Inside diameter	0.55	inches
Total length of WASTEFLOW dripline / zone	4,143	ft
Total Volume in dripline / zone	51.14	gallons
Flush Cycle Flow formula		
Flush Cycle Flow formula Drip tube diameter	0.55	in
	0.55 0.0458	L
Drip tube diameter		ft

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

想就我训练。到新数据		
Total Quantity of effluent to be disposed per day	1,682	gallons / day
Hydraulic loading rate	1/1/203	gallons / sq.ft. / day
Total Dispersal Field Area	5,607	square ft.
Elow per zene		
Number of Zones	1	zone(s)
Dispersal area per zone	5,607	square ft.
Choose spacing between WASTEFLOW lines	M # 7 2	ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft.
Total linear ft.per zone (minimum required)	2,803	each
Total number of emitters per zone	1,402	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.3	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	12.38	gallons per minute

If required, choose flush velocity	03	ft/sec
How many lines of WASTEFLOW?	The second secon	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	9.99	gpm
Total System Flow - worst case scenario	22.37	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	AP4E-1F/5 (1in.)	
Select Zone Valve (item no.)	not applicable	
Maximum length of each WASTEFLOW line.	535	ft.
For additional technical flow, pressure and flushing		
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet.		

Dosing		
Number of doses per day / area:	10	doses
Pump run time per dose/area (minutes):	13.58	minutes
Pump run time per day/area (hours):	2.26	hours / day
Number of doses per day for zone	10	
Pump run time per day for zone	2.26	hours
Dose volume per area	168	gallons per dose

Pripline Volume Formula		
Tubing Inside diameter	0.55	inches
Total length of WASTEFLOW dripline / zone	2,803	ft
Total Volume in dripline / zone	34.60	gallons
Flush Cycle Flow formula]

	Flush Cycle Flow formula		
	Drip tube diameter	0.55	in
	Drip Tube Diameter	0.0458	ft
1000000	Drip Tube Cross Sectional Area	0.0016	ft²
A100000	Flow required per dripline for flush velocity	0.0008	ft ³ /sec

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

Total field	的 。	A TOTAL STATE
Total Quantity of effluent to be disposed per day	#1.035	gallons / day
Hydraulic loading rate	0.6	gallons / sq.ft. / day
Total Dispersal Field Area	18,392	square ft.
Flowperzone		文件以下 机构
Number of Zones	2	zone(s)
Dispersal area per zone	9,196	square ft.
Choose spacing between WASTEFLOW lines	2	ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft.
Total linear ft.per zone (minimum required)	4,598	each
Total number of emitters per zone	2,299	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.3	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	20.31	gallons per minute

If required, choose flush velocity	0.5	ft/sec
How many lines of WASTEFLOW?	15	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	5.55	gpm
Total System Flow - worst case scenario	25.86	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	AP4E-1F/5 (1in.)	
Select Zone Valve (item no.)	SVLV-100	
Maximum length of each WASTEFLOW line. For additional technical flow, pressure and flushing data please refer to Geoflow's Design Manual and WASTEFLOW hydraulics worksheet.	535	ft.

Dosingers 1 de 1 d			
Number of doses per day / area:	ut 2 1 1 1 25	doses	
Pump run time per dose/area (minutes):	10.87	minutes	
Pump run time per day/area (hours):	4.53	hours / day	
Number of doses per day for zone	50		
Pump run time per day for zone	9.06	hours	
Dose volume per area	221	gallons per dose	

Dripline Volume Formula			
Tubing Inside diameter	0.55	inches	
Total length of WASTEFLOW dripline / zone	4,598	ft	
Total Volume in dripline / zone	56.75	gallons	

Flush Cycle Flow formula		
Drip tube diameter	0.55	in
Drip tube diameter Drip Tube Diameter	0.0458	ft
Drip Tube Cross Sectional Area	0.0016	ft²
Flow required per dripline for flush velocity	0.0008	ft³/s

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

Total felti		NO TENT
Total Quantity of effluent to be disposed per day	1,283	gallons / day
Hydraulic loading rate	0.2	gallons / sq.ft. / day
Total Dispersal Field Area	6,415	square ft.
Flow per zone	W. 1994 "V	"沙型哪 "。
Number of Zones		zone(s)
Dispersal area per zone	6,415	square ft.
Choose spacing between WASTEFLOW lines		ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft.
Total linear ft.per zone (minimum required)	3,208	each
Total number of emitters per zone	1,604	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.3	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	14.17	gallons per minute

If required, choose flush velocity	5 1 0.5	ft/sec
How many lines of WASTEFLOW?	林/海州等于。11	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	4.07	gpm
Total System Flow - worst case scenario	18.24	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	AP4E-1F/5 (1in.)	
Select Zone Valve (item no.)	not applicable	
Maximum length of each WASTEFLOW line.	535	ft.
For additional technical flow, pressure and flushing	1	
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet.		

Dosing Value (1997)	MANAGE NA	
Number of doses per day / area:	10	doses
Pump run time per dose/area (minutes):	9.06	minutes
Pump run time per day/area (hours):	1.51	hours / day
Number of doses per day for zone	10	
Pump run time per day for zone	1.51	hours
Dose volume per area	128	gallons per dose

ubing Inside diameter	0.55	inches
Total length of WASTEFLOW dripline / zone	3,208	ft
Total Volume in dripline / zone	39.59	gallons
lush Cycle Flow formula		
	0.55	in
Flush Cycle Flow formula Drip tube diameter Drip Tube Diameter	0.55 0.0458	
Drip tube diameter		ft

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

Total field (see This control of the	Mary Mary	National Property
Total Quantity of effluent to be disposed per day	2/195	gallons / day
Hydraulic loading rate	0.49	gallons / sq.ft. / day
Total Dispersal Field Area	4,480	square ft.
Flow per 20ne		
Number of Zones	五 海 但 从 但 是	zone(s)
Dispersal area per zone	4,480	square ft.
Choose spacing between WASTEFLOW lines	2	ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft
Total linear ft.per zone (minimum required)	2,240	each
Total number of emitters per zone	1,120	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.3	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	9.89	gallons per minute

If required, choose flush velocity	0.5	ft/sec
How many lines of WASTEFLOW?	7.11	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	3.33	gpm
Total System Flow - worst case scenario	13.22	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	AP4E-1F/5 (1in.)	
Select Zone Valve (item no.)	not applicable	
Maximum length of each WASTEFLOW line.	535	ft.
For additional technical flow, pressure and flushing		
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet.		

Dosing		
Number of doses per day / area:	20	doses
Pump run time per dose/area (minutes):	11.09	minutes
Pump run time per day/area (hours):	3.70	hours / day
Number of doses per day for zone	20	
Pump run time per day for zone	3.70	hours
Dose volume per area	110	gallons per dose

Tubing Inside diameter	0.55	inches
Total length of WASTEFLOW dripline / zone	2,240	ft
Total Volume in dripline / zone	27.65	gallons
Tush Cycle I lott tot main		
Flush Cycle Flow formula Drip tube diameter	0.55	
	0.55 0.0458	
Drip tube diameter		ft

Job Description:	Cave Springs Wastewater Transfer
Contact:	Ferdi Fourie
Prepared by:	Ferdi Fourie
Date:	2/8/2006

dotal field	THE STATE OF STREET	
Total Quantity of effluent to be disposed per day	12216	gallons / day
Hydraulic loading rate	0.38	gallons / sq.ft. / day
Total Dispersal Field Area	32,147	square ft.
Plov pe szóne		i lak
Number of Zones		zone(s)
Dispersal area per zone	8,037	square ft.
Choose spacing between WASTEFLOW lines	2	ft.
Choose spacing between WASTEFLOW emitters	2 ft. ▼	ft.
Total linear ft.per zone (minimum required)	4,018	each
Total number of emitters per zone	2,009	each
Select Wasteflow dripline	Wasteflow PC - 1/2gph ▼	dripline
Pressure at the beginning of the dripfield	30 psi ▼	psi
Feet of Head at the beginning of the dripfield	69.3	ft.
What is the flow rate per emitter in gph?	0.53	gallons per hour
Total flow per zone - dosing	17.75	gallons per minute

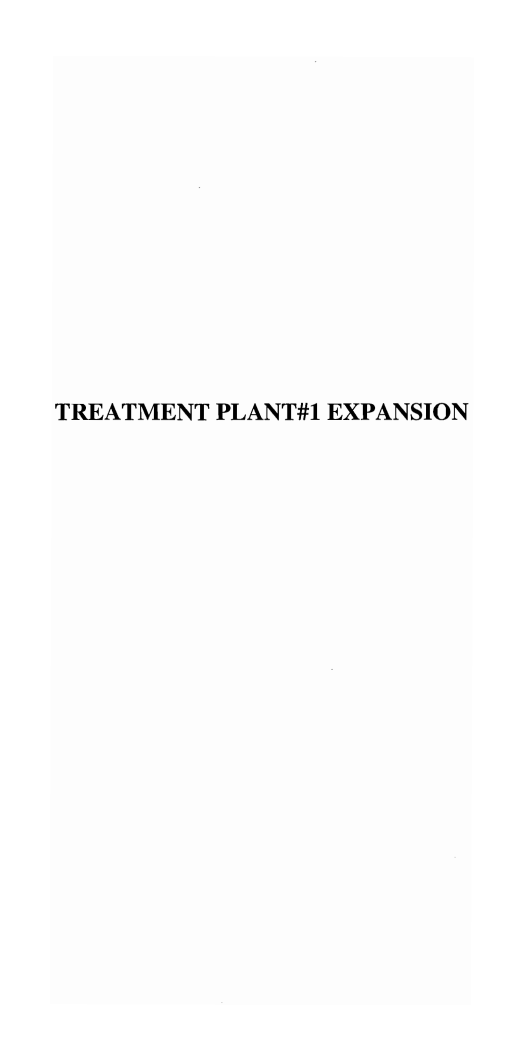
If required, choose flush velocity	015	ft/sec
How many lines of WASTEFLOW?	34	lines
Flush flow required at the end of each dripline	0.37	gpm
Total Flow required to achieve flushing velocity	12.58	gpm
Total System Flow - worst case scenario	30.33	gpm
Select pipe diameters for manifolds and submains	2	inch
Select Vortex Filter (item no.)	Two x AP4E-1F (lin.)	
Select Zone Valve (item no.)	SVLV-150	
Maximum length of each WASTEFLOW line.	535	ft.
For additional technical flow, pressure and flushing		
data please refer to Geoflow's Design Manual		
and WASTEFLOW hydraulics worksheet.		

Dosting at the second s	Make N	*** * ******
Number of doses per day / area:	13.15	doses
Pump run time per dose/area (minutes):	11.47	minutes
Pump run time per day/area (hours):	2.87	hours / day
Number of doses per day for zone	60	
Pump run time per day for zone	11.47	hours
Dose volume per area	204	gallons per dose

Dripline Volume Formula		
Tubing Inside diameter	0.55	inches
Total length of WASTEFLOW dripline / zone	4,018	ft
Total Volume in dripline / zone	49.60	gallons

Flush Cycle Flow formula		
Drip tube diameter	0.55	in
Drip tube diameter Drip Tube Diameter	0.0458	ft
Drip Tube Cross Sectional Area	0.0016	ft²
Flow required per dripline for flush velocity	0.0008	ft ³ /sec

SOILS INVESTIGATION



FAIRWAY VALLEY RESERVE AREA DRIP DISPERSAL FIELD SIZE AND SOIL LOADING RATES

Pit 62

Brief SWT @ 40" Loading rate 0.820 Gal/Ft2/Day 121.951 Ft2/100 Gal

Pit 63

Brief SWT @ 30" Loading rate 0.615 Gal/Ft2/Day 162.602 Ft2/100 Gal

Pit 64

Brief SWT @ 22" Loading rate 0.451 Gal/ft2/Day 221.729Ft2/100 Gal

Pit 65

Too close to pond and property line

Pit 66

Too close to property line

Pit 67

Brief SWT @ 23" Loading rate 0.472 Ga/Ft2/Day 212.089 Ft2/100 Gal

Pit 68

Brief SWT @ 23" Loading rate 0.472 Gal/Ft2/Day 212.089 Ft2/100 Gal

Pit 69

Too close to property line

Pit 70

Brief SWT @ 22" Loading rate 0.451 Gal/Ft2/Day 221.729 Ft2/100 Gal

Pit 71

Brief SWT @ 22"
Moderate SWT @ 42" (Adjusted to 35")
Loading rate 0.239 Gal/Ft2/Day
418.118 Ft2/100 Gal

Pit 72

Brief SWT @ 20"
Moderate SWT @ 42" (Adjusted to 35")
Loading rate 0.239 Gal/Ft2/Day
418.118 Ft2/100 Gal

Pit 73

Brief SWT @ 20"
Moderate @ 34" (Adjusted to 29")
Loading rate 0.198 Gal/Ft2/Day
504.626 Ft2/100 Gal

Pit 74

Brief SWT @ 21" Loading rate 0.431 Gal/Ft2/Day 232.288 Ft2/100 Gal

Pit 75

Edge of green. Did not dig.

Pit 76

Edge of sandtrap, disturbed area, did not dig.

Pit 77

Brief SWT @ 19"
Moderate SWT @ 40" (Adjusted to 33")
Loading rate 0.226 Gal/Ft2/Day
443.459 Ft2/100 Gal

Pit 78

Brief SWT @ 34" Loading rate 0.697 Gal/Ft2/Day 143.472 Ft2/100 Gal

Pit 79

Brief SWT @ 20" Loading rate 0.410 Gal/Ft2/Day 243.902 Ft2/100 Gal

Pit 80

Brief SWT @ 18"
Loading rate 0.369 Gal/Ft2/Day
271.003 Ft2/100 Gal

Pit 81

Brief SWT @ 18" Loading rate 0.369 Gal/Ft2/Day 271.003 Ft2/100 Gal

Pit 82

Brief SWT @ 20" Loading rate 0.410 Gal/Ft2/Day 243.902 Ft2/100 Gal

Pit 83

] .

Brief SWT @ 19" Loading rate 0.390 Gal/Ft2/Day 256.739 Ft2/100 Gal

Pit 84

Brief SWT @ 19"
Loading rate 0.390 Gal/Ft2/Day
256.739 Ft2/100 Gal

Pit 85

Brief SWT @ 23" Loading rate 0.472 Gal/Ft2/Day 212.089 Ft2/100 Gal

Pit 86

Brief SWT @ 17"
Loading rate 0.349 Gal/Ft2/Day
286.944 Ft2/100 Gal

Pits completed 12-15-05 North of Club House and Shed

Pit 1

Overburden @ 8"
Brief @ 21"
Long @ 31" Unsuitable pit area

Pit 2

Brief SWT @ 30"
Moderate SWT @ 38" (Adjusted to 35")
Loading rate 0.239 Gal/Ft2/Day
418.118 Ft2/100 Gal

<u>Pit 3</u>

Brief SWT @ 22" Loading rate 0.451Gal/Ft2/Day 221.729 Ft2/100 Gal

These drip disposal field sizes and loading rates are taken from the Arkansas Department of Health Guidelines for the Design and Construction of Drip Dispersal Systems.

TREATMENT PLANT #2



BAILEY ENVIRONMENTAL SERVICES, INC.

P.O. Box 6428 Springdale, AR 72766 Ph (479) 361-5044

June 13, 2005

Brian Hash, Developer ReMax and Associates 1285 N. Shiloh Fayetteville, AR 72703

RE: Irrigation lines on the The Creeks Highway 112, Cave Springs, AR

To Whom It May Concern:

Soil pit analyses were made of 105 pits as marked by surveyors from CEI Engineering to determine seasonal water tables and loading rates by Reba Bailey, DR and Glen Laurent, P.S.C. on June 7th and 8th, 2005. This information is also being provided to Benny Mays, E.H.S. from the Benton County Health Department.

This information is pertinent to the area of the property where the soil pits were dug. Pit locations must be shown on the plat. 15 other proposed pits were not dug due either to proximity to ponds, irrigation lines, putting greens or stakes not found. Notes referring to this are included on the attached analysis chart.

The drip field disposal field sizes and loading rates are taken from the Arkansas Department of Health Guidelines for the Design and Construction of Drip Dispersal Systems provided to the designated representatives. Pits were reviewed by Benny Mays, Environmental Health Specialist, on June 7th, 2005. Pit locations considered unsuitable for irrigation lines and proposed pit sites not dug are noted on the plat provided by CEI Engineering.

Sincerely,

Reba Bailey, R.S.

Designated Representative #269

C: Benny Mays, E.H.S., Benton County Health Department CEI Engineering Associates

Soils Investigation Data Drip Dispersal Field Loading Rates The Creeks Golf Course Cave Springs, AR

Prepared for: Brett Hash, Developer CEI Engineering Associates

Prepared by: Reba Bailey, R.S. Designated Representative #269

June 13, 2005

Introduction

This report was prepared to provide information for health department approval of the proposed irrigation lines using treated effluent on The Creeks Golf Course.

105 soil pits were dug and soil pit analyses were made on June 7th and 8th, 2005. A health department representative reviewed the pits and concurred with our findings.

Soil pit locations are indicated on the plat provided by CEI Engineering Associates. Related loading rates are pertinent to the referenced pit locations.

Site description

The proposed drip dispersal field is located on The Creeks Golf Course located on Highway 112 in Cave Springs, AR in Benton County. Areas analyzed were staked and identified by CEI Engineering Associates.

Methods

This investigation was performed by digging four feet deep soil pits based on a 100 foot grid in the non disturbed areas over much of the golf course. All soil interpretations and profile descriptions were made by Glen Laurent, Arkansas Registered Professional Soil Classifier. Seasonal water table depths were determined by Reba Bailey, Designated Representative #269 and Glen Laurent, Arkansas Registered Professional Soil Classifier. Soil pits were reviewed by Benny Mays, Environmental Health Specialist with the Arkansas Department of Health.

Loading rates were based on the seasonal water tables and interpretations were made using the Arkansas Department of Health Guidelines for the Design and Construction of Drip Dispersal Systems

THE CREEKS GOLF COURSE PIT B4

PROFILE DESCRIPTION

- A 0-10" Dark brown (10YR3/3) silt loam; weak, medium subangular blocky structure; friable; 5% gravel by volume 1/2 to 3 inches in diameter; gradual, smooth boundary.
- B 10–18" Brown (10YR4/4) silt loam; weak, medium subangular blocky structure; friable; 10% gravel by volume 1 to 3 inches in diameter; gradual, smooth boundary.
- Bt1 18-27" Brown (7.5YR4/4) gravelly silt loam with common, medium distinct yellowish brown (10YR5/4) iron depletions; moderate, medium subangular blocky structure; friable; common, distinct clay films on ped faces; 2% common black stains on ped faces; 20% rounded gravel by volume 1 to 3 inches in diameter; gradual, wavy boundary.
- Bt2 27-42" Brown (7.5YR4/4) gravelly silty clay loam with common, medium distinct brown (7.5YR5/4) iron depletions; moderate, medium subangular blocky structure; friable; many, distinct clay films on ped faces; common black stains; 15% rounded gravel by volume 1 to 3 inches in diameter; gradual, wavy boundary.
- Bt3 42-52" Brown (7.5YR4/4) silty clay loam with common, medium distinct yellowish brown (10YR5/4) iron depletions; moderate, medium subangular blocky structure; friable; common, distinct clay films on ped faces; common black stains on ped faces; 10% rounded gravel by volume 1 to 3 inches in diameter.

THE CREEKS GOLF COURSE PIT B33

PROFILE DESCRIPTION

- A 0-18" Dark yellowish brown (10YR4/4) silt loam; weak, medium subangular blocky structure; friable; gradual, smooth boundary.
- Bt1 18–28" Brown (7.5YR4/4) silt loam with common, medium distinct yellowish brown (10YR5/4) iron depletions; moderate, medium subangular blocky structure; friable; common, clay films; gradual, smooth boundary.
- Bt2 28-45" Brown (7.5YR4/4) silty clay loam with common, medium distinct light yellowish brown (10YR6/4) iron depletions; moderate, medium subangular blocky structure; friable; common, distinct clay films on ped faces; 2% common black stains on ped faces; gradual, smooth boundary.
- Bt3 45 52" Brown (7.5YR4/4) silty clay loam with common, medium distinct light yellowish brown (10YR6/4) and light brownish gray (10YR6/2) iron depletions; moderate, medium subangular blocky structure; friable; common, distinct clay films on ped faces; common FeMn concretions.

THE CREEKS GOLF COURSE PIT B75

PROFILE DESCRIPTION

- A 0-13" Dark yellowish brown (10YR4/4) silt loam; weak, medium subangular blocky structure; friable; 10% rounded gravel by volume1to 3 inches in diameter; gradual, smooth boundary.
- B1 13-21" Brown (10YR4/4) very gravelly silt loam; weak, medium subangular blocky structure; very friable; 60% rounded gravel by volume 1 to 3 inches in diameter; gradual, smooth boundary.
- B2 21 48" Dark brown (7.5YR3/4) extremely gravelly silt loam; wesak, medium subangular blocky structure; very friable; 80% rounded gravel by volume 1 to 3 inches in diameter.

SOIL PITS SII	MILAR TO SOIL	PROFILE DESC	RIPTIONS FOR	
B4	B33	· ·	B75	
	500			
B1	B25	B72	B6	B110
B2	B26	B73	B11	B112
B3	B27	B74	B12	B113
B7	B29	B81	B15	B120
B8	B30	B86	B16	
B10	B31	B88	B21	
B76	B32	B89	B22	
B77	B33	B90	B23	
B78	B34	B92	B28	
B79	B36	B93	B35	
B80	B38	B94	B42	
B95	B39	B96	B43	
B104	B40	B97	B50	
B107	B41	B98	B54	
B114	B44	B99	B55	
	B45	B100	B56	
	B46	B102	B57	
	B48	B105	B58	
	B49	B106	B62	
	B51	B109	B67	
	B52	B115	B69	
	B53	B116	B71	
	B59	B117	B75	
	B60	B118	B82	
	B61	B119	B83	
	B64		B84	
	B65		B91	
	B66		B101	
	B68		B103	
	B70		B108	

# = 1	BSW	MOV	LSW	ADJ MSW I	ADJ COM	ADJ LOW LOADING RAIE GIFIZIDAT FIZIOU GAL	25 001 /21 1	
B1	19"					0.39		
B2	18"					0.369		
B3	19"					0.39	9 256.739	
B4	18"					0.369		
BS	NO PIT O	OR STAKE						
98			28" FREE H	E H20		0.096		1045.3 UNSUITABLE
B7	18"	34"		29"		0.198		
88	29"					0.492	2 203.252	-
K B9	NO PIT OR	R STAKE						
B10	20"						243.902	
B11	22"					0.451		
B12	>48"					0.984	101.626	
×1813	NO PIT OF	OR STAKE						
YB14	NO PIT OR STAKE	R STAKE						
B15			47" FREE H20	E H20		0.161		
B16	43"					0.882	113.443	
LB17	LOCATED	LOCATED IN DRY POND	QNC					
, B18	NO PIT OR STAKE	3 STAKE				USE LR from	A1110	,
B19	NO PIT OR STAKE	STAKE				=	25	
₽820	LOCATED	LOCATED IN DRY POND	QNC					
B21	>51"					0.984		
322	23"				,	0.472		
B23	19"				\	0.39	3 256.739	
824	NO PIT OR	3 STAKE				USE LR From &	1 25	
B25	29"					0.595		
B26	20"	42"		35"	-	0.239		
B27	19"	42"		34"		0.226		
B28	>48"			• .		0.984		
B29	18#	33"		28"		0.191		
B30	16"	38"		31"		0.212		
B31	20"	43"		35"		0.239		
B32	18"	44"		35"		0.239		
222	18"	45"		36".		0.246	406.504	

# = <u>1</u>	BSWI	MSWT	LSWT	ADJ MSWT	ADJ LSWT	ADJ MSWT ADJ LSWT LOADING RATE G/FT2/D	FT2/D F	FT2/100 GAL
B34	20"						0.41	243.902
B35	21"	48"		39"			0.267	375.235
B36	17"	30"	45" FREE H20	26"	35"		0.12	836.237
VB37	AT EDGE	OF POND	OF POND-(H20 PUMPED IN)	(P	NOT DUG			
B38	22"				. *		0.451	221.729
B39	22"						0.451	221.729
88	12"	24"	50" FREE H20	20"	35"		0.12	836.237
84 1	18"	32"		27"			0.185	542.005
B42	55"+						0.984	101.626
25	22"	46"		38"			0.26	385.109
84 4	10"	20"	45" FREE H20	17"	31"		0.106	944.138
B45	25"						0.513	195.122
B46	27"						0.554	180.668
847	EDGE	OF POND-	OF POND-(H20 PUMPED IN)	(7				
B48	18"	46"		39"			0.267	375.235
B49	18"	38"	51" FREE H20	31"	41"		0.14	713.861
B50	4"	24"	46" FREE H20	18"	34"		0.082	1219.51
B51	SURFACE	12"	25"					
B52	19"	45"		36"			0.246	406.504
B53	20"	47"		38"			0.26	385.109
B54	>54"			.			0.984	101.626
B55	28"						0.574	174.216
B56	28"	36"	45" FREE H20	33"	39"		0.133	750.469
B57	5" FILL	25"				DO NOT USE THIS AREA	_	HEALTH DEPT REQUEST
B58	38"						0.779	128.37
B59	32"	49"		43")	0.294	340.329
B60	19"	48"		38"			0.26	385.109
B61	19"	.48"		38"			0.26	385.109
B62	SURFACE		27", 34" H20					
v/B63	NOT DUG,	NOT DUG, NORTH OF POND	F POND					
B64	21"	41"	52"		43"		0.147	680.658
B65				38"			0.26	385.109
99 9	28"	33"		31"			0.212	472.069
B67	<u>4</u> 4")	0.902	110.865

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ET2/400 GAI	542.005	325.203	443.459	-	162.602	562.852	356.93	101.626	99.756	221.729	975.61	101.626	221.729	325.203	143.472	212.089	101.626	-	443.459		271.003	522.648	609.756	232.288	609.756	585.366	472.069	162.602	221.729	487.205	457.317
I CADING BATE G/ET2/D	0.185	0.308	0.226	UNSUITABLE	0.615	0.178	0.28	0.984	0.164	0.451	0.103	0.984	0.451	0.308	0.697	0.472	0.984		0.226		0.369	0.191	0.164	0.431	0.164	0.171	0.212	0.615	0.451	0.205	0.219
EN L'ABLES AND LOADING RATES THE CREEKS	27"	45"	33"			26"	41"				15"			45'				(GREEN?)	33"	TO IRRIGATION LINES		28"	24"		24"	25"	31"			30"	32"
FW - FW -	- 20																	5						-							
MOINT VV	30"	54"	39"			28"	52"		24"		20"			51"				TOO CLOSE	40"	TOO CLOSE		33"	27"		26"	29"	37"			35"	33"
HASH PROJECT SEASONAL WATER	20"	26"	20"	SURFACE	30"	23"	20"	48"+		22"	o	48"+	22"	33"	34"	23"	48"+	NOT DUG-TOO		NOT DUG-TOO	18"	17"	17"	21"	19"	18"		30"	22"		
1 # FIG	# HE	B69	B70	B71	B72	B73	B74	B75	B76	B77	B78	B79	B80	B81	B82	B83	B84	B85	B86	B87	B88	B89	B90	B91	B92	B93	B94	B95	B96	B97	B68

HASH PR	HASH PROJECT SEAS	ASONAL M	ATER TAB	LES AND LO	ADING RATI	ES THE CREEKS	
PIT#	BSWT	MSWT	LSWT	ADJ MSWT	ADJ LSWT	MSWT LSWT ADJ MSWT ADJ LSWT LOADING RATE G/FT2/D	FT2/100 GAL
B99	29"	34"		32"		0,219	
B100	29"	38"		35"			
B101	23"	36"		32"		0.219	457.317
B102	23"	34"		30"		0.205	
B103	33"					0.677	
B104	20"	28"		25"		0.171	585.366
B105	17"	27"		24"		0.164	
B106	17"	24"		22"		0.15	665.188
B107	20"	33"		29"		0.198	
B108	48"					0.984	101.626
B109	22"	25"		24"		0.164	609.756
B110	SURFACEU		NSUITABLE AREA				
B111	TOO CLOSE		ND-HEALTH	TO POND-HEALTH DEPT ASKED NOT TO USE AREA	D NOT TO	JSE AREA	
B112	7	15"		12"		0.082	
B113	35"					0.718	
B114	20"	26"		24"		0.164	609.756
B115	SURFACE	16"	UNSUITABLE	3LE			
B116	SURFACE						
B117	10"	16"		14"		960.0	
B118	9	19"		15"		0.103	_
B119	23"	33"		30"		0.205	
B120	34"					769.0	143.472
BSWT=BF	BSWT=BRIEF SEASON		AL WATER TABLE				
MSWT=M	MSWT=MODERATE	=					
LSWT=LONG							
ADJ=ADJUSTED	JSTED						

AVE 0.375

2005 335 Recorded in the Above Deed Book hopens 01-04-2008: 15415140 WH Brenda Dachields-Circuit Clark Beston Country AR

Book/Pts: 2005/305 erm/Cartiert CHELKOS / EShabos Trant 2546,75074,711480 Secondado (NL-54-2005) 10134-100

Mr. Samelfon fat Total Fees: # 11-00

If & Caved

WARRANTY DEED (Married Persons)

**Re-recorded to correct legal description

KNOW ALL MEN BY THESE PRESENTS:

That we, Amold D. Harp and Mazy Harp, husband and wife, horomater called Grantors for and in consideration of the sum of Ten Dollars and no/100...(\$10.00) and other good and valuable consideration paid by Northwest Land Development, LLC, an Nevada limited slability company, Grantee, the receipt of which is hereby acknowledged, do hereby grant, balgoin, sell and convey unto the said Grantee, and unto Grantee's heirs and assigns forever, the following described property situate in the County of Benton, State of Arkensas, to-wit.

SEE ATTACHED EXHIBIT "A"

TO HAVE AND TO HOLD The same unto the Grantee and unto Grantee's heirs and assigns forever, with all oppurterances thereunic belonging. And we hereby coverant with Dranner that we will forever warrant and defend the title to the property against all lawful claims whatever except easements, special assessments, and restrictions.

And we the Gramors, for and in consideration of the said sum of money, do hereby release and relinquish unito said Grantee, and to Grantee's heirs and assigns forever, all our rights of dower, curtosy and homestead, in and to the above described real property.

WITNESS our hands and seals this 21st day of December, 2004.

Arnold D. Harp THILE ASSOCIATES 1000 EAST MILLSAP ES PATETTEVILLE. AR 73703

2005; 326 Reconscion de Atone Seet Sask d'Ave 01-04-0000-00-154 (8 Art Bronte Setjuel de Caront Derk Bestan County, Al

ACKNOWLEDGMENT

State of

Arkansas

55

County of

Washington

Bit IT REMEMBERED, that on this day came before, the undersigned, a Notary Public within and for the County and State aforesaid, duly commissioned and acting Arnold D. Harp and Mary Marp, husband and wife to me well known as the Grantors in the foregoing Deed, and stated that they had executed the same for the consideration and purposes therein mentioned and set forth.

WITNESS my hand and official seed this 21" day of December, 2004.

My commission expires:

Prepared by:

Title Associates, LLC 1988 East Misso Road Fayertedia, Arkansos 72703

OFFICIAL SEAL
KATHERINE MYERS
NOTARY PUBLIC ARKANSAS
WASHINGTON COUNTY
COMMISSION EXP. 11/01/2013

1197 KM

I certify under panalty of false awaring that it wast the legally correct amount of documentary stamps, have been placed on this instrument.

Title Associates, LLC, Agent

Grantes or Grantee's Agent

Sidrana to salet court has statement

2005

2005 6064 Recorded in the Blove Ired Block & Fase 02-08-2005 02:30:22 PM

EXHIBIT A

2005 6066 Recented in the Above Sent Book & Fone 02-08-2005 02:30:23 PM Brands Selbields-Circuit Clark Bertine Capity, 48

TRACT A

A part of the 5% of the NWs and a part of the Nis of the 5Wk all in Section 12, T-18-N, R-31-W, Become Country, Arkansas, being more particularly described as Estlowe. Commencing at the Genter of Section 12; thence N RF-31-13-W, 228.18 feet as a point on the Westerly Right-of-Way of Arkansas State Highway 112, and pour being the point of beginning: these Northeamerly along said Right-of-Way; thence N 77*01*34-W, 1,253.38 feet to a point at a fence in the contesting of an abandoned Railroad Right-of-Way; thence along said centering and fence line S 13*22*49-W, 126.65 feet; thence along said centerline and fence line S 13*22*49-W, 126.65 feet; thence along said centerline and fence line, S 08*59*36-W, 173.14 feet, thence along said centerline and fence line, S 08*59*36-W, 173.14 feet, thence along said centerline and fence line, S 08*59*36-W, 173.14 feet, thence along said centerline and fence line, S 08*59*36-W, 173.14 feet, thence along said centerline and fence line, S 08*59*36-W, 173.14 feet, thence along said centerline and fence line, S 08*59*36-W, 173.14 feet, thence along said centerline and fence line, S 08*59*36-W, 173.14 feet, thence along said centerline and fence line, S 08*59*36-W, 173.14 feet, thence along said length of 66.36 feet with a chord bearing N 31*20*29*15, having a chord length of 66.36 feet; thence along said Right-of-Way the following: N 61*27*13* E, 267.34 feet, N 43*62*14* E, 44.34 feet; N 72*29*16* E, 54.10 feet; N 43*31*44* E, 148.70 feet; N 48*11*16* E, 603.00 feet, N 44*27*16* E, 160.32 feet; N 29*09*28* E, 234.24 feet; thence N 19*04*05* E, 147.99 feet is the point of beginning, containing 45.66 acres, more or lens, and subject to Lasensana. Rights-of-Way, and/or Restrictions of record if any.

TRACT 6:

Lors 1 (foreign 31 (incharve), Woodreff Sundevision, to the City of Cave Springs, Adhaeses, as skown on plac of second in plat book 20 or page 11, plat records of Besting County, Adhaeses.

Law & Facepit A part of Let 30, Woodouff Subdivision, to the City of Cave Springs, Arkenius, as shown in pilet of record in pilet 20 so your 81, pilet records of Section County, Arkenius, being more particularly described as follows: Beginning N 89"35"21" E, 144.90 first then the 5W Corner of said Let 30; thence N 00"01"14" W, 130.00 first, thence N 89"35"21" E, 125.00 first, thence S 89"35"21" W, 125.00 first to the proof of beginning. Subject to any assentions of record or fact. To be known as Texas 30-B, Woodraff Subdivision, Cave Springs, Arkenius.

Section County. 48
1 certify this instrument was filled on
82-88-3005 02:36:23 Fe
and recorded in Owed Book
2005 at rames 6862 - 6066
Brends DeShields-Circuit Clerk

From: Barret Knutson

To: <u>Water Permit Application</u>

Subject: Cave Springs No-Discharge Permit Renewal; Permit No. 4893-WR-2, AFIN 04-01642

Date: Thursday, November 10, 2016 8:51:40 AM

Attachments: image001.png

Cave Springs No-Discharge Permit.pdf

WMP.pdf

Warranty Deed.pdf

Arkansas Department of Environmental Quality Water Division Permits Branch, No-Discharge Section North Little Rock, AR 72118-5317

To whom it may concern,

Please find attached all ancillary documentation for the renewal of a No-Discharge Subsurface Disposal Permit: **Permit No. 4893-WR-2, AFIN 04-01642.** The Permit is for The City of Cave Springs which uses treated municipal wastewater for drip irrigation of a local golf course. It should be noted that there have been no changes to the system or to the Waste Management Plan since the time of the last Permit Renewal.

If you have any questions, please call or email me at your earliest convenience.

Respectfully,

Barret Knutson

Project Designer



1810 N. College Ave. | Fayetteville, AR 72703 P.O. Box 1229 | Fayetteville, AR 72702 479.443.2377 office | 479.443.9241 fax 501.545.7115 cell

bknutson@mcclelland-engrs.com www.mcclelland-engrs.com