SITE EVALUATION REPORT FOR ON-SITE SEWAGE FACILITY

PAGE 2 OF 2

RESTRICTIVE HORIZONS EVALUATIONS: NOWE

PHONE NUMBER:	979-733-3164		7-25-12
NAME OF SITE EVALUATO REGISTRATION NUMBER: ADDRESS:	1416 DIETRICH L.	ANE	
URFACE IMPROVEMENTS ASEMENTS WIMMING POOLS	3 25' 21' 215'	FOUNDATIONS/BUILDIN PROPERTY LINES SHARP SLOPES/BRAKES	GS_25/
MINIMUM SEPARATION D OUBLIC WATER WELLS ORIVATE WATER WELL ONLY LAKES	750'	PUBLIC WATER SUPPLY PRESSURE CEMENTED/C	LINES >10' ROUTED DEPTH
Suitable for	Standard System	n 2013/91	
DETERMINATION OF OV	ER-ALL SUITABILIT	Y.	
FLOOD HAZARD: NONE	2		
DATE OF FIELD WORK: VEGETATION/LANDSCAP	E: grass / Scart	10/00(110 -	
DATE OF FIELD WORK:	7-21-12	and trees	
BRAVEL ANALYSIS: W)WE		
OPOGRAPHY EVALUATI	ION: 7-10% SEO	ope.	
DROUND WATER EVALUA	01 1		

SITE EVALUATION REPORT FOR ON-SITE SEWAGE FACILITY PAGE 2 OF 2

	PAGE 1 OF	•	
RESTRICTIVE HORIZONS EV	ALUATIONS: NON	<u> </u>	
GROUND WATER EVALUATI	ON: NONE		
TOPOGRAPHY EVALUATION	1: 7-10% Stope		
GRAVEL ANALYSIS: WOW	£-		
DATE OF FIELD WORK: 7-	21-12	1 .	
VEGETATION/LANDSCAPE:	grass / scatter	od tres	
FLOOD HAZARD: NONE			
DETERMINATION OF OVER			
Suitable for 3	Standard System	design	
MINIMUM SEPARATION DIS PUBLIC WATER WELLS PRIVATE WATER WELL STREAMS, PONDS, LAKES, R SURFACE IMPROVEMENTS HASEMENTS SWIMMING POOLS NAME OF SITE EVALUATOR REGISTRATION NUMBER: ADDRESS: PHONE NUMBER:	100' UVERS >75' 25' 25'	NE	DEPTH
71			7-25-12
Signature			Date

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 log(s) being returned for completion and resubmittal.

Company

Leon Flentge Water Well Drillin and Service

Information:

9190 Hwy 159 West Bellville , TX 77418

Driller License Number: 2205

Licensed Well

Leon Flentge

Driller Signature:

Registered Driller Apprentice Signature: No Data

Apprentice

No Data

Registration Number:

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 #289939) 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
0-3 top soil
3-38 red sand + clay mix
38-48 red + brown clay
48-72 gravel
72-90 lite brown sand
90-110 gray clay
110-125 gravel + rock
125-134 brown + white clay + rock mix
134-154 fine white sand + rock
154-172 brown + white clay
172-200 medium white sand + rock

CASING, BLANK PIPE & WELL SCREEN DATA

Dia. New/Used Type Setting From/To 4 new plastic pvc 0-173 40 4 new .008 double slot pvc screen 173-193 40 4 new plastic pvc 193-200 40

Well Report: Tracking #:289939

STATE OF TEXAS WELL REPORT for Tracking #289939

Owner:

Christoph Schoba

Owner Well #:

No Data

Address:

3938 Gajewski Rd. Sealy, TX 77474

Grid #:

66-24-2

Well Location:

7008 FM 1458

Sealy, TX 77474

Latitude:

29° 43' 26" N

Well County:

Austin

Longitude:

096° 03' 28" W

Elevation:

No Data

GPS Brand Used:

Garmin

Type of Work:

New Well

Proposed Use:

Domestic

Drilling Date:

Started: 6/13/2012

Completed: 6/13/2012

Diameter of Hole:

Diameter: 7 in From Surface To 200 ft

Drilling Method:

Mud Rotary

Borehole

Straight Wall

Completion:

Annular Seal Data:

1st Interval: From 0 ft to 2 ft with 2 1/2 cement (#sacks and material)

2nd Interval: From 2 ft to 15 ft with 2 benseal (#sacks and material)

3rd Interval: No Data Method Used: sack type

Cemented By: Flentge Well Service

Distance to Septic Field or other Concentrated Contamination: no septic ft

Distance to Property Line: 75+ ft Method of Verification: est. Approved by Variance: No Data

Surface Completion: Surface Sleeve Installed

Water Level:

Static level: 49 ft. below land surface on 6/13/2012

Artesian flow: No Data

Packers:

Rubber 15' Rubber 164' Rubber 168' Rubber 172'

Plugging Info:

Casing left in well: Cement/Bentonite left in well:

From (ft) To (ft) Cem/Bent Sacks Used From (ft) To (ft)

n/a

Type Of Pump:

Submersible

Depth to pump bowl: 120 ft

Well Tests:

Estimated

Yield: 70 GPM with (No Data) ft drawdown after (No Data) hours

Water Quality:

Type of Water: Good Depth of Strata: 172 ft.

Chemical Analysis Made: No

Did the driller knowingly penetrate any strata which contained undesirable constituents: No