AREA WELL LOGS

Owner:

Lance Alvis

Owner Well #:

1

Address:

635 Texla Rd.

Vidor, TX 77662

Grid #:

57-33-9

Well Location:

Meier Rd

Latitude:

30° 22' 32" N

Fredericksburg, TX 78624

Longitude:

098° 54' 09" W

Well County:

Elevation:

No Data

Type of Work: New Well

Gillespie

Proposed Use:

Domestic

Drilling Start Date: 8/30/2004

Drilling End Date: 8/30/2004

Diameter (in.)

Top Depth (ft.)

Bottom Depth (ft.)

Borehole:

9.75

0

95

6.75

95

104

6

104

244

Drilling Method:

Air Hammer

Borehole Completion:

Filter Packed

Filter Material

Size

Filter Pack Intervals:

Top Depth (ft.)

Bottom Depth (ft.)

Gravel

#4 pea

50

90

Annular Seal Data:

Top Depth (ft.) 0

Bottom Depth (ft.) 50

Description (number of sacks & material)

90

3 cement

95

2 cement

Seal Method: gravity cemented

Distance to Property Line (ft.): 100

Sealed By: Driller

Distance to Septic Field or other

concentrated contamination (ft.): 200

Distance to Septic Tank (ft.): No Data

Method of Verification: estimated

Surface Completion:

Pitless Adapter Used

Water Level:

157 ft. below land surface on 2004-08-30

Measurement Method: Unknown

Packers:

none

Type of Pump:

No Data

Well Tests:

Jetted

Yield: 10 GPM

Strata Depth (ft.)

Water Type

Water Quality:

160, 200, 227

13 grains

Chemical Analysis Made:

Did the driller knowingly penetrate any strata which

contained injurious constituents?:

No

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.

Drawer 217 Hye, TX 78635

Driller Name:

Gregory A. Smith

License Number:

1595

Apprentice Name:

Lynette Smith

Apprentice Number:

WWDAPP00001

264

Comments:

No Data

Lithology: **DESCRIPTION & COLOR OF FORMATION MATERIAL** Casing:

From (ft) To (ft)

Description

Dia. (in.) New/Used Type

Setting From/To (ft.)

0-1 brown topsoil

1-17 white & yellow caliche

17-231 white & yellow limestone

75 -90 lost circulation

140-141 lost circulation

231-233 clay

233-237 limestone

237-244 gray clay

160-180 water 2+ gpm

200-210 water 2 gpm

227-228 water

recovers 10 gpm

BLANK PIPE & WELL SCREEN DATA

6 new plastic solid +2 - 98 0.280

4.5 new plastic slotted 140 - 244 0.248

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

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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 STATE OF TEXAS WELL REPORT for Tracking #235134

Owner: **Don Urbanec** Owner Well #:

9832 Dos Cerros Loop Address: Grid #: 57-41-3

Boerne, TX 78006

Well Location: 682 Meier Road

Fredericksburg, TX 78624

098° 54' 16" W Longitude:

Latitude:

No Data

30° 22' 29" N

Well County: Gillespie Elevation: No Data

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

Drilling Start Date: 10/28/2010 Drilling End Date: 10/28/2010

Bottom Depth (ft.) Diameter (in.) Top Depth (ft.)

Borehole: 0 9.5 50

> 6.75 50 65

6 65 225

Drilling Method: Air Hammer

Borehole Completion: Straight Wall

Top Depth (ft.) Bottom Depth (ft.) Description (number of sacks & material)

Annular Seal Data: 3 1 0.5 cement

50 3 4 bentonite

Seal Method: gravity grouted Distance to Property Line (ft.): 300

Sealed By: Driller Distance to Septic Field or other

concentrated contamination (ft.): n/a

Distance to Septic Tank (ft.): No Data

Method of Verification: estimated

Surface Completion: Pitless Adapter Used

Water Level: 118.5 ft. below land surface on 2010-10-Measurement Method: Unknown

28

Packers: none

Type of Pump: No Data

Well Tests: Jetted Yield: 20 GPM Strata Depth (ft.)

Water Type

Water Quality:

131

400 TDS, 18 grains hardness

Chemical Analysis Made:

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

Apprentice Name:

Lynette Smith

Apprentice Number:

Yes

56980

Comments:

No Data

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	1	black topsoil	6 new plastic solid 0 - 52 0.280			
1	18	white limestone & caliche	4.5 new plastic solid 45 - 125 0.248			
18	32	chunk rock with white & yellow limestone	4.5 new plastic slotted 125 - 225 0.248			
32	97	white limestone				
97	110	brown & white limestone				
110	131	yellow, brown & white limestone				
131	134	water 20 gpm				
131	160	chunk rock with gray, white & yellow limestone				
160	196	dark gray, brown & white limestone				
196	204	yellow, white & brown limestone				
204	225	brown, gray & white limestone				

STATE OF TEXAS WELL REPORT for Tracking #122707

Owner:

Otto Ackermann

Owner Well #:

No Data

Address:

P.O. Box 391

Grid #:

57-33-9

Well Location:

Fredericksburg, TX 78624

Latitude:

30° 22' 31" N

2.26 mi. E of Gypsum Mine Rd. on ADJ Lane; .3 mi. S in pasture

Longitude:

098° 52' 54" W

TX

Elevation:

No Data

Well County:

Gillespie

Type of Work: New Well

Proposed Use:

Domestic

Drilling Start Date: 9/17/2007

Drilling End Date: 9/17/2007

Diameter (in.)

Top Depth (ft.)

Bottom Depth (ft.)

Borehole:

9

0

57

6.75 6

57 58

58 180

Drilling Method:

Air Hammer

Borehole Completion:

Open Hole

Bottom Depth (ft.)

Description (number of sacks & material)

Annular Seal Data:

Top Depth (ft.) 1

3

1 Cement

3

57

12 Bentonite

Seal Method: Grout

Sealed By: Driller

Distance to Septic Field or other concentrated contamination (ft.): No Data

Distance to Septic Tank (ft.): No Data

Distance to Property Line (ft.): No Data

Method of Verification: No Data

Surface Completion:

Pitless Adapter Used

Water Level:

122 ft. below land surface on 2007-09-17

Measurement Method: Unknown

Packers:

No Data

Type of Pump:

Submersible

Pump Depth (ft.): 170

Well Tests:

Jetted

Yield: 3 GPM

Strata Depth (ft.)

Water Type

Water Quality:

127, 140, 150

good (330 ppmTDS)

Chemical Analysis Made:

Did the driller knowingly penetrate any strata which

contained injurious constituents?:

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:

Virdell Drilling Inc.

111 E. Grayson St. Llano, TX 78643

Driller Name:

Taylor Virdell Jr.

License Number:

No

No

1900

Apprentice Name:

James Caleb Virdell

Apprentice Number:

57668

Comments:

No Data

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	1	Topsoil	6" N PVC +2 - 58	sch 40	
1	22	Caliche & Limestone			
22	170	White, Brown & Gray Limestone			
170	180	Gray & Brown Clay			

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Texas Department of Licensing and Regulation P.O. Box 12157 Austin, TX 78711 (512) 334-5540 STATE OF TEXAS WELL REPORT for Tracking #496352

Owner:

Gary Stallings

Owner Well #:

No Data

Address:

2147 Amberstone

Grid #:

57-33-9

Fredericksburg, TX 78624

Latitude:

30° 22' 33" N

Well Location:

2759 ADJ Lane; end of Lane Fredericksburg, TX

Longitude:

098° 52' 30" W

Well County:

Gillespie

Elevation:

1977 ft. above sea level

Type of Work: New Well

Proposed Use:

Domestic

Drilling Start Date: 11/28/2018

Drilling End Date: 11/28/2018

Diameter (in.)

Top Depth (ft.)

Bottom Depth (ft.)

Borehole:

9.5

0

26

6.75

27

6

26 27

75

Drilling Method:

Air Hammer

Borehole Completion:

Open Hole

Bottom Depth (ft.)

Description (number of sacks & material)

Annular Seal Data:

Top Depth (ft.) 0

3

Cement 1 Bags/Sacks

3

26

Bentonite 10 Bags/Sacks

Seal Method: Poured

Distance to Septic Field or other

Sealed By: Driller

concentrated contamination (ft.): No Data

Distance to Septic Tank (ft.): No Data

Distance to Property Line (ft.): No Data

Method of Verification: No Data

Surface Completion:

Surface Sleeve Installed

Water Level:

32 ft. below land surface on 2018-11-28

Packers:

No Data

Type of Pump:

Submersible

Pump Depth (ft.): 60

Well Tests:

Jetted

Yield: 7 GPM

	Strata Depth (ft.)	Water Type			
Water Quality:	32	Good (500ppmTDS)	And the state of t		
	42	Good (500ppmTDS)			
		Chemical Analysis Made	: Yes		
	Did the driller kr	nowingly penetrate any strata which contained injurious constituents?			
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:	Virdell Drilling Inc.				
	111 E. Grayson St.				

D.:!!.......

111 E. Grayson St. Llano, TX 78643

Driller Name:

James Taylor Virdell Jr

License Number: 1

1900

Apprentice Name:

Justin Randolph Bounds

Apprentice Number:

60110

Comments:

Open Hole: 27 - 75

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL			Casing: BLANK PIPE & WELL SCREEN DATA					
Top (ft.)	Bottom (ft.)	Description	DIa (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
0	1	Topsoil	6		New Plastic (PVC)	Sch40	-3	27
1	10	Caliche & Boulders						
10	20	White Limestone & Voids						
20	70	White, Brown & Gray Limestone						
70	75	Gray Shale						

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