ation Owner:

identiality Privilege Notice on se side of owner's copy.

MATERIAL SETTING

PRODUCTION TEST

Texas Department of Licensing and Regulation
Water Well Driller/Pump Installer Program
P.O. Box 12157 Austin, Texas 78711 (512) 463-7880 FAX (512) 463-8616
Toll free (800) 803-9202

Email address: water well alicense state twis

This form must be completed and filed with the department and owner within 60 days upon completion of the well

WELL REPORT												
WNER A. WELL IDENTIFICATION AND LOCATION DATA												
v of Hewitt		Address P.O. Box 145				City State Zip				on 76667		
VELL LO	CATION											
y	,		Physical Addres	nd of Coven	ten Deivo		Hewitt			76667		
Lennan	-1/	Lat. 3	10 26'		Long. 97	70	12' 51"		Grid # 4()-			
ype of Wo	Recorditioning	4) Proposed			Environn			mestic	5)	39-4		
New Well	= -		`									
Replacement Deepening Industrial Inrigation Injection M Public Supply De-watering Testwell Rip, Supply Stock or Livestock If Public Supply, were plans approved? Myes No.										•		
Drilling Dat			ameter of H				hod (check)		\dashv			
tarted	04/05/2006	Dia, (in)	From (ft)	To (ft)	Driven			Mnd Rotary	.			
(a) (ca	04/02/12/00/0	, , , , , , , , , , , , , , , , , , ,	Surface	10(11)	Bored	=		Driven				
ompleted	03/1/2007	36	0	60	Jetted	=	Hollow Stem Auger), nven				
Ompicted	(13/1/2007	21	 0	1920		ا لسبا Circulatio	_					
				1920		Circuland	я		Ц			
- (0)	7- (A) 13	tion of color of	f farmatian		Other	olo Co	mpletion []	Year Ha	In Com	abt 31/	<u>. 1</u>	
m (A) T	To (ft) Descrip	HOIL OF COLOR	i tormanon	material								
	C. A.	44L.: d X a			☐ Under-reamed ☐ Gravel Packed ☒ Other Perforated							
	See A	ttached Log			Gravel Packed interval from ft. to ft Size: Casing, Blank Pipe, and Well Screen Data							
		,					Steel, Plastic, etc.	n Screen			Cage	
					Dia.		Perf., Shuted, etc.		Setting	(fl)	- Casing	
							Screen Mfg., if comm	ercial	Fram	То	Screen	
·				,	13.375	_	STEEL	-	+2	1920	61#	
	,				ļ		41 Perforations, C		1719	1739		
					``		17 Perforations, 0		1744			
							11 Perforations, 0		1754	1759		
							43 Perforations, 0		1763	1784		
<u> </u>							70 Perforations, 0		1812	1882		
						9) Annular Seal Data: i.e. (from 0 ft to 100 ft lisavks & motornal 1.3 coment)						
114					from 0 ft to 60 ft, #sacks & material 150 Cement							
					·······		to 1920 ft.#			158 Cei	ment	
	Uke reverse, and souwe				from			sacks & m	aterial			
Plugged	Well plugg				Method Used Halliburton							
ng left in well:		ite placed in well			Distance to Septic field or other concentrated contamination 162+ ft. Distance to Property Line 162 ft. Method tape							
эт (f)	To (ft) From (ft)	To (ft)	Material u	sed & # Sacks	7	Property	Line 162 ft.	Method _1	tape			
			ļ		Verified:							
					~ -		npletion armede	_				
					Surface		, <u> </u>	=	Sleeve Install		1	
Type Pum		1			Pitless /			Alternat	ive Procedure	Used		
Turbine	☐ Jet 🛛	Submersible	Cylinde	त्र	11) Water Level							
Other		172			Static level 807 ft. Date 2/27/2007							
		173_ a.			Artesian Flow gpm							
Water Test		🗀			12) Packe	:rs						
	comp Bailer .				Type		Depth	Туре	D	elath .		
t: <u>323</u> gr	om with <u>306</u> ft dr	awdown after3	b hrs.									
111 de la Company	114									<u>.</u> :		
Water Qua		1005			. 一.						- 1	
	ond Depth of Strata:					0						
you knowingly penetrate a strata which contains undesirable constituents? Yes No If yes, Continue:												
ck One: Naturally poor-quality groundwater – type Hydrocarbons (i.e. gas, oil, etc.) Hazardous material/waste contamination encountered Other (destribe)												
I certify that while drilling, deepening, or otherwise altering the above described well, undesirable water or constituents was encountered and the landowner was												
med that such well must be completed or plugged in such a manner as to avoid injury or pollution.												
npany or todividual's Name (type or print) ZUC AUBRITUM Lic. No. 4633WP												
lress\	Brittmoon				uston				X Zip	77041		
ture	NWX-		3-1-07		ignature						1	
	d Driller/Pump Insta	ller	Dat			Δpr	rentice		Ī	ate		

MATERIAL SETTING

LAYNE-TEXAS, a division of Layne Christensen Company

WATER SUPPLY SERVICES SINCE 1924
TEST DRILLING + WATER WELLS - PUMPS

Danishmar Managa		H			TEST HOLE						
Job No.		Hewitt 28-2199 Date: 5/10/2007			- -	1					
City:		Hewitt	State:	Texas	<u>L</u> Driller:	Buddy Lowery					
Citty:		Hewitt	State:	(¢Xus	-						
			NA-FR			Rik Allbritton					
acation of Test Ho	oic					· ·					
				`							
		<u>.</u>									
FROM	то	T - T - T - T - T - T - T - T - T - T -		STRATA							
Ö	55	Sandy clay - tan	**************************************								
55	200	Clay - soft black									
200	480	Shale clay black									
480	570	Shale black									
570	650	Shale black with limestone									
650	710	Shale black									
710	720	Limestone white gray									
720	940	Shale grey			•						
940	1180	Shale grey black	······	, , , , , , , , , , , , , , , , , , ,							
1180	1240	Shale clay soft gray/black									
1240	1270	Shale with limestone grey									
1270	1310	Shale/limestone/sandstone									
1310	1415	Shale/limestone-grey/black/white									
1415	1550	Hard shale-limestone with some small sandstone									
1550	1600	Hard shale black/grey									
1600	1620	Limestone/some sand/sandstone									
1620	1700	Hard shale with limestone/grey/black/white									
1700	1805	Limestone/sandsto									
1805	1880	Limestone/sandsto									
1880	1912	Grey to red shale				U. 144 C date 144 C date					
					,						
				· · · · · · · · · · · · · · · · · · ·		M = 1 / M = 1					
					•						

REMARKS: PAGE I of 1

40-39-404