Owner: G	Greg Ortiz		Owner Well #:	No Data
	951 Altwein Road		Grid #:	57-52-9
Blanco, TX 78606			Latitude:	30° 09' 19.5" N
Well Location: 951 Altwein Road Blanco, TX 78606			Longitude:	098° 31' 56.1" W
Well County: Blanco			Elevation:	No Data
				No Data
Type of Work: N	ew Well		Proposed Use:	Domestic
Drilling Start Date:	Diameter (in	g End Date: 3/26/201	epth (ft.)	Bottom Depth (ft.)
	8.75 6.75		0 50	50 614
Drilling Method:	Air Hammer		50	014
-				
Borehole Completion	on: Straight Wall			
Annular Soal Data:	Top Depth (ft.)			ion (number of sacks & material)
nnular Seal Data:	1	3	Ce	ment 0.5 Bags/Sacks
	1 3	3 75	Ce Be	ment 0.5 Bags/Sacks ntonite 4 Bags/Sacks
Annular Seal Data: Seal Methoo Sealed By	1 3 I: Gravity	3 75	Ce Be istance to Prope	ment 0.5 Bags/Sacks ntonite 4 Bags/Sacks rty Line (ft.): 55
	1 3 I: Gravity	3 75 Dist	Ce Be istance to Prope ance to Septic Fi	ment 0.5 Bags/Sacks ntonite 4 Bags/Sacks rty Line (ft.): 55
Seal Method	1 3 I: Gravity	3 75 Dist	Ce Be listance to Prope ance to Septic Fi centrated contan Distance to Sept	ment 0.5 Bags/Sacks ntonite 4 Bags/Sacks rty Line (ft.): 55 eld or other hination (ft.): 120 ic Tank (ft.): 120
Seal Method	1 3 I: Gravity	3 75 Dist	Ce Be listance to Prope ance to Septic Fi centrated contan Distance to Sept	ment 0.5 Bags/Sacks ntonite 4 Bags/Sacks rty Line (ft.): 55 eld or other nination (ft.): 120
Seal Method	1 3 : Gravity ⁄: Driller	3 75 Dist con	Ce Be distance to Prope ance to Septic Fi centrated contan Distance to Sept Method of	ment 0.5 Bags/Sacks ntonite 4 Bags/Sacks rty Line (ft.): 55 eld or other hination (ft.): 120 ic Tank (ft.): 120
Seal Method Sealed By	1 3 1: Gravity 7: Driller n: Pitless Adapter I	3 75 Dist con	Ce Be iistance to Prope ance to Septic Fi centrated contan Distance to Sept Method of Surfa	ment 0.5 Bags/Sacks ntonite 4 Bags/Sacks rty Line (ft.): 55 eld or other nination (ft.): 120 ic Tank (ft.): 120 Verification: estimated
Seal Method Sealed By Surface Completion	1 3 1: Gravity 7: Driller n: Pitless Adapter I	3 75 Dist con	Ce Be iistance to Prope ance to Septic Fi centrated contan Distance to Sept Method of Surfa	ment 0.5 Bags/Sacks ntonite 4 Bags/Sacks rty Line (ft.): 55 eld or other nination (ft.): 120 ic Tank (ft.): 120 Verification: estimated ce Completion by Driller
Seal Method Sealed By Surface Completion Water Level:	1 3 1: Gravity 7: Driller n: Pitless Adapter I 410 ft. below land	3 75 Dist con	Ce Be iistance to Prope ance to Septic Fi centrated contan Distance to Sept Method of Surfa	ment 0.5 Bags/Sacks ntonite 4 Bags/Sacks rty Line (ft.): 55 eld or other hination (ft.): 120 ic Tank (ft.): 120 Verification: estimated ce Completion by Driller

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	Strata Depth (ft.)	Water Type	
Water Quality:	525 - 545	No Data	
	545 - 565 No Data		
	574 - 575	No Data	
	593 - 594	1800 TDS, 135 grains hardness	
		Chemical Analysis Made:	Yes
Certification Data:	The driller certified th	knowingly penetrate any strata which contained injurious constituents?: hat the driller drilled this well (or the well <i>i</i> sion) and that each and all of the state	No
	correct. The driller u	inderstood that failure to complete the network of the state	equired items will result in
Company Information:	L & L Drilling Co.		
	•		
	P.O. Box 217 Hye, TX 78635		
Driller Name:	P.O. Box 217		lumber: 1595

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Top (ft.)	Bottom (ft.)	Description
0	4	black clay topsoil
4	9	white limestone
9	15	white caliche
15	73	brown & white limestone
73	506	gray clay & shale
506	525	gray limestone
525	545	water 4 gpm
525	574	gray & white limestone
545	565	water 10 gpm
574	575	water 10 gpm
574	606	brown limestone
593	594	water 11 gpm
606	614	white limestone

Casing: BLANK PIPE & WELL SCREEN DATA

Dla (in.)	Type	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
5	Blank	New Plastic (PVC)	40 0.265	0	514
5	Perforated or Slotted	New Plastic (PVC)	40 0.265	514	614

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