Owner:	Frend	nch John Creek Ranch Windcrest			Owner Well #:	No Data	
Address:				Grid #:	Grid #:	57-21-1	
		ericksburg, TX 7 from Hwy29 on1	n	Latitude:	30° 43' 02"	30° 43' 02" N	
		ire (next to Lique		- 1	Longitude:	098° 28' 15" W	
Lot a TX		15		Elevation:		No Data	
Well County:	Llanc)					
		New Well			Proposed Lise: Domestic		
		6/2005 Drilli	ng End Date: 4	4/26/200			ft.)
Type of Work: Drilling Start Da Borehole:			_	4/26/200 Top De	•	Bottom Depth (1	ft.)
Drilling Start Da		6/2005 Drilli Diameter (_	4/26/200 Top De	5 spth (ft.)	Bottom Depth (i	ft.)
Drilling Start Da Borehole: Drilling Method:	te: 4/2	6/2005 Drilli Diameter (9	_	4/26/200 Top De	5 spth (ft.)	Bottom Depth (i	ft.)
Drilling Start Da	te: 4/2	6/2005 Drilli Diameter (9 Air Hammer	_	4/26/200 Top De	5 spth (ft.)	Bottom Depth (i 81	ft.) Size
Drilling Start Da Borehole: Drilling Method:	te: 4/2	6/2005 Drilli Diameter (9 Air Hammer Filter Packed	(in.)	4/26/200 Top De	5 epth (ft.) D	Bottom Depth (i 81 erial	
Drilling Start Da Borehole: Drilling Method: Borehole Compl	te: 4/2 etion: rals:	6/2005 Drilli Diameter (9 Air Hammer Filter Packed Top Depth (ft.)	(in.) Bottom Depth (ft	4/26/2009 Top De	5 epth (ft.) 0 Filter Mate Grave	Bottom Depth (i 81 erial	Size 4A
Drilling Start Da Borehole: Drilling Method: Borehole Compl	te: 4/2 etion: rals:	6/2005 Drilli Diameter (9 Air Hammer Filter Packed Top Depth (ft.) 25	(in.) Bottom Depth (ft. 81	4/26/2009 Top De	5 epth (ft.) 0 Filter Mate Grave	Bottom Depth (i 81	Size 4A

concentrated contamination (ft.): **n/a**

Distance to Septic Tank (ft.): No Data

Method of Verification: measure

Surface Completion: Surface Sleeve Installed

Water Level:	20 ft. below land	surface on 2005-04-26	Measurement Method:	Unknown
Packers:	No Data			
Type of Pump:	Submersible		Pump Depth (ft.): 60	
Well Tests:	Jetted	Yield: 60 GPM		

	Strata Depth (ft.)	Water Type			
Water Quality:	30 - 81	good (580 ppmTDS)			
	Chemical Analysis Made:		de: No	No	
	Did the driller k	nowingly penetrate any strata whi contained injurious constituent			
Certification Data:	driller's direct supervis correct. The driller un	at the driller drilled this well (or the sion) and that each and all of the s derstood that failure to complete t urned for completion and resubmit	tatements he he required it	erein are true and	
Certification Data: Company Information:	driller's direct supervis correct. The driller un the report(s) being ret	sion) and that each and all of the s derstood that failure to complete t	tatements he he required it	erein are true and	
	driller's direct supervis correct. The driller un the report(s) being ret	sion) and that each and all of the s derstood that failure to complete t	tatements he he required it	erein are true and	
	driller's direct supervis correct. The driller un the report(s) being ret Virdell Drilling Inc. 111 E. Grayson St.	sion) and that each and all of the s derstood that failure to complete t urned for completion and resubmit	tatements he he required it	erein are true and	

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL Casing: BLANK PIPE & WELL SCREEN DATA

Top (ft.)	Bottom (ft.)	Description	Dia. (in.) New/Used Type Setting From/To (ft.)
0	2	Topsoil	6" N PVC +2 - 76 sch 40
2	8	Granite Gravel & Clay	6" N PVC, Custom Slott 76 - 81 sch 40
8	81	Granite Gravel	

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 on your written request.

Texas Department of Licensing and Regulation P.O. Box 12157 Austin, TX 78711 (512) 334-5540