Attention Owner:

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

Texas Department of Licensing and Regulation

Water Well Driller/Pump Installer Section
P.O. Box 12157 Austin, Texas 78711 Toll free (800)803-9202 (512)334-5540 Email address: water.well@tdlr.texas.gov Web address: www.tdlr.texas.gov This form must be completed and filed with the department and owner within 60 days upon completion of the well.

WELL REPORT WELL IDENTIFICATION AND LOCATION DATA

1) OWNER												
Name:	1 /.		Address:	1	City:	.12		State:	-	Zip: 7885	-0	
Don Sp	aulding		491 FM	1589		agle Pas	5	To	C	1000	-	
2) WELL LOCATION County Physical Address A City State: Zip:												
County: Real						10 FMO		Ta	<u>, </u>	75	34	
3) Type of W	Vork		Lat. 19° 39' 36, 12" Long. 99° 42' 4033" GPS Datum Elevation									
Wew Well	Recond		4) Proposed Use (check) [Monitor [Environmental Soil Boring [Domestic [] Industrial [] Frac [] Irrigation [] Injection [] Extraction [] De-watering [] Testwell [] Rig Supply [] Stock or Livestock									
[] Replacement	t [Deeper	ning	[] Irrigation [] Other:	[] Injection []	blic Supply If Public Supply, were plans approved? [] Yes [] No							
5) Drilling D	ate			meter of Hole	7) Drilling Method (check) Driven Air Rotary Mud Rotary							
Started// Completed//	2/14	121	Dia.(in)	From (ft)	[] Bored []Air Hammer []Cable Tool [] Jetted [] Hollow stem Auger							
<u> </u>			13"	0	Reverse Circulation [] Other:							
Number of identical wells drilled at this location:			6"	8) Borehole Completion [] Open Hole				111 Other		Wall		
From (ft.) To (ft.) Descri			ription and c	olor of format	Filter packed interval from:ft. to:ft. Size:Type							
0							9) Casing, Blank Pipe, and Well Screen Data					
	21	Callché						Plastic, etc.	S	etting (ft)	Gage	
1 21 33 83 148 152	33	3 Tan 3 Gray L.S.						lotted, etc Mfg., if cor	nmercial Fro	m To	Casing Screen	
33	83 148		615, W/S	chale.	41/2 1		.17	-2	650			
148	152		varite	41/2 N	mF6	Scree	n 63	0 690	1032			
152	313	Eval	Varite									
413												
120 132 Gray Spec. L.S. 132 409 7911 3 Gray Spec. L.S.						10) Annular Seal Data: i.e. (from 0 ft. to 100 ft. 15 sacks of cement)						
409	409 518 Tan: Gray L.S. WI Flint						from: ft. to: 12 ft. 12 sacks of Cellent from: 12 ft. to: 590 ft. 17 sacks of Bentonite					
	Method Used: POS DISTRICT Sacks of Section 15 Control 16 Control 1											
14) Plugged												
Casing left in w From (ft)												
						Surface Slab Installed Surface Sleeve Installed						
						_ [] Pitless Adapter Used						
15) Type Pu	mp			THE RESIDENCE OF THE PARTY OF T	orticina e de mans de marcones	12) Water	Level		manuschadense rannoner			
[] Turbine	[] Jet	[]	Submersible	Static level 4	to level 430 ft. Date: 12 29 21 21 21 22 23 24 24 24 24 24 24							
Other	13) Packers:											
Depth to pump	bowis, cylinder,	jet etc., _	ft.		Andrea and the state of the sta	Туре	Depth		Туре		Depth	
16) Water T		127 1	ad III Estimate	d II Othor		rubber	590					
Yield 5	gpm with	ft. drav	ed [] Estimated vdown after	hrs.			_			_		
17) Water (Duality	laa a aham	vical analysis mas	la? I IVas IV	No. Did you know	ingly penetrate a	strata which co	ntains iniuri	ous constituen	ts? Yes	IINo	
Depth of Strata: 647 -670 Was a chemical analysis made? Yes No. Did you knowingly penetrate a strata which contains injurious constituents? Yes No. Did you knowingly penetrate a strata which contains injurious constituents? Yes No. Did you knowingly penetrate a strata which contains injurious constituents? Yes No. Did you knowingly penetrate a strata which contains injurious constituents? Yes No. Did you knowingly penetrate a strata which contains injurious constituents? Yes No. Did you knowingly penetrate a strata which contains injurious constituents? Yes No. Did you knowingly penetrate a strata which contains injurious constituents? Yes No. Did you knowingly penetrate a strata which contains injurious constituents? Yes No. Did you knowingly penetrate a strata which contains injurious constituents? Yes No. Did you knowingly penetrate a strata which contains injurious constituents? Yes No. Did you knowingly penetrate a strata which contains injurious constituents? Yes No. Did you knowingly penetrate a strata which contains injurious constituents? Yes No. Did you knowingly penetrate a strata which contains injurious constituents? Yes No. Did you knowingly penetrate a strata which contains injurious constituents? Yes No. Did you knowingly penetrate a strata which contains injurious constituents? Yes No. Did you knowingly penetrate a strata which contains injurious constituents? Yes No. Did you knowingly penetrate a strata which contains injurious constituents? Yes No. Did you knowingly penetrate a strata which contains injurious constituents? Yes No. Did you knowingly penetrate a strata which contains injurious constituents? Yes No. Did you knowingly penetrate a strata which contains injurious constituents? Yes No. Did you knowingly penetrate a strata which contains injurious constituents? Yes No. Did you knowingly penetrate a strata which contains Yes No. Did you knowingly penetrate a strata which contains Yes No. Di												
Check One: 🔀	Naturally poor-		oundwater - type	High TOS	_ [] Hydrocarbo	ns (i.e. gas, oil, etc	c.) [] Hazard	lous materia	l/waste contar	nination en	countered	
Me Lagarify tha	Other (describe)	doonen	ing or otherwi	se altering the a	hove described	well. iniurious v	ater or consti	ituents was	encountered	d and the	Service Servic	
landowner was	informed that	such wel	ll must be comp	leted or plugged	l in such a mann	er as to avoid in	ijury or pollut	ion.				
18) Company	Service Lic. No.:				5990	7						
Address: P.	Utopia State: TX				Zip 78	884						
By signing this v	vell report, vou	certify th	at you drilled or	supervised the d	Irilling of this we	l and that each a	nd all of the st	atements he	erein are true	and corre	ct.	
PX	11/all	mercur.		12, 20	21		ob Calk					
Signature: Licens	Licensed Driller/Pump Installer Date Unlicensed Assistant (printed)											
Licensed Driller/Pump Installer Date United to State Property												

510-533 / Tan 3 Gray L.S. W/FIIN+ 3 Anhydrite 533-556 / Tan 3 Gray spec L.S. W/ Gray Shale 556-590 / Gray spec L.S. W/F/IN+ 590-632 / Tan 3 Gray spec L.S. 632-670 / Tan 3 Gray sand Stene 670-690 / Gray sand Stene