Attention Owner:

Confidentiality Privilege Notice on reverse side of owner's copy.

Texas Department of License and Regulation

Water Well Driller/Pump Installer Program

P.O. Box 12157 Austin, Texas 78711 (512)463-7880 FAX (512)463-8616

Toll free (800)803-9202

This form must be completed and filed with the department and owner within 60 days

New Near Depening Physical Address City State Zip	Email address: water.well@license.state.tx.us												
Address Address Address City State Zap													
Cajum Physical Address Cay Safe Zap		Address	343 SDARK	5	City	VA	N7		State	Zip //oo	75		
Cajust Physical Address Cay State Zap	2) WELL LOCATION												
New Welf Reconditioning A) Proposed Use (check) Monitor Environmental Soil Boring Deinestre Replacement Deepening Industrial Intrinstore Industrial Intrinstore Public Supply Dewatering Testwell Ring Supply In Public Supply Soil Dewatering Testwell Ring Supply Dewatering Testwell Air Hammer Cabbi Tool Detect Ring Supply Dewatering Testwell Ring Supply Dewatering Testwell Air Hammer Cabbi Tool Detect Ring Supply Dewatering Testwell Ring Supply Dewatering Dewatering Testwell Ring Supply Dewatering Testwell Ring Supply Dewatering Testwell Ring Supply Dewaterin						VANT State Zip 529							
Replacement Deepening Industrial frigation Injection Public Surply De-watering Testvell Started Deepening Rig Surply (Public Surply well, were plans submitted! Yes No No No No No No No N	3) Type of Work		1			Grid# 4/-37-6							
Rug Supply If Public Supply well, seer plans subunited Yes No		4) Proposed	4) Proposed Use (check) Monitor										
Started Diameter of Hole To (fit) Air Roomy Mud Rotary Mode Rotary Mode Rotary Air Roomy Mud Rotary Air Roomy Air Roomy Air Roomy Mud Rotary Air Roomy Air	Replacement Deepening	placement Deepening Industrial Irrigation Injection Public Supply De-watering Testwell											
Started Dia.(in) From (ft) To (ft) Air Rotary Mod Rotary Bored Air Hammer Cable Tool Jensel													
Air Hanmer Cable Tool Jetted		Di											
Second Completed Company of the completion Company of the co	Started / / / / / / /	Dia.(in) From (ft) To (f											
Second Compute Completion Open Hole Straigh Wall Under-reamed Gravel Packed Other If Gravel Packed If Gravel Packe	10 1705	10 170 6, 0 10											
Casing Blank Pipe, and Well Screen Data	Completed /// U.S.	000 10 150				Other							
Casing Blank Pipe, and Well Screen Data	0						UFAL						
If Grave Packed sive the interval from	From (ft) To (ft) Description and color of formation material												
Dia Or Or (in.) Dia Or (in.)	0-1 2016					If Gravel Packed give the interval from ft. to ft.							
Dia Or Green Or Cosing From To Screen Or Or Cosing From To Screen Or Or Or Or Or Or Or O	1-18 CALEACHT					Casir	g, Blank	The State of the S					
(iii) Used Screen Mfr., if commercial From To Screen	18-92 GRAY SHALE					Din				Setting (ft)	1 - 1		
Cementing fromft_ toft_ #ofsacks usedft_ toft_ #ofsacks used	79-48 BAOWAI SAND									From To	1 - 1		
Cementing fromft_ toft_ #ofsacks usedft_ #ofsacks used	48-1806HAY SHALL					4.7	N	1) 4	5110	1-24	SDA		
Cementing fromft_ toft_ #ofsacks usedft_ toft_ #ofsacks used						4-12	N	501	PEEN	74-184	SOM		
Cementing fromft_ toft_ #ofsacks usedft_ toft_ #ofsacks used	MATER AT 44					7-7	4	DIAS	190	194-144	5014		
Cementing fromft_ toft_ #ofsacks usedft_ toft_ #ofsacks used								100	40				
(Use reverse side of Well Owner's copy, If necessary) 13) Plugged													
Company or individual's Name (type or print) Method Used Cementing By Distance to septic system field of other concentrated contamination Method Used Cementing By Distance to septic system field of other concentrated contamination Method of verification of above distance Method of verification of above dist													
Casing left in well: Cement/Bentonite placed in well: From (ft) To (ft) From (ft) To (ft) Sacks used 10) Surface Completion Specified Surface Slab Installed Specified Surface Sleeve Installed Specified Surface Sleeve Installed Specified Surface Sleeve Installed Specified Surface Sleeve Installed Pitless Adapter Used Approved Alternative Procedure Used 11) Water Level Static level It below Date Artesian Flow gpm. Date 12) Packers Type of water Was a chemical analysis made Yes No Company or individual's Name (type or print) Distance to septic system field or other concentrated contamination ft. Method of verification of above distance 16) Surface Completion Specified Surface Sleeve Installed Pitless Adapter Used Approved Alternative Procedure Used 11) Water Level Static level It below Date Artesian Flow gpm. Date 12) Packers Type Depth Lic. No.	(Use reverse side of Well Owner's copy, If necessary)						Method Used A CALLAND A CA						
From (ft) To (ft) From (ft) To (ft) Sacks used 10) Surface Completion Specified Surface Slab Installed Specified Surface Slave Installed Specified Surface Slave Installed Specified Surface Sleve Inst							Distance to septic system field or other concentrated contamination / ft.						
Specified Surface Slab Installed Specified Surface Sleve Insta													
Company or individual's Name (type or print) Pitless Adapter Used Pitless Adapter Used Approved Alternative Procedure Used Approved Alte	Transition of the state of the							mpletion	_//	11			
14) Type Pump Turbine													
Turbine	14) Type Pump					☐ Pitless Adapter Used							
Depth to pump bowls, cylinder, jet etc ft. 15) Water Test Typetest Pump Bailer Jetted Estimated Yield: gpm with ft. drawdown after hrs. 16) Water Quality Did you knowingly penetrate a strata which contain undesirable constituents. YES NO If yes, did you submit a REPORT OF UNDESIRABLE WATER Type of water Was a chemical analysis made Yes No Company or individual's Name (type or print) Lic. No.	☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder					☐ Approved Alternative Procedure Used							
15) Water Test Typetest Pump Bailer Jetted Estimated Yield: gpm with ft. drawdown after hrs. 16) Water Quality Did you knowingly penetrate a strata which contain undesirable constituents. Type of water Was a chemical analysis made Yes No Company or individual's Name (type or print) Static level ft. below Date / / Artesian Flow gpm. Date / / I2) Packers Type Depth Lic. No.						11) Water Level							
Yield: gpm with ft. drawdown after hrs. 16) Water Quality Did you knowingly penetrate a strata which contain undesirable constituents. YES NO If yes, did you submit a REPORT OF UNDESIRABLE WATER Type of water Was a chemical analysis made Yes No Company or individual's Name (type or print) Lic. No.	15) Water Test					Static level ft. below Date // /							
16) Water Quality Did you knowingly penetrate a strata which contain undesirable constituents. YES NO If yes, did you submit a REPORT OF UNDESIRABLE WATER Type of water Was a chemical analysis made Yes No Company or individual's Name (type or print) Lic. No.						Artesian Flow gpin. Date / /							
YES NO If yes, did you submit a REPORT OF UNDESIRABLE WATER Type of water Depth of Strata Was a chemical analysis made Yes No Company or individual's Name (type or print) Lic. No.	16) Water Quality					12) Packers Type Depth							
Type of water Was a chemical analysis made Yes No Company or individual's Name (type or print) A F AUGHT THE Lic. No. 140 ARIA						1 PUBLA JY							
Company or individual's Name (type or print) DALE FAUGHT FR. Lic. No. 34/0AKL	Type of water	Depth of		TITLE CONTRACTOR									
101 0 10 100 100 100 100 100 100 100 10	Was a chemical analysis made Yes	U No											
Address / / / / / / / City AMDASAS State / ZiploST	Company or individual's Name (type or print)	DALF	EF	AL	VGH	47	FR.	Lic. No.	7410,	4 KZ/		
	Address / 9/ 6//	146	9		City	AM	DAS	15	State /	Zip	FAL		

Licensed Driller/Pump Installer

Signature

Date

Signature

Apprentice

Date