STATE OF TEXAS WELL REPORT for Tracking #332062

Owner Well #: Owner: No Data **Jack Odiorne**

Address: 900 Vincelane Grid #: 57-52-2

De Soto, TX 75115

Latitude: 30° 14' 50" N Well Location: off Hwy 290 West

Johnson City, TX 78636 Longitude: 098° 32' 41" W

Well County: **Blanco** Elevation: No Data

Type of Work: **New Well** Proposed Use: **Domestic**

Drilling Start Date: 7/18/2013 Drilling End Date: 7/18/2013

Diameter (in.)

Borehole: 0 9.5 158 6.75 158 185 6 185 605

Top Depth (ft.)

Drilling Method: Air Hammer

Borehole Completion: **Filter Packed**

Top Depth (ft.) Bottom Depth (ft.) Filter Material Size Filter Pack Intervals: 158 50 Gravel pea

Top Depth (ft.) Bottom Depth (ft.) Description (number of sacks & material) Annular Seal Data: 1 3 0.5 cement 3 50 4 bentonite

Seal Method: gravity grouted Distance to Property Line (ft.): 400

Sealed By: Driller Distance to Septic Field or other concentrated contamination (ft.): 200

Distance to Septic Tank (ft.): No Data

Method of Verification: estimated

Bottom Depth (ft.)

Surface Completion: **Pitless Adapter Used**

Water Level: 101 ft. below land surface on 2013-07-18 Measurement Method: Unknown

Packers: none

Type of Pump: No Data

Yield: 30 GPM Well Tests: **Jetted**

Strata Depth (ft.) Water Type

Water Quality: 98, 360, 381, 546, 560 TDS, 21 grains hardness

Chemical Analysis Made: Yes

Did the driller knowingly penetrate any strata which

contained injurious constituents?: No

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the

driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in

the report(s) being returned for completion and resubmittal.

Company Information: L & L Drilling Co.

P.O. Box 217 Hye, TX 78635

Driller Name: Gregory A. Smith License Number: 1595

Comments: No Data

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Casing: BLANK PIPE & WELL SCREEN DATA

Dia. (in.) New/Used Type Setting From/To (ft.)

6 new plastic solid 0 - 99 0.280

6 new plastic slotted 99 - 159 0.280

Prom (ft) To (ft) Description 0-1 brown topsoil 1-33 white caliche with yellow clay 33-47 gray shale 47-62 yellow shale with brown limestone 62-88 gray shale & clay 88-98 brown shale 98-120 brown & yellow limestone with yellow shale 120-140 brown & white limestone with yellow clay 140-207 brown & white limestone 207-273 brown & gray limestone 273-306 brown & white limestone 306-425 brown & red limestone 425-600 white & red limestone 600-605 gray limestone 98-118 water 3 gpm 360-361 water 4 gpm 381-387 water 1 gpm	DESCRIPTION & SOLOT OF FORWATTON WATERWAY		
1-33 white caliche with yellow clay 33-47 gray shale 47-62 yellow shale with brown limestone 62-88 gray shale & clay 88-98 brown shale 98-120 brown & yellow limestone with yellow shale 120-140 brown & white limestone with yellow clay 140-207 brown & white limestone 207-273 brown & gray limestone 273-306 brown & white limestone 306-425 brown & red limestone 425-600 white & red limestone 600-605 gray limestone 98-118 water 3 gpm 360-361 water 4 gpm	From (ft) To (ft) Description		
33-47 gray shale 47-62 yellow shale with brown limestone 62-88 gray shale & clay 88-98 brown shale 98-120 brown & yellow limestone with yellow shale 120-140 brown & white limestone with yellow clay 140-207 brown & white limestone 207-273 brown & gray limestone 273-306 brown & white limestone 306-425 brown & red limestone 425-600 white & red limestone 600-605 gray limestone 98-118 water 3 gpm 360-361 water 4 gpm	0-1 brown topsoil		
47-62 yellow shale with brown limestone 62-88 gray shale & clay 88-98 brown shale 98-120 brown & yellow limestone with yellow shale 120-140 brown & white limestone with yellow clay 140-207 brown & white limestone 207-273 brown & gray limestone 273-306 brown & white limestone 306-425 brown & red limestone 425-600 white & red limestone 600-605 gray limestone 98-118 water 3 gpm 360-361 water 4 gpm	1-33 white caliche with yellow clay		
62-88 gray shale & clay 88-98 brown shale 98-120 brown & yellow limestone with yellow shale 120-140 brown & white limestone with yellow clay 140-207 brown & white limestone 207-273 brown & gray limestone 273-306 brown & white limestone 306-425 brown & red limestone 425-600 white & red limestone 600-605 gray limestone 98-118 water 3 gpm 360-361 water 4 gpm	33-47 gray shale		
88-98 brown shale 98-120 brown & yellow limestone with yellow shale 120-140 brown & white limestone with yellow clay 140-207 brown & white limestone 207-273 brown & gray limestone 273-306 brown & white limestone 306-425 brown & red limestone 425-600 white & red limestone 600-605 gray limestone 98-118 water 3 gpm 360-361 water 4 gpm	47-62 yellow shale with brown limestone		
98-120 brown & yellow limestone with yellow shale 120-140 brown & white limestone with yellow clay 140-207 brown & white limestone 207-273 brown & gray limestone 273-306 brown & white limestone 306-425 brown & red limestone 425-600 white & red limestone 600-605 gray limestone 98-118 water 3 gpm 360-361 water 4 gpm	62-88 gray shale & clay		
120-140 brown & white limestone with yellow clay 140-207 brown & white limestone 207-273 brown & gray limestone 273-306 brown & white limestone 306-425 brown & red limestone 425-600 white & red limestone 600-605 gray limestone 98-118 water 3 gpm 360-361 water 4 gpm	88-98 brown shale		
140-207 brown & white limestone 207-273 brown & gray limestone 273-306 brown & white limestone 306-425 brown & red limestone 425-600 white & red limestone 600-605 gray limestone 98-118 water 3 gpm 360-361 water 4 gpm	98-120 brown & yellow limestone with yellow shale		
207-273 brown & gray limestone 273-306 brown & white limestone 306-425 brown & red limestone 425-600 white & red limestone 600-605 gray limestone 98-118 water 3 gpm 360-361 water 4 gpm	120-140 brown & white limestone with yellow clay		
273-306 brown & white limestone 306-425 brown & red limestone 425-600 white & red limestone 600-605 gray limestone 98-118 water 3 gpm 360-361 water 4 gpm	140-207 brown & white limestone		
306-425 brown & red limestone 425-600 white & red limestone 600-605 gray limestone 98-118 water 3 gpm 360-361 water 4 gpm	207-273 brown & gray limestone		
425-600 white & red limestone 600-605 gray limestone 98-118 water 3 gpm 360-361 water 4 gpm	273-306 brown & white limestone		
600-605 gray limestone 98-118 water 3 gpm 360-361 water 4 gpm	306-425 brown & red limestone		
98-118 water 3 gpm 360-361 water 4 gpm	425-600 white & red limestone		
360-361 water 4 gpm	600-605 gray limestone		
<u>. </u>	98-118 water 3 gpm		
381-387 water 1 gpm	360-361 water 4 gpm		
	381-387 water 1 gpm		

546-547 water 7 gpm	
560-585 water 15 gpm	
jetted at 300 yield 20 gpr	n

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