

SITE EVALUATION REPORT FOR ON-SITE SEWAGE FACILITY

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RESTRICTIVE HORIZONS EVALUATIONS: *NONE*

GROUND WATER EVALUATION: *NONE*

TOPOGRAPHY EVALUATION: *7-10% Slope*

GRAVEL ANALYSIS: *NONE*

DATE OF FIELD WORK: *7-21-12*

VEGETATION/LANDSCAPE: *grass / scattered trees*

FLOOD HAZARD: *NONE*

DETERMINATION OF OVER-ALL SUITABILITY.

Suitable for Standard System design

MINIMUM SEPARATION DISTANCES:

PUBLIC WATER WELLS 2150'
PRIVATE WATER WELL 2100'
STREAMS, PONDS, LAKES, RIVERS 275'
SURFACE IMPROVEMENTS 25'
EASEMENTS 21'
SWIMMING POOLS 225'

PUBLIC WATER SUPPLY LINES >10'
PRESSURE CEMENTED/GROUTED
DEPTH
FOUNDATIONS/BUILDINGS 25'
PROPERTY LINES 25'
SHARP SLOPES/BRAKES 225'

NAME OF SITE EVALUATOR Roscoe Truchard
REGISTRATION NUMBER: 050024581
ADDRESS: 1416 DIETRICH LANE
CAT SPRING, TX 78923
PHONE NUMBER: 979-733-3164

R. Truchard
Signature

7-25-12
Date

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DETERMINATION OF OVER-ALL SUITABILITY.

Suitable for Standard System design

MINIMUM SEPARATION DISTANCES:

PUBLIC WATER WELLS *> 150'*
PRIVATE WATER WELL *> 100'*
STREAMS, PONDS, LAKES, RIVERS *> 75'*
SURFACE IMPROVEMENTS *25'*
BASEMENTS *21'*
SWIMMING POOLS *> 25'*

PUBLIC WATER SUPPLY LINES *> 10'*
PRESSURE CEMENTED/GROUTED
DEPTH
FOUNDATIONS/BUILDINGS *> 5'*
PROPERTY LINES *25'*
SHARP SLOPES/BRAKES *> 25'*

NAME OF SITE EVALUATOR

REGISTRATION NUMBER:

ADDRESS:

PHONE NUMBER:

Roscoe Touchard
050024581
1416 DIETRICH LANE
CAT SPRING, TX 78923
979-733-3164

Signature

Date

7-25-12

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 Information: **Leon Flentge Water Well Drillin and Service**
9190 Hwy 159 West
Bellville , TX 77418

Driller License Number: **2205**

Licensed Well Driller Signature: **Leon Flentge**

Registered Driller Apprentice Signature: **No Data**

Apprentice Registration Number: **No Data**

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

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
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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
Completion: **Straight Wall**

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