required items will result in the log(s) being returned for completion and resubmittal.

Company Information:	Virdell Drilling Inc. 111 E. Grayson St. Llano , TX 78643
Driller License Number:	1900
Licensed Well Driller Signature:	Taylor Virdell Jr.
Registered Driller Apprentice Signature:	James Caleb Virdell
Apprentice Registration Number:	3254
Comments:	No Data

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

TEX. OCC. CODE Title 12, Chapter 1901.251, authorizes the owner (owner or the person for whom the well was drilled) to keep information in Well Reports confidential. The Department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner.

Please include the report's Tracking number (Tracking #106384) on your written request.

Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 (512) 463-7880

DESC. & COLOR OF FORMATION MATERIAL

From (ft) To (ft) Description

0 - 1 Topsoil

1 - 11 Brown Clay 11 - 178 Red Clay & Limestone w/Sand Streaks CASING, BLANK PIPE & WELL SCREEN DATA

Dia. New/Used Type Setting From/To 5" N PVC +2 - 158 SDR 17 5" N PVC, Custom Slott 158 - 178 SDR 17

Owner:	Angela Heath		Owner Well #:	No Data	
Address:	434 Southwoods Dr.	 The control of the english stry of the control of the	Grid #:	57-41-9	
-1001000.	Fredericksburg, TX 786	5 24 - Constant of the second second	a stand and the second second		
Well Location:	The Vineyards, Lot #11 TX		Latitude:	30° 16' 36" Norma	
Well County:	Gillespie		Longitude:	098° 53' 41" W	
Elevation:	No Data		GPS Brand Used:	Garmin III	
Type of Work:	Now Mail		Proposed Use:	Domestic	
			,		
Drilling Date:		Started: 3/9/2007 Completed: 3/9/2007			
Diameter of Ho	le:	Diameter: 8.75 in From	Surface To 178 ft		
Drilling Method	:	Air Rotary			
Borehole Com	pletion:	Gravel Packed From: 5 Gravel Pack Size: 4A) ft to 178 ft		
Annular Seal D	ata:	1st Interval: From 1 ft to 2nd Interval: From 3 ft	o 3 ft with 1 Cement (# to 50 ft with 11 Benton	sacks and material) ite (#sacks and material)	
a ⁿ a she	200	3rd Interval: No Data Method Used: Grout	i.		
		Cemented By: Taylor V	irdeli Jr.	· · ·	
		Distance to Septic Field or other Concentrated Contamination: No Data Distance to Property Line: 78' ft			
		Method of Verification: No Data			
		Approved by Variance:	No Data		
Surface Comp	etion:	Pitless Adapter Used			
	<u>.</u>		n, ann an angustataranan an agustararan an an agustararan	an an an ang ang panganan an an mang mang na ang	
Water Level:	··· ···. · ····. · · ····	Static level: 73 ft. below Artesian flow: No Data	v land surface on 3/9/2	007	
		No Data			
Packers:		Casing or Cement/Bent	onite left in well: No Dat	3	
Packers: Plugging Info:		Submersible			
Plugging Info:	:	Depth to pump bowl: 10	30 ft		
Plugging Info:	:	Depth to pump bowl: 10 Jetted Yield: 25 GPM with (No	o Data) ft drawdown af		
Plugging Info: Type Of Pump Well Tests:		Depth to pump bowl: 10 Jetted Yield: 25 GPM with (No	o Data) ft drawdown af	ter (No Data) hours	
Plugging Info: Type Of Pump	: 	Depth to pump bowl: 10 Jetted Yield: 25 GPM with (No	o Data) ft drawdown af 130 ppmTDS)		
Plugging Info: Type Of Pump Well Tests:	:	Depth to pump bowl: 10 Jetted Yield: 25 GPM with (No Type of Water: good (A Depth of Strata: 90-97, Chemical Analysis Mad	o Data) ft drawdown af 130 ppmTDS) 140-175 ft. e: No		