Pineywoods Groundwater Conservation District District Mailing Address: P. O. Box 635187 Nacogdoches, TX. 75963-5187 District Telephone Number: (936)568-9292 fax: (936) 568-9296  Part I - Multi-purpose Form of Intent to Drill, Alter, or Register a Well or Other Aquifer Penetration  A. Check appropriate box for type of application/ registration  [] New Well: casing size pump type and size [] New Other Aquifer Penetration (fill out pertinent info) [] Alteration of Existing Well. Explain reason for and nature of alteration:			For District Use Only  [ ] Well Permit  Expiration Dates  (120 days) Ext 1(+120d) Ext 2 (+120d)  [ ] Other Aquifer Penetration Registration  [ ] Fee Paid \$  [ ] Well Registration   Completion Paperwork Turned in: [ ] State of Texas Well Drillers Report [ ] State of Texas Well Plugging Report (if applicable) [ ] State of Texas Report of Undesirable Water or Constituents (if applicable) [ ] Copies of all well information available (drillers log, etc.)				
	B. Additional Required Information:  1. Attach a copy of the deed record (page containing ownership information as filed with the County Clerk).  2. Include a copy of the survey, plat, or on-site sewage facility design plan of the property showing the location of the well and septic system (note distances).  3. Flood Plain Development Permit No:  4. Submit the State Well Drillers Report (after complete) If existing well, Name of Original Owner:  Ions per day (17.36 gpm). If checked, please fill out Part I and II.						
[ ] Less than or equal to 25,000 gallons per day (17.36 gpm). If checked, please fill out Part I. Omit Part II.  E. Well/ Penetration Owner Information-Owner Name:  F. Owner Tel:							
G. Owner Mailing Address: Street or PO Box, City State Zip							
			I. Pump Installer Company Contracted With:  K. Company Mailing Address: (Street or PO Box, City, State, Zip)				
L. Company Tel:	M. Compar	ny Fax / Email:	N. Company Tel:		O. Company	Fax / Email:	
P. Well Driller Name:			Q. Pump Installer Name:				
R. Weller Texas State License No.			S. Pump Installer Texas State License No.				
T. Well / Penetration Information-Latitude:			U. Longitude:				
V. Well / Penetration Site Physical (911) Location (Street Address, City, Zip)							
W. Name of Subdivision			X. Unit	AA. Blo	ock	BB. Lot	
CC. If not located within a subdivision: Name and number of Survey/ Abs			bstract:	DD. Acreage:			
EE. If no physical (911) or other address information, give directions on separate page to the property that will allow an inspector to find the site.							
FF. Purpose of use (check all that apply): [ ] Domestic (private homeowner well) [ ] More than 10 households [ ] Livestock [ ] Irrigation [ ] Industrial [ ] Municipal [ ] For Sale to others [ ] Public Safety [ ] Commercial (give company name) [ ] Test well [ ] Monitor well [ ] Observation well [ ] Other (please specify): [ ] Hydrocarbon Exploration							
GG. Distance of well/ penetration from septic tank and drain, leach, or absorption field (feet):  Distance from nearest property line (feet):  Distance from centerline of nearest public road (feet):  Distance from existing well (feet):							
HH. By signing this form, you declare that you are familiar with the District's current rules and well construction standards and agree to Abide by them. By signing this form, the Well/ Penetration Owner understands that this allows PGCD to enter the property to inspect.							
ignature of Well/ Penetration Owner/Date: Signature of Well Driller/		r/ Date:	Signature of Pump Installer/ Date:		ler/ Date:		

Pineywoods Groundwater Conservation District	For District Use Only					
Part II - Application for Well Permit	Permit No.					
Applies to wells capable of producing more than 25,000 gallons per day (17.36 Gallons Per Minute).	Date Signed:					
A. Owner Name, Address, and Phone no:	Date Application Completed:					
	Hearing Date:					
	Date Approved:	Date Denied:				
	t/Y):					
	Permitted Use:					
	Renewal Date:					
B. Location and Use of Produced Water: Attach a map or plat drawn on a scale that adequately details (and show exact boundaries of property) the location of:  [ ] Existing or proposed well and other improvements on the property  [ ] Existing water use facilities  [ ] Proposed use or increased use of produced water.  Land surface elevation, mean sea level (ft):  Geologic formation(s) from which water is to be produced:						
C. Location of Adjacent Permitted Wells. With assistance from the District, attach a map or plat drawn on a scale that adequately identifies all permitted wells within a one-mile radius of the proposed or existing well.						
D. Actual or anticipated annual amount of water to be used ( specify units, gallons per year, acre feet per year):						
E. Actual or anticipated pump size in gallons per minute:						
F. Anticipated date the proposed construction or alteration is to begin:						
G. Other:						
<b>H. Availability of other water resources.</b> Identify, if available, any other presently owned sources of water (i.e., surface, treated) or those which could be owned or otherwise acquired, the availability of which is both technically feasible and economically reasonable for the permittee, that could be reasonably used for the stated purposes, including quality and quantity of such alternate sources:						
I. Water Conservation Plans. Attach information showing what water conservation plan or measures the permittee has adopted, what water conservation goals the permittee has established, and what measures and time frames are necessary to achieve the permittee's established water conservation goals.						
to others, attach a description of (check of attachments)  [ ] service area population  [ ] metering  [ ] lead and repair program  [ ] wat	o on customer's water demands (per capita water use) ter use data stewater data ter conservation measures ter conservation and drought or emergency water management dentifying trigger conditions and means of implementation and en-					
K. Well driller must notify PGCD 24 hours before the following actions begin  [ ] Start of drilling [ ] Start of cementing [ ] Completion of well						
L. After drilling and well completion, provide all the following well information, if available  [ ] State of Texas Well Drillers Report						