	STATE OF TEXAS WELL R	EPORT for Trac	cking #71146
Owner:	City of Bryan	Owner Well #:	18
Address:	P.O. Box 1000 Bryan, TX  77805	Grid #:	59-21-1
Well Location:	OSR & Peyton Road	Latitude:	30° 43' 40" N
	Bryan, TX	Longitude:	096° 28' 31" W
Well County:	Brazos	Elevation:	No Data
Type of Work:	New Well	Proposed Use:	Public Supply

Drilling Start Date: 11/22/2004 Drilling End Date: 10/8/2005

Plans Approved by TCEQ - YES

	Diameter (in.)		Top Depth (f	t.)	Bottom Depth	h (ft.)
Borehole:	36		0		100	
	24		0		800	
	16		800		2322	
Drilling Method:	Mud (Hydraulic) Rotary					
Borehole Completion:	Filter Packed;	Under-reamed	ł			
	Top Depth (ft.)	Bottom Depth (ft	t.)	Filter Ma	aterial	Size
Filter Pack Intervals:	2127	2770		Grav	/el	12-20
	Top Depth (ft.)	Bottom Dep	oth (ft.)	Des	cription (number of sa	cks & material)
Annular Seal Data:	0	190			257-Cemen	ıt
	0 2		2	2256-cement		nt
Seal Method: Po	sitive Displacer	nent	Distanc	ce to Pro	perty Line (ft.): N	o Data
Sealed By: Ac	Ivanced Oil Svc		Distance to Septic Field or other concentrated contamination (ft.): <b>No Data</b>			lo Data
			Dista	nce to S	eptic Tank (ft.): N	lo Data
				Method	of Verification: N	o Data
Surface Completion:	Surface Slab II	nstalled				
Water Level:	220.75 ft. below land surface on 2005-11- Measurement Method: Unknown 01			Unknown		
Packers:	none					
Type of Pump:	TurbinePump Depth (ft.):500		0			
Well Tests:	Pump	Yield: 3	503 GPM wit	th 93.92	ft. drawdown aft	ter 36 hours

	Strata Depth (ft.)	Water Type		
Water Quality:	2328-2750 Desirable			
		Chemical Analysis Made:	Yes	
		wingly penetrate any strata which contained injurious constituents?:	No	
	driller's direct supervision correct. The driller under	ne driller drilled this well (or the well and that each and all of the stater stood that failure to complete the re	ments he	rein are true and
	the report(s) being return	ed for completion and resubmittal.		
Company Information:	Weisinger Water Well,	·		
		·		
	Weisinger Water Well, 2200 East Davis	, Inc.	umber:	3153
Company Information:	Weisinger Water Well, 2200 East Davis Conroe, TX 77301 James Edward Murph	, Inc. y License N y @ 3503 gpm after 1 hour	umber:	3153

Report Amended on by Request #2702

Report Amended on 4/6/2017 by Request #21125

# Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

Гор (ft.)	Bottom (ft.)	Description	Dia. (in.) New/Used Type Setting From/To (ft.)
0	8	dirt	24 N Surface Casing 0-800
8	60	clay	16 N Surface Casing 800-2322
60	100	shale	10 N Blank Liner 2122-2328
100	150	clay	10 N Pipe Base Screen 2328-2520 .025
150	245	Sand	10 N Blank Liner 2520-2530
245	274	dark clay	10 N Pipe BaseScreen 2530-2588 .025
274	305	clay,sandy clay	10 N Blank Liner 2588-2598
05	336	sandy clay	10 N Pipe Base Screen 2598-2606 .025
336	356	sand	10 N Blank Liner 2606-2612
356	428	dark clay	10 N Pipe Base Screen 2612-2647 .025
428	460	-	10 N Blank Liner 2647-2654
FZ0	400	shale,sand	10 N Pipe Base Screen 2654-2690 .025
460	490	sand,shale,sand	10 N Blank Liner 2690-2704

490525dark clay525560clay,sandy shale560585shale,sand585615sand,clay sandy615650sandy,shale650680sandy shale,sand680710sand,shale710740sand740771sand,shale streak771802shale802833sand833864shale & sand streak864900shale9001060shale,sand streaks10601090shale,sand streaks10501120shale,sand streaks11201155shale,sand streaks12001240shale,sand streaks12001240shale sand streaks15561557shale & sand streaks15661587shale & sand streaks15561587shale & sand streaks15561587shale & sand streaks15561650shale & sand streaks16501680shale16351650shale & sand streaks16501680shale17131745shale & sand17411840sand17451810sand17451840sand17451840sand17451840sand17451840sand17451840sand17451840sand18401871shale & sandy shale			
110         110         110           560         585         shale,sand           585         615         sand,clay sandy           615         650         sandy,shale           650         680         sandy,shale           680         710         sand,shale           710         740         sand           740         771         sand,shale streak           771         802         shale           802         833         sand           833         864         shale & sand streak           864         900         shale           900         1060         shale,sand streaks           1060         1090         shale,sand           1120         1155         shale,sand           1120         1155         shale,sand           1120         1120         sandy           1120         1200         sand           1200         1240         shale,sand streaks           12120         1240         shale           1300         1492         sticky shale           1492         1556         shale & sand streaks           1587         1619	490	525	dark clay
585         615         sand,clay sandy           615         650         sandy,shale           650         680         sandy,shale,sand           680         710         sand,shale           710         740         sand           740         771         sand,shale streak           771         802         shale           802         833         sand           833         864         shale & sand streak           864         900         shale           900         1060         shale,sand streaks           1060         1090         shale           900         1120         shale,sand streaks           1120         1155         shale,sand           1120         1155         shale,sand           1200         1200         sandy           1300         1492         sticky shale           1492         1556         shale,sand streaks           1556         1587         shale & sand streaks           1619         1635         sand           1635         1650         shale & sand streaks           1650         1680         shale           1680	525	560	clay,sandy shale
615         650         sandy,shale           650         680         sandy,shale,sand           680         710         sand,shale           710         740         sand           740         771         sand,shale streak           771         802         shale           802         833         sand           833         864         shale & sand streak           864         900         shale           900         1060         shale,sand streaks           1060         1090         shale           900         1120         shale,sand streaks           1060         1090         shale,sand           1120         1155         shale,sand           1120         1120         shale,sand streaks           1200         1240         shale,sand streaks           1200         1240         shale,sand streaks           1300         1492         sticky shale           1492         1556         shale & sand streaks           1556         1587         shale & sand streaks           1619         1635         sand           1635         1650         shale & sand streaks	560	585	shale,sand
650         680         sandy shale,sand           680         710         sand,shale           710         740         sand           740         771         sand,shale streak           771         802         shale           802         833         sand           802         833         sand           833         864         shale & sand streak           864         900         shale           900         1060         shale,sand streaks           1060         1090         shale,sand streaks           1060         1090         shale,sand streaks           1120         1155         shale,sand streaks           1120         1155         shale,sand streaks           1120         1155         shale,sand streaks           1200         1200         sandy shale           1300         1492         sticky shale           1300         1492         sticky shale           1492         1556         shale & sand streaks           1556         1587         shale & sand streaks           1619         1635         sand           1635         1650         shale & sand streaks	585	615	sand,clay sandy
680         710         sand,shale           710         740         sand           740         771         sand,shale streak           771         802         shale           802         833         sand           833         864         shale & sand streak           864         900         shale           900         1060         shale,sand streaks           1060         1090         shale           1060         1090         shale           1060         1090         shale,sand streaks           1060         1120         shale,sand streaks           1120         1155         shale,sand streaks           1120         1155         shale,sand streaks           1200         1240         shale,sand streaks           1200         1492         sticky shale           1300         1492         sticky shale           1492         1556         shale & sand streaks           1556         1587         shale & sand streaks           1619         1635         sand           1635         1650         shale & sand streaks           1650         1680         shale	615	650	sandy,shale
710         740         sand           740         771         sand,shale streak           771         802         shale           802         833         sand           833         864         shale & sand streak           864         900         shale           900         1060         shale,sand streaks           1060         1090         shale,sand streaks           1060         1090         shale,sand streaks           1060         1090         shale,sand streaks           1120         1155         shale,sand           1120         1155         shale,sand streaks           1200         1240         shale,sand streaks           1200         1240         shale           1300         1492         sticky shale           1492         1556         shale & sand streaks           1556         1587         shale & sand streaks           1619         1635         sand           1635         1650         shale & sand streaks           1650         1680         shale           1635         1650         shale & sand streaks           1713         1745         shale & sand	650	680	sandy shale,sand
740         771         sand,shale streak           771         802         shale           802         833         sand           833         864         shale & sand streak           864         900         shale           900         1060         shale,sand streaks           1060         1090         shale,sand streaks           1060         1090         shale,sand streaks           1120         1120         shale,sand streaks           1120         1155         shale,sand           1120         1155         shale,sand streaks           1200         1240         shale,sand streaks           1200         1240         shale,sand streaks           1240         1300         sandy shale           1300         1492         sticky shale           1492         1556         shale & sand streaks           1556         1587         shale & sand streaks           1619         1635         sand           1635         1650         shale & sand streaks           1650         1680         shale & sand           1713         1745         shale & sand           1745         1810	680	710	sand,shale
771         802         shale           802         833         sand           833         864         shale & sand streak           864         900         shale           900         1060         shale,sand streaks           1060         1090         shale,sand streaks           1060         1090         shale,sand streaks           1060         1090         shale,sand streaks           1090         1120         shale,sand           1120         1155         shale,sand           1120         1155         shale,sand streaks           1200         1240         shale,sand streaks           1200         1240         shale,sand streaks           1200         1240         shale,sand streaks           1300         1492         sticky shale           1300         1492         sticky shale           1492         1556         shale & sand streaks           1556         1587         shale & sand streaks           1619         1635         shale           1635         1650         shale & sand streaks           1650         1680         shale           1713         1745	710	740	sand
802         833         sand           833         864         shale & sand streak           864         900         shale           900         1060         shale,sand streaks           1060         1090         shale           1090         1120         shale,sand streaks           1090         1120         shale,sandy shale           1120         1155         shale,sand           1120         1155         shale,sand streaks           1200         1240         shale,sand streaks           1200         1240         shale,sand streaks           1200         1240         shale,sand streaks           1240         1300         sandy shale           1300         1492         sticky shale           1492         1556         shale & sand streaks           1556         1587         shale & sand           1619         1635         sand           1635         1650         shale & sand streaks           1650         1680         shale           1680         1713         shale & sand           1713         1745         shale & sand           1745         1810         sand	740	771	sand,shale streak
Number         State           833         864         shale & sand streak           864         900         shale           900         1060         shale,sand streaks           1060         1090         shale,sand streaks           1060         1090         shale,sand streaks           1090         1120         shale,sandy shale           1120         1155         shale,sand           1120         1155         shale,sand streaks           1200         1240         shale,sand streaks           1200         1240         shale,sand streaks           1200         1240         shale,sand streaks           1300         1492         sticky shale           1492         1556         shale & sand streaks           1556         1587         shale & sand streaks           1619         1635         sand           1635         1650         shale & sand streaks           1650         1680         shale           1650         1680         shale           1650         1680         shale           1713         1745         shale & sand           1745         1810         sand <td>771</td> <td>802</td> <td>shale</td>	771	802	shale
864         900         shale           900         1060         shale,sand streaks           1060         1090         shale           1090         1120         shale,sandy shale           1120         1155         shale,sand           1120         1155         shale,sand           1120         1155         shale,sand           1120         1155         shale,sand           1120         1240         shale,sand streaks           1200         1240         shale,sand streaks           1201         1300         sandy shale           1300         1492         sticky shale           1492         1556         shale & sand streaks           1556         1587         shale           1619         1635         sand           1635         1650         shale & sand streaks           1650         1680         shale           1650         1680         shale           1650         1680         shale           1650         1680         shale           1713         1745         shale           1745         1810         sand           1840	802	833	sand
900         1060         shale           900         1060         shale,sand streaks           1060         1090         shale           1090         1120         shale,sandy shale           1120         1155         shale,sand           1120         1155         shale,sand           1120         1155         shale,sand           1120         1155         shale,sand           1120         1240         shale,sand streaks           1200         1240         shale,sand streaks           1200         1240         shale,sand streaks           1200         1492         sticky shale           1300         1492         sticky shale           1492         1556         shale & sand streaks           1556         1587         shale & sand streaks           1619         1635         sand           1619         1635         shale           1650         1680         shale           1650         1680         shale           1650         1680         shale           1713         1745         shale & sand streaks           1713         1745         shale & sand streaks <td>833</td> <td>864</td> <td>shale &amp; sand streak</td>	833	864	shale & sand streak
1060         1090         shale           1060         1090         shale           1090         1120         shale,sandy shale           1120         1155         shale,sand           1155         1200         sand           1200         1240         shale,sand streaks           1200         1240         shale,sand streaks           1200         1240         shale,sand streaks           1240         1300         sandy shale           1300         1492         sticky shale           1492         1556         shale & sand streaks           1556         1587         shale & lignite           1587         1619         shale           1619         1635         sand           1635         1650         shale & sand streaks           1650         1680         shale           1680         1713         shale & sand streaks           1713         1745         shale & sand           1745         1810         sand           1810         1840         sand           1840         1871         shale & sandy shale           1871         1960         sand	864	900	shale
10901120shale,sandy shale11201155shale,sand11201155shale,sand streaks12001240shale,sand streaks12401300sandy shale13001492sticky shale14921556shale & sand streaks15561587shale & lignite15871619shale16191635sand16351650shale & sand streaks16501680shale16801713shale & sand streaks17131745shale & sand18101840sand18401871shale & sandy shale18711960sand19802000sand20002030hard shale	900	1060	shale,sand streaks
1120         1155         shale,sand           1155         1200         sand           1200         1240         shale,sand streaks           1240         1300         sandy shale           1300         1492         sticky shale           1492         1556         shale & sand streaks           1556         1587         shale & lignite           1587         1619         shale           1619         1635         sand           1650         1680         shale           1650         1680         shale           1619         1635         sand           1635         1650         shale           1640         1713         shale & sand streaks           1650         1680         shale           1713         1745         shale & sand           1745         1810         sand           1810         1840         sand           1840         1871         shale & sandy shale           1871         1960         sand           1960         1980         shale           1980         2000         sand           2000         2030         ha	1060	1090	shale
1155       1200       sand         1200       1240       shale,sand streaks         1240       1300       sandy shale         1300       1492       sticky shale         1492       1556       shale & sand streaks         1556       1587       shale & lignite         1556       1587       shale & lignite         1619       1635       sand         1650       1650       shale & sand streaks         1650       1680       shale         1635       1650       shale & sand streaks         1635       1650       shale & sand streaks         1630       1713       shale & sand streaks         1713       1745       shale & sand         1745       1810       sand         1810       1840       sand         1840       1871       shale & sandy shale         1871       1960       sand         1960       1980       shale         1980       2000       sand	1090	1120	shale,sandy shale
1200       1240       shale,sand streaks         1240       1300       sandy shale         1300       1492       sticky shale         1300       1492       sticky shale         1492       1556       shale & sand streaks         1556       1587       shale & lignite         1556       1587       shale & lignite         1556       1587       shale & sand streaks         1619       1635       sand         1619       1635       sand         1619       1635       sand         1635       1650       shale & sand streaks         1650       1680       shale         1650       1680       shale         1650       1680       shale         1713       1745       shale & sand streaks         1713       1745       shale & sand         1745       1810       sand         1840       1871       shale & sandy shale         1871       1960       sand         1960       1980       shale         1980       2000       sand         1980       2000       sand         2000       2030       hard sha	1120	1155	shale,sand
1240       1300       sandy shale         1300       1492       sticky shale         1492       1556       shale & sand streaks         1492       1556       shale & lignite         1556       1587       shale & lignite         1587       1619       shale         1619       1635       sand         1650       1650       shale & sand streaks         1650       1680       shale         1650       1680       shale         1650       1680       shale         1713       1713       shale & sand streaks         1713       1745       shale & sand         1810       sand       sand         1810       1840       sand & shale         1840       1871       shale & sandy shale         1871       1960       sand         1960       1980       shale         1980       2000       sand         2000       2030       hard shale	1155	1200	sand
1300       1492       sticky shale         1492       1556       shale & sand streaks         1556       1587       shale & lignite         1556       1587       shale & lignite         1587       1619       shale         1619       1635       sand         1635       1650       shale & sand streaks         1650       1680       shale & sand streaks         1650       1680       shale & sand streaks         1713       1745       shale & sand         1745       1810       sand         1810       1840       sand & shale         1840       1871       shale & sandy shale         1871       1960       sand         1980       2000       sand         2000       2030       hard shale	1200	1240	shale,sand streaks
1492       1556       shale & sand streaks         1556       1587       shale & lignite         1587       1619       shale         1619       1635       sand         1619       1635       sand         1635       1650       shale & sand streaks         1650       1680       shale         1650       1680       shale & sand streaks         1650       1680       shale & sand streaks         17650       1680       shale & sand streaks         17650       1680       shale & sand streaks         1713       1745       shale & sand         1745       1810       sand         1840       1871       shale & sandy shale         1871       1960       sand         1960       1980       shale         1980       2000       sand         2000       2030       hard shale	1240	1300	sandy shale
1556         1587         shale & lignite           1587         1619         shale           1619         1635         sand           1635         1650         shale & sand streaks           1635         1650         shale & sand streaks           1650         1680         shale & sand streaks           1650         1680         shale & sand streaks           1670         1680         shale & sand streaks           1680         1713         shale & sand streaks           1713         1745         shale & sand           1745         1810         sand           1810         1840         sand & shale           1840         1871         shale & sandy shale           1871         1960         sand           1960         1980         shale           1980         2000         sand           2000         2030         hard shale	1300	1492	sticky shale
1587         1619         shale           1619         1635         sand           1635         1650         shale & sand streaks           1635         1650         shale & sand streaks           1650         1680         shale           1680         1713         shale & sand streaks           1713         1745         shale & sand           1745         1810         sand           1810         1840         sand & shale           1810         1840         sand & shale           1840         1871         shale & sandy shale           1871         1960         sand           1960         1980         shale           1980         2000         sand	1492	1556	shale & sand streaks
1619       1635       sand         1635       1650       shale & sand streaks         1650       1680       shale         1680       1713       shale & sand streaks         1713       1745       shale & sand         1745       1810       sand         1810       1840       sand & shale         1840       1871       shale & sandy shale         1871       1960       sand         1960       1980       shale         1980       2000       sand         2000       2030       hard shale	1556	1587	shale & lignite
1635       1650       shale & sand streaks         1650       1680       shale         1680       1713       shale & sand streaks         1680       1713       shale & sand streaks         1713       1745       shale & sand         1745       1810       sand         1810       1840       sand & shale         1840       1871       shale & sandy shale         1871       1960       sand         1960       1980       shale         1980       2000       sand         2000       2030       hard shale	1587	1619	shale
1650       1680       shale         1680       1713       shale & sand streaks         1713       1745       shale & sand         1714       1745       shale & sand         1745       1810       sand         1745       1810       sand         1810       1840       sand & shale         1840       1871       shale & sandy shale         1840       1871       shale & sandy shale         1871       1960       sand         1960       1980       shale         1980       2000       sand         2000       2030       hard shale	1619	1635	sand
1680       1713       shale & sand streaks         1713       1745       shale & sand         1745       1810       sand         1745       1810       sand         1810       1840       sand & shale         1810       1840       sand & shale         1810       1840       sand & shale         1840       1871       shale & sandy shale         1871       1960       sand         1960       1980       shale         1980       2000       sand         2000       2030       hard shale	1635	1650	shale & sand streaks
1713       1745       shale & sand         1745       1810       sand         1810       1840       sand & shale         1810       1840       sand & shale         1840       1871       shale & sandy shale         1871       1960       sand         1960       1980       shale         1980       2000       sand         2000       2030       hard shale	1650	1680	shale
1745       1810       sand         1810       1840       sand & shale         1810       1840       sand & shale         1840       1871       shale & sandy shale         1871       1960       sand         1960       1980       shale         1980       2000       sand         2000       2030       hard shale	1680	1713	shale & sand streaks
1810       1840       sand & shale         1840       1871       shale & sandy shale         1871       1960       sand         1871       1960       sand         1960       1980       shale         1980       2000       sand         2000       2030       hard shale	1713	1745	shale & sand
1840       1871       shale & sandy shale         1871       1960       sand         1960       1980       shale         1980       2000       sand         2000       2030       hard shale	1745	1810	sand
1871       1960       sand         1960       1980       shale         1980       2000       sand         2000       2030       hard shale	1810	1840	sand & shale
1960       1980       shale         1980       2000       sand         2000       2030       hard shale	1840	1871	shale & sandy shale
1980         2000         sand           2000         2030         hard shale	1871	1960	sand
2000 2030 hard shale	1960	1980	shale
	1980	2000	sand
2030 2090 shale	2000	2030	hard shale
	2030	2090	shale

# 10 N Pipe Base Screen 2704-2750 .025

# 10 N Blank Liner & BPV 2750-2770

2090	2155	shale,sand streaks
2155	2182	shale,hard shale
2182	2215	shale
2215	2250	shale & sand streaks
2250	2320	shale
2320	2400	sand
2400	2412	shale
2412	2435	course sand
2435	2440	sand
2440	2465	sand & shale
2465	2495	shale
2495	2515	sand
2515	2527	shale
2527	2558	shale,sand
2558	2619	sand
2619	2651	shale,sand
2651	2685	shale
2685	2746	sand
2746	2809	shale
2809	2880	sand
2880	2900	hard shale

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.

	STATE OF TEXAS WELL REPORT for Tracking #172420			
Owner:	City of College Station Well No.7	Owner Well #:	7	
Address:	P.O. Box 9960 College Station, TX 77843	Grid #:	59-21-4	
Well Location:	•	Latitude:	30° 42' 21" N	
		Longitude:	096° 29' 19" W	
Well County:	Brazos	Elevation:	No Data	
Type of Work:	New Well	Proposed Use:	Public Supply	

Drilling End Date: 3/26/2009

Top Depth (ft.) Diameter (in.) Bottom Depth (ft.) Borehole: 0 48 92 0 800 26 22 800 2389 **Drilling Method:** Mud (Hydraulic) Rotary Filter Packed; Under-reamed **Borehole Completion:** Top Depth (ft.) Bottom Depth (ft.) Filter Material Size Filter Pack Intervals: 2389 2965 Gravel 12-20 #1 Top Depth (ft.) Bottom Depth (ft.) Description (number of sacks & material) Annular Seal Data: 0 2389 2388-Cement Seal Method: Positive Displacement Distance to Property Line (ft.): No Data Sealed By: Driller Distance to Septic Field or other concentrated contamination (ft.): No Data Distance to Septic Tank (ft.): No Data Method of Verification: No Data Surface Completion: **Surface Slab Installed** Water Level: 199 ft. below land surface on 2008-03-18 Measurement Method: Unknown Packers: No Data

Type of Pump:TurbinePump Depth (ft.):470Well Tests:PumpYield: 3008 GPM with 65 ft. drawdown after 36 hours

Drilling Start Date: 11/26/2007

Plans Approved by TCEQ - YES

	Strata Depth (ft.)	Water Type	
Water Quality:	2395-2945	Desirable	
		Chemical Analysis Mad	e: Yes
		vingly penetrate any strata whic contained injurious constituents	
Certification Data:	driller's direct supervision correct. The driller under	e driller drilled this well (or the v ) and that each and all of the sta stood that failure to complete th ed for completion and resubmitt	atements herein are true and e required items will result in
Company Information:	Weisinger Water Well,	Inc.	
	2200 East Davis Conroe, TX 77301		
Driller Name:	Clint Gaskins	License	e Number: 54561
Apprentice Name:	Bobby Terry	Apprer	tice Number: 57233
Comments:	PWS ID#0210002 UNIMIN #1 12-20 SCREEN GAUGE .025 26" UNDERREAMED Assigned SWN 59-21-4		

Top (ft.)	Bottom (ft.)	Description	Dia. (in.) New/Used Type Setting From/To (ft.)	
0	60	Clay	20 N Surface Casing 2-800	
60	173	Clay,Some Gravel	16 N Surface Casing 800-2389	
173	204	Clay,Gravel	10 N Blank Liner 2239-2395	
204	235	Clay	10 N SS Screen 2395-2468	
235	298	Clay,Sand	10 N Blank Liner 2468-2485	
298	330	Gravel,Sand	10 N SS Screen 2485-2666	
330	361	Clay,Gravel	10 N Blank Liner 2666-2685	
361	423	Clay	10 N SS Screen 2685-2724	
423	486	Clay,Sand	10 N Blank Liner 2724-2740	
			10 N SS Screen 2740-2746	
486	517	Clay	10 N Blank Liner 2746-2761	
517	547	Clay,some Gravel	10 N SS Screen 2761-2767	
547	578	Sand, little gravel	10 N Blank Liner 2767-2783	
578	609	Clay,little sand	10 N SS Screen 2783-2827	
609	641	Clay,sand	10 N Blank Liner 2827-2844	
641	672	Clay	10 N SS Screen 2844-2850	

672	733	Sand,Clay
733	764	Sand
764	796	Clay
796	827	Sand,Clay
827	980	Sand,Gravel
980	1011	Sand,Clay
1011	1042	Clay
1042	1074	Sand, little clay
1074	1105	sand
1105	1136	Sand,Shale
1136	1167	Shale
1167	1197	Shale,Sand
1197	1228	Clay,Sand
1228	1290	Clay
1290	1322	Clay,Gravel
1322	1385	Gravel,Clay
1385	1417	Clay,Gravel
1417	1510	Clay
1510	1541	Lignite,Clay
1541	1572	Clay,Gravel
1572	1603	Gravel
1603	1634	Gravel,little Sand
1634	1665	Gravel,Sand
1665	1674	Clay
1674	1759	Sand,some Gravel
1759	1791	Gravel,Sand
1791	1822	Clay
1822	1853	Gravel
1853	1914	Sand
1914	1945	Sand,Gravel
1945	1977	Clay,Sand
1977	2007	Clay,some Sand
2007	2037	Clay
2037	2069	Shale,Clay
2069	2101	Shale, little Clay
2101	2163	Gravel,Clay
2163	2194	Clay,Sand

10 N Blank Liner 2850-2868	
10 N SS Screen 2868-2945	
10 N Blank Liner & BPV 2945-2965	
Cement Plug 2970-3000	

2194	2225	Clay,Sand
2225	2256	Lignite,Clay
2256	2287	Clay, little Gravel
2287	2319	Clay
2319	2382	Clay,Sand
2382	2413	Sand
2413	2475	Sand, little Clay
2475	2506	Clay,Sand
2506	2537	Sand,some Clay
2537	2569	Sand
2569	2630	Sand,Gravel
2630	2660	Gravel, little Sand
2660	2691	Clay,Gravel
2691	2723	Clay,Gravel,Shale
2723	2754	Gravel,Clay
2754	2785	Clay,Shale
2785	2817	Clay,Sand
2817	2848	Sand,Clay
2848	2879	Sand, little Clay
2879	2910	Sand
2910	2941	Sand,Gravel
2941	3000	Clay,Shale

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.

Owner: Cit	y of College Static	on	Owner Well #:	Sparta No. 1	
	01 Texas Avenue			59-21-5	
	om OSR & FM 1687		Latitude:	30° 41' 56" N	
168	37 to water plant llege Station, TX		Longitude:	096° 27' 06" W	
	azos		Elevation:	No Data	
Drilling Start Date: 2	./15/2006 Drill	ing End Date: 5/26	/2006	Plans Approved by TCEQ	
Drilling Start Date: 2					
-	Diameter		Fop Depth (ft.)	Bottom Depth (ft.)	
Drilling Start Date: 2 Borehole:	Diameter <b>36</b>		Top Depth (ft.) 0	Bottom Depth (ft.) 40	
-	Diameter 36 24		Top Depth (ft.)           0           40	Bottom Depth (ft.) 40 441	
-	Diameter <b>36</b>	(in.)	Top Depth (ft.) 0	Bottom Depth (ft.) 40	

	. op 2 opui (iu)			material	0.20	
Filter Pack Intervals:	ck Intervals: 361 540		Gravel			
	Top Depth (ft.)	Bottom Depth	(ft.) D	Description (number of s	acks & material)	
Annular Seal Data:	0	441		546		
Seal Method: Po	Seal Method: Positive Displacement		Distance to Property Line (ft.): No Data			
Sealed By: Advanced Oilwell Service		Service	Distance to Septic Field or other concentrated contamination (ft.): <b>No Data</b>			
			Distance to		No Doto	

Distance to Septic Tank (ft.): No Data

Method of Verification: No Data

 Surface Completion:
 Surface Slab Installed

 Water Level:
 132.4 ft. below land surface on 2006-06- Measurement Method: Unknown 08

 Packers:
 n/a

 Type of Pump:
 Turbine

 Well Tests:
 Pump

 Yield: 1218 GPM with 81.6 ft. drawdown after 36 hours

	Strata Depth (ft.)	Water Type		
Water Quality:	No Data	No Data		
		Chemical Analysis Made:	Yes	
		vingly penetrate any strata which contained injurious constituents?:	Νο	
Certification Data:	driller's direct supervision correct. The driller under	e driller drilled this well (or the wel ) and that each and all of the state stood that failure to complete the r ed for completion and resubmittal.	ments he	rein are true and
Company Information:	J & S Water Wells			
	P.O. Box 675 Bellville, TX 77418			
Driller Name:	Monte D. Richardson	License N	lumber:	54385
Comments:	Type pump: Goulds M \$mew TWDB SW #59-21-510 7/8/2010 Doc Jones	lodel # 11CMC-7 / 125 HP USEM		

Top (ft.)	Bottom (ft.)	Description	Dia. (in.) New/Used Type Setting From/To (ft.)
0	40	30-inch Conductor	Installed Material Record & Figure attached to original form.
40	44	Red Clay	onginai ionii.
44	65	Gray Sand & Rocks	
65	92	Gray Clay & Sand Streaks	
92	127	Gray Clay	_
127	185	Gray Shale	_
185	233	Rocks & Shale	_
233	243	Gray Sand & Shale Streaks	_
243	285	Gray Shale & Clay	_
285	333	Gray Semi-Coarse Sand	_
333	360	Gray Clay	_
360	365	Sand	
365	420	Gray Clay	
420	500	Light Gray Coarse Sand	_
500	520	Hard Rocks & Coarse Sand	
520	577	Hard Gray Clay	

577	600	Gray Sand & Rocks
600	630	Gray Sand
630	640	Rocks & Sand
640	688	Clay & Sand Streaks
688	780	Gray Sand Mixed with Some Rocks
780	790	Gray Clay
790	864	Gray Sand & Rocks

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.

STATE OF TEXAS WELL REPORT for Tracking #212279					
Owner:	CITY OF COLLEGE STATION WELL # 8	Owner Well #:	3		
Address:	o 300 KRENEK RD, 2ND FLOOR	Grid #:	59-20-3		
	COLLEGE STATION, TX 77840	Latitude:	30° 42' 32" N		
Well Location:	4036 WEST OSR BRYAN, TX  77807	Longitude:	096° 30' 24" W		
Well County:	Brazos	Elevation:	No Data		
Type of Work:	New Well	Proposed Use:	Public Supply		
Drilling Start Da	te: <b>10/19/2009</b> Drilling End Date: <b>3/6/20</b>	10	Plans Approved by TCEQ - YES		

	Diameter (in.)		Top Depth (ft.)		Bottom Depth (ft.)		
		in.)					
Borehole:	42		0		86		
	30			86	1200		
	22			1200	2146		
Drilling Method:	Mud (Hydraulic						
Borehole Completion:	Filter Packed; Under-reamed						
	Top Depth (ft.)	Bottom Dep	oth (ft.)	Filter M	aterial	Size	,
Filter Pack Intervals:	1986	2749		Gra	vel	12/2	0
	Top Depth (ft.) Bottom Depth (ft.) Description		cription (number of sa	cription (number of sacks & material)			
Annular Seal Data:	0		86		92		
	0	2	2146		2083		
Seal Method: Po	sitive Displacen	nent		Distance to Pro	operty Line (ft.): 5	50	
Sealed By: SC	HLUMBERGER				c Field or other Itamination (ft.): 1	150	
				Distance to S	Septic Tank (ft.): N	No Data	
				Method	of Verification: E	ENGINEERI	NG FIRM
Surface Completion:	Surface Slab In	stalled					
Water Level:	103.33 ft. below land surface on 2010-03- Measurement Method: Unknown 06						
Packers:	N/A						
Type of Pump:	Turbine			Pur	mp Depth (ft.): 58	35	
Well Tests:	Pump	Yiel	d: 3002 G	PM with 70 ft.	drawdown after	36 hours	

	Description (nur	mber of sacks & material)	Top Depth (ft.)	Bottom Depth (ft.)
Plug Information:	2790 TO 2	2750 40 SACKS		
	Strata Depth (ft.)	Water Type		
Water Quality:	SEE ABOVE	FRESH		
		Chemical Analysis Ma	ade: Yes	
	Did the driller kno	owingly penetrate any strata wh contained injurious constituer		
Certification Data:	driller's direct supervision correct. The driller under	the driller drilled this well (or the on) and that each and all of the erstood that failure to complete med for completion and resubm	statements he the required i	erein are true and
Certification Data: Company Information:	driller's direct supervisio correct. The driller under the report(s) being retur	on) and that each and all of the erstood that failure to complete ned for completion and resubm	statements he the required i	erein are true and
	driller's direct supervisio correct. The driller under the report(s) being retur	on) and that each and all of the erstood that failure to complete ned for completion and resubm	statements he the required i	erein are true and
	driller's direct supervisio correct. The driller under the report(s) being return ALSAY INCORPORA 6615 GANT	on) and that each and all of the erstood that failure to complete ned for completion and resubm TED	statements he the required i	erein are true and
Company Information:	driller's direct supervisio correct. The driller under the report(s) being return ALSAY INCORPORA 6615 GANT HOUSTON, TX 7706	on) and that each and all of the erstood that failure to complete ned for completion and resubm TED 6	statements he the required i ittal.	erein are true and tems will result in <b>4992</b>

From (ft) To (ft) Description	Dia. (in.) New/Used Type Setting From/To (ft.)
0 û 6 Sub-structure	36 N STEEL 0-86 .312
6 û 27 Dark Brown Clay	24 N STEEL (ABOVE NAT. GRND LVL) 12-1200 .500
27 û 68 Gravel	16 N STEEL W/SWEDGE 1200-2146 .500
68 û 132 Gray Sandy Clay	10-3/4 N STEEL W/SS SCREEN 1976-2160 .500
132 û 204 Dark Gray Coarse Sand w/ Lignite	10-3/4 N STEEL W/SS SCREEN 2160-2284 .500
204 û 244 Dark Gray Clay	10-3/4 N STEEL W/SS SCREEN 2284-2292 .500
244 û 256 Sand (Dark Gray)	10-3/4 N STEEL W/SS SCREEN 2292-2466 .500
256 û 266 Clay (Dark Gray)	10-3/4 N STEEL W/SS SCREEN 2466-2472 .500
266 û 332 Sand (w/ Clay Streaks)	10-3/4 N STEEL W/SS SCREEN 2472-2484 .500
332 û 362 Clay (Dark Gray)	10-3/4 N STEEL W/SS SCREEN 2484-2489 .500
	10-3/4 N STEEL W/SS SCREEN 2489-2550 .500
362 û 400 Sand (Dark Gray)	10-3/4 N STEEL W/SS SCREEN 2550-2556 .500
400 û 424 Clay (Dark Gray)	10-3/4 N STEEL W/SS SCREEN 2556-2577 .500
424 û 610 Sand (Gray)	10-3/4 N STEEL W/SS SCREEN 2577-2582 .500
610 û 634 Clay (Dark Gray)	10-3/4 N STEEL W/SS SCREEN 2582-2592 .500

	634	û	700	Sand	(Gray)
--	-----	---	-----	------	--------

700 û 870 Clay (Gray)

870 û 930 Gray Sandy Clay

930 û 1122 Sand (Few Clay Streaks)

1122 û 1228 Clay (Gray)

1228 û 1268 Sandy Clay (Gray)

1268 û 1282 Clay (Gray)

1282 û 1370 Sandy Gray Clay

1370 û 1702 Clay (Gray)

1702 û 1774 Sandy Gray Clay

1774 û 1804 Clay (Gray)

1804 û 1814 Sand (Gray)

1814 û 1842 Sandy Clay (Gray)

1842 û 1926 Sand (Gray)

1926 û 1960 Sandy Gray Clay

1960 û 1996 Sand (Gray)

1996 û 2010 Clay (Gray)

2010 û 2036 Sand (Gray)

2036 û 2050 Clay (Gray)

2050 û 2054 Sand

2054 û 2066 Clay (Gray)

2066 û 2132 Sand (Gray)

2132 û 2160 Sandy Clay (Gray)

2160 û 2284 Sand

2284 û 2292 Clay (Whitish Gray)

2292 û 2594 Sand (Some Lignite Streaks)

2594 û 2630 Clay (Gray)

2630 û 2816 Sand

2816 û 2860 Sandy Clay (Gray)

2860 û 2874 Sand

2874 û 2904 Clay (Gray)

2904 û 3007 Sandy Gray Clay

10-3/4 N STEEL W/SS SCREEN 2592-2631 .500

10-3/4 N STEEL W/SS SCREEN 2631-2724 .500

10-3/4 N STEEL W/SS SCREEN 2724-2749 .500

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.

	STATE OF TEXAS WELL REPORT for Tracking #332785						
Owner:	City of College Station	Owner Well #:	No Data				
Address:	1101 Texas Avenue College Station, TX 77842	Grid #:	59-21-4				
Well Location:	6 mi. N Hwy21 on OSR	Latitude:	30° 41' 54" N				
	College Station, TX 77842	Longitude:	096° 29' 19" W				
Well County:	Brazos	Elevation:	No Data				
Type of Work:	New Well	Proposed Use:	Public Supply				

Drilling Start Date: 1/25/2006

Drilling End Date: 2/9/2006

# Plans Approved by TCEQ - YES

	Diameter (	(in.)	Top Depth (ft.,	) Bottom Dep	oth (ft.)	
Borehole:	24		0	40		
	22	22		1110	)	
	18		1110	1360	)	
Drilling Method:	Mud (Hydraulio	c) Rotary				
Borehole Completion:	Filter Packed;	Under-reamed				
	Top Depth (ft.)	Bottom Depth (ft.)		Filter Material	Size	
Filter Pack Intervals:	1020	1360	Gravel			
	Top Depth (ft.)	Bottom Depth	tom Depth (ft.) Description (num		sacks & material)	
Annular Seal Data:	0	1110		1006		
Seal Method: Po	sitive Displacen	nent	Distance	e to Property Line (ft.):	No Data	
Sealed By: Ac	dvanced Oilwell	Services		Septic Field or other ed contamination (ft.):	No Data	
			Distan	ce to Septic Tank (ft.):	No Data	
			r	Method of Verification:	No Data	
Surface Completion:	Surface Slab Ir	stalled				
Water Level:	83.7 ft. below	and surface on 2	006-05-15	Measurement Method	: Unknown	
Packers:	No Data					

Type of Pump:TurbinePump Depth (ft.):460Well Tests:PumpYield: 863 GPM with 210 ft. drawdown after 36 hours

	Strata Depth (ft.)	Water Type		
Water Quality:	No Data	No Data		
		Chemical Analysis Made:	Yes	
		vingly penetrate any strata which contained injurious constituents?:	Νο	
Certification Data:	driller's direct supervision) correct. The driller under	e driller drilled this well (or the well ) and that each and all of the state stood that failure to complete the re ed for completion and resubmittal.	ments herein are true and	
Company Informatio	n:			
Driller Name:	Monte Richardson	License N	lumber: <b>54385</b>	
Comments:	Carrizo Well #1			
	24 conductor 36' Hole 24' Underream			

Top (ft.)	Bottom (ft.)	Description	Dia. (in.) New/Used Type Setting From/To (ft.)
0	40	24 inch conductor	See Attached Installed Material record
40	126	gray clay	
126	140	gray sand	
140	170	clay	
170	185	gray sand	
185	240	rocks & clay	
240	350	rocks & gray sand	
350	380	hard gray shale	
380	400	gray sand & rocks	
400	413	gray clay	
413	423	hard gray sand with coal streaks	
423	454	gray clay & coal	
454	510	gray clay & rocks	
510	540	sand & coal	

540	570	sand & rocks with coal streaks
570	618	gray clay & coal
618	628	gray sand
628	640	gray clay
640	685	gray sand
685	705	gray clay
705	826	gray sand
826	1030	hard gray clay
1030	1115	gray clay & rocks
1115	1260	white sand & rocks
1260	1290	white sand with clay streaks
1290	1330	gray clay
1330	1340	white sand & rocks
1340	1390	gray clay
1390	1400	white sand
1400	1415	coal
1415	1446	hard gray clay

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.

	STATE OF TEXAS WELL REP	ORT for Trac	king #481333
Owner:	City of College Station	Owner Well #:	9
Address:	PO Box 9960 College Station, TX 77842	Grid #:	59-20-3
Well Location:	4192 W OSR Rd	Latitude:	30° 43' 20.5" N
	Bryan, TX 77807	Longitude:	096° 30' 31.8" W
Well County:	Robertson	Elevation:	250 ft. above sea level
Type of Work:	New Well	Proposed Use:	Public Supply

Drilling End Date: 4/29/2018

PWS# 0210002 Diameter (in.) Top Depth (ft.) Bottom Depth (ft.) Borehole: 30 0 1200 26 1200 2630 12.25 2630 2800 **Drilling Method:** Mud (Hydraulic) Rotary Filter Packed; Screened; Under-reamed **Borehole Completion:** Top Depth (ft.) Bottom Depth (ft.) Filter Material Size Filter Pack Intervals: 2078 Gravel 12/20 2634 Top Depth (ft.) Bottom Depth (ft.) Description (number of sacks & material) Annular Seal Data: 0 2078 Cement 3425 Bags/Sacks Seal Method: Pressure Distance to Property Line (ft.): No Data Sealed By: Driller Distance to Septic Field or other concentrated contamination (ft.): No Data Distance to Septic Tank (ft.): No Data Method of Verification: No Data Surface Completion: **Surface Slab Installed** Surface Completion NOT by Driller Water Level: 144.33 ft. below land surface on 2018-04-Measurement Method: Electric Line 29 Packers: No Data Type of Pump: Turbine Pump Depth (ft.): 420

Well Tests:

Pump

Drilling Start Date: 1/28/2018

Yield: 3503 GPM with 59.61 ft. drawdown after 36 hours

Plans Approved by TCEQ - YES

Plug Information:	Description (number of sacks & material)		Top Depth (ft.,	Bottom Depth (ft.)
	Ce	ement	2634	2800
	Strata Depth (ft.)	Water Type		
Water Quality:	2088 - 2610	Fresh		
		Chemical Analysis N	lade: Yes	
		vingly penetrate any strata w contained injurious constitue		
Certification Data:	driller's direct supervision correct. The driller under	e driller drilled this well (or the ) and that each and all of the stood that failure to complete ed for completion and resub-	e statements I e the required	nerein are true and
Company Information:	Weisinger, Inc			
	2200 E DAVIS ST			
	Conroe, TX 77301			
Driller Name:	Conroe, TX 77301 Larry Jernigin	Lice	ense Number:	50285
Driller Name: Apprentice Name:	-		ense Number: prentice Numb	

Top (ft.)	Bottom (ft.)	Description	Dla (in.)	Туре	Material	Sch./Gage	Top (ft.)	Bottom (ft.)
0	160	sand	24	Surface	New Steel	.500	2	1200
160	220	sand with clay seams	27	Casing	New Steel	.500	L	1200
220	305	sand	20	Surface Casing	New Steel	.500	1200	2078
305	310	sandy clay	14	Blank	New Steel	.500	1928	2088
310	550	sand			New Pipe	500		
550	580	sandy clay	14	Screen	Base Stainless	.500 0.025	2088	2358
580	635	sand			Steel			
635	740	sandy clay	14	Blank	New Steel	.500	2358	2368
740	770	clay with sand seams	14	Screen	New Pipe Base	.500	2368	2430
770	785	clay		Ocreen	Stainless Steel	0.025	2300	2430
785	795	clay/sand	14	Blank	New Steel	.500	2430	2444
795	1000	sand with clay seams			New Pipe			
1000	1020	clay	14	Screen	Base Stainless	.500 0.025	2444	2610
1020	1070	sand			Steel			
1070	1085	sandy clay	14	Blank	New Steel	.500 0.5	2610	2630

1085	1290	sand/lignite
1290	1300	clay/lignite
1300	1335	sand lignite
1335	1350	clay/lignite
1350	1775	sand/lignite
1775	1800	sand
1800	1880	sandy clay/ lignite
1880	1970	sandy clay/lignite
1970	1985	clay
1985	2090	sand/clayseams/lignite
2090	2680	sand/lignite seams
2680	2800	sand seams/shale/lignite

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.

Owner:Nigliazzio, JohnOwner Well #:No DataAddress:PO Box 332 Hearne, TX 77859Grid #:59-12-2Well Location:3.28 mi. SE of Hearne Hearne, TX 77859Latitude:30° 51' 13" NLongitude:096° 33' 21" W		STATE OF TEXAS W	VELL REPORT for Trac	king #219794
Hearne, TX 77859Latitude:30° 51' 13" NWell Location:3.28 mi. SE of Hearne Hearne, TX 77859Longitude:096° 33' 21" W	Owner:	Nigliazzio, John	Owner Well #:	No Data
Well Location:3.28 mi. SE of Hearne Hearne, TX 77859Latitude:30° 51' 13" NLongitude:096° 33' 21" W	Address:		Grid #:	59-12-2
Hearne, TX 77859 Longitude: 096° 33' 21" W	Well Location:	·	Latitude:	30° 51' 13" N
			Longitude:	096° 33' 21" W
Well County:RobertsonElevation:No Data	Well County:	Robertson	Elevation:	No Data
Type of Work: New Well Proposed Use: Domestic	Type of Work:	New Well	Proposed Use:	Domestic

Drilling Start Date: 9/8/2009 Drilling End Date: 10/27/2009

		-			
	Diameter (in.,	) Top Dep	oth (ft.)	Bottom Depth (ft.)	
Borehole:	7.5	0		840	
	3.875	84	0	1040	
Drilling Method:	Mud (Hydraulic)	Rotary			
Borehole Completion: Telescope					
	Top Depth (ft.)	Bottom Depth (ft.)	De	scription (number of sacks & material)	
Annular Seal Data:	0	840		63	
Seal Method: Pr	essure	Dis	tance to Pr	operty Line (ft.): Landowner	
Sealed By: Si	egert Water Wells			ic Field or other ntamination (ft.): <b>150</b>	
		D	istance to	Septic Tank (ft.): <b>No Data</b>	
			Metho	d of Verification: No Data	
Surface Completion:	Surface Sleeve Ir	nstalled			
Water Level:	45 ft. below land	surface on 2009-10-2	7 Meas	surement Method: Unknown	
Packers:	1 K Packer				
Type of Pump:	Submersible		Pu	mp Depth (ft.): <b>140</b>	
Well Tests:	Jetted	Yield: 32 GPM w	ith 120 ft.	drawdown after 2 hours	

	Strata Depth (ft.)	Water Type		
Water Quality:	443-556	Good		
		Chemical Analysis Made:	No	
	Did the driller	knowingly penetrate any strata which contained injurious constituents?:	No	
Certification Data:	The driller certified th			
	driller's direct superv correct. The driller u	hat the driller drilled this well (or the we vision) and that each and all of the state understood that failure to complete the eturned for completion and resubmittal	ements he required it	rein are true and
Company Information:	driller's direct superv correct. The driller u the report(s) being re	vision) and that each and all of the state inderstood that failure to complete the eturned for completion and resubmittal	ements he required it	rein are true and
	driller's direct superv correct. The driller u the report(s) being re	vision) and that each and all of the state inderstood that failure to complete the eturned for completion and resubmittal	ements he required it	rein are true and
	driller's direct superv correct. The driller u the report(s) being re Siegert Water We 4411 Burt Rd.	vision) and that each and all of the state inderstood that failure to complete the eturned for completion and resubmittal	ements he required it	rein are true and

Top (ft.)	Bottom (ft.)	Description
0	7	sand
7	12	sandy clay
12	32	sandy clay and gravel
32	90	shale
90	100	sandy clay
100	180	shale
180	460	very sandy shale
460	489	sand
489	585	sandy shale
585	736	streaky sand
736	885	sandy shale
885	889	very hard rock
889	917	sandy shale
917	919	very hard rock
919	930	streaky sand
930	980	sand
980	1032	streaky sand
1032	1037	very sandy shale

Dia. (in.) New/Used	Туре	Setting From/To (ft.)	
4" N PVC Blank 0	<b>'-840'</b>	В	
2.5" N Galv Blank	x 830'-9	914' .012	
2.5" N Galv Scree	en 914'	'-1040' B	

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.

STATE OF TEXAS WELL REPORT for Tracking #378269				
Owner:	BOSWELL, ANSELL	Owner Well #:	No Data	
Address:	RT1 BOX 719 Hearne, TX  77859	Grid #:	59-12-2	
Well Location:	Old Hearne Road	Latitude:	30° 50' 33" N	
	Hearne, TX 77859	Longitude:	096° 33' 38" W	
Well County:	Robertson	Elevation:	306 ft. above sea level	
Type of Work:	Replacement	Proposed Use:	Domestic	

Drilling Start Date: 8/28/2014 Drilling End Date: 9/3/2014

	Diameter (in.,	) Top D	əpth (ft.)	Bottom Depth (ft.)
Borehole:	12.25		0	12
	6.75	1	2	650
	3.875	6	50	700
Drilling Method:	Mud (Hydraulic)	Rotary		
Borehole Completion:	n: telescope			
	Top Depth (ft.)	Bottom Depth (ft.) Des		scription (number of sacks & material)
Annular Seal Data:	0	12		10 Sakrete
	0	10		8 Sakrete
	435	640		23 Portland
Seal Method: Gr	out and Pressure	Di	stance to Pr	operty Line (ft.): <b>50 +</b>
Sealed By: Dr	iller			ic Field or other ntamination (ft.): <b>100 +</b>
		l	Distance to S	Septic Tank (ft.): <b>No Data</b>
			Metho	d of Verification: Measured
Surface Completion:	Surface Sleeve Ir	nstalled		
Water Level:	55 ft. below land	surface on 2014-09-	02 Meas	surement Method: Unknown
Packers:	k-packer 604'			
Type of Pump:	Submersible	Submersible Pump Depth (ft.): 200		mp Depth (ft.): 200
Well Tests:	Jetted	Yield: 60+ GPN	with 55 ft.	drawdown after 4 hours

	Strata Depth (ft.)	Water Type		
Water Quality:	637 - 700 Potable			
	Chemical Analysis Made:		Νο	
	Did the driller k	nowingly penetrate any strata which contained injurious constituents?:	No	
Certification Data:	driller's direct supervis correct. The driller un	It the driller drilled this well (or the we sion) and that each and all of the state derstood that failure to complete the urned for completion and resubmittal.	ements he required it	rein are true and
Certification Data: Company Information	driller's direct supervis correct. The driller un the report(s) being retu	ion) and that each and all of the state derstood that failure to complete the	ements he required it	rein are true and
	driller's direct supervis correct. The driller un the report(s) being retu	tion) and that each and all of the state derstood that failure to complete the urned for completion and resubmittal.	ements he required it	rein are true and
	<ul> <li>driller's direct supervis correct. The driller und the report(s) being retuined</li> <li>Brien Water Wells</li> <li>5214 South Highwa</li> </ul>	tion) and that each and all of the state derstood that failure to complete the urned for completion and resubmittal.	ements he required it	rein are true and

Top (ft.)	Bottom (ft.)	Description	Dia. (in.) New/Used Type Setting From/To (ft.)
0	5	Sand	8" New PVC Casing 0 - 12
5	80	Sand and Sandy Clay	4" New PVC Casing +1 - 640
80	260	Sandy Shale and Sand	2" New Galvanized Liner 604 - 667
260	380	Sandy Shale and Shale	2.5" New PVC Screen 667 - 697 .016
380	610	Sand	2" New PVC pipe 697 - 700
610	637	Sandy Shale	
637	700	Sand	

Casing: BLANK PIPE & WELL SCREEN 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 on your written request.