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Office (512) 858-9253 FAX (512) 858-2384
Manager2@haysgroundwater.com

PERMIT AMENDMENT APPLICATION

	For the purpose of requesting annual production increase, a change in ownership, a change in the operating permit term, place or purpose of use, point or rate of withdrawl			
Name of Place where groundwater will be used Camp Young Judaea	3			
Well Owner's Name Camp Young Judaea	Well Owner's Phone Number		713-723-8354	
Well Owner's Mailing Address 5410 Bellaire Blvd Suite 207	City	Bellaire	Zip Code	77401
Well's Physical Address 121 Camp Young Judaea Dr	City	Wimberley	Zip Code	78676
Contact Person Responsible to uphold permit Frank Silberlicht		Contact Person's Phone Number 713-539-8026		
Contact Person's Company Name Camp Young Judaea	Contact Persor	n's Email Adress Frank	@yjtexas.org]
Contact Person's Name for reporting meter reading Brad Campbell		Contact Person's Phone	Number	512-749-2002
Contact Person's Email Address Brad@cyjtexas.org				

B. AMENDMENT PRODUCTION INCREASE REASONING Provide calculations and a description of your amendment request

Example: Our community is growing and we are building five (5) new homes. We are requesting an increase of 330 gallons per day per home over the course of the year. Our current operating permit is for 2 acre feet. We understand that 1 acre foot equals to 325,851 gallons.

5 Homes x 330 gallons x 1 Year(365 days) 5 x 330 x 365= 602,250 gallons/year 602,250/acre feet = 1.848 AF

We request that Hays Trinity Groundwater Conservation District review our application to increase our current operating permit from 2 acre feet to 3.85 acre feet annually. We understand that we shall submit water service connection forms and fees for each new home prior to connecting.

Camp Young Judaea has grown rapidly in the last few years and so has our water usage. Last year we went over out permited us by 54%, partly due to buisness growth, leaks in the water system and corrections to properley metering the system. We will also be adding an additional 4 buildings this year and have turned in the appropriate connection forms and fees. We had a private survey done on our water system, showing through multiple estimations that we have inadiquate acre feet for current demand with recommendations to raise our operating permit to 38.7 acre feet per year. In 2017 Camp Young Judaea pumped about 18 acre feet. With a historical growth of 7% a year, Camp could potentially see and increase of 2 acre feet annually. We are requesting an increase of 18 acre feet per year to accomodate current use and future growth.

Current permit 12 acre feet 2017 overage 6 acre feet 2018 growth 2 acre feet 2020 growth 24 acre feet 24 acre feet

Camp Young Judaea request that Hays Trinity Groundwater Conservation District review our application to increase our current operating permit from 12 acre feet to 24 acre feet annually.

C. ANNUAL MAXIMUM PRODU	CTION REQUEST	H. Other State Laws, Conditions & Requirements			
production producti		Conformance to HTGCD Rules does not eliminate requirements for the applicant or contractor to conform with other State Laws. Review 30 TAC 290.38(14) and Well Construction Standards			
12 18	24				
Quantity of groundwater per year in Gallons or Acre Feet:		I. PROOF OF PUBLISHED NOTICE			
You must submit \$300 along with your amendmen requesting an annual production increase or a char					
I have sub	omitted the required \$300	I shall provide the District an affidavit from a locally distributed newspaper of published notice			
D. OPERATING PERMIT TERM		J. WELL TEST REPORT			
1 / 1	w term	'			
∠ Years req	uest Years	Test results from Tier 2 or Tier 3 shall be provided to the District including but not limited to: HTGCD's "Certification of Groundwater Availability" report, geophysical logs, cutting samples, water quality analysis and a well construction diagram.			
E. Tier Requirements Select Ap	opropriate Tier				
Tier 1 No Test: 2 acre feet or less		K. DROUGHT CUTBACK CHART			
er 2 Well Performance Test: more than 2 acre feet, less than or equal to 6 acre feet		During HTGCD declared drought conditions, my annual maximum production allowable shall be curtailed by the amounts indicated on			
Tier 3 Aquifer Test: greater than 6 acre feet		my drought cutback chart			
See District Rule 11 for requirements. The test well Rule 11 is not applicable for drilled and producing v January 1, 2010, if the well's use is for or similar to the	wells prior to	L. FLOW METER INSTALLATION			
Surface (1, 2010), if the Well's disc is lot of similar to the		I shall install a totalizing flow meter(s), submit monthly production totals and all required reporting information to the District.			
F. TRANSPORTATION AMOUNT INTE	ENDED TO USE OUTSIDE BOUNDARIES	Installation of a 1" pvc pipe is recommended.			
0					
Quantity of groundwater per year in Gallons or Acre Fee	t: 325,851 gallons = 1 Acre Foot	DISTRICT USE ONLY			
G . WELL SITE AND METER INSP	ECTION	District Well Construction Notification Number			
Upon District notification, I give my permission for District staff to enter		Date Application Received			
property to inspect my well site and meter		Date Administratively Complete			
Brad Campbell		Amendment Fee Amount & \$ #			
Signature of Well Owner or Authorized Agent		Check No. \$ #			
M. SWORN STATEMENT					
	nt penalties for submitting false info	direction or supervision. The information submitted is, to the best of my knowledge and belief, rmation. I agree to operate the well in accordance with the Hays Trinity Groundwater Conservation to ram authorized to act for the applicant.			
I understand and agree that my typed name is o	considered my official signature				
Brad Campbell	8/8/18	HIGOD WELL			
Signature of Well Owner or Authorized Agent	Date	DECEIVED			
Click to Submit	Or Save the Completed	Form and Sorract Orkits			
		ON PRICT OF COM			
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