AT TON OWNER: Confidentiality

## State of Texas WELL REPORT

Texas Water Well Drillers Board P.O. Box 13087 Austr. Texas 78711

		***ECC	NEP	UNI				HULL THERE IS	411
1) OWNER H & H WATER S	SUPPLY CORP.	ADDRE		tt. 1,	Box 331	Riesel, Tx 76	682		
(Nam			_		(Street or RFC	(Ct	<b>y</b> )	(State)	(Zip)
2) LOCATION OF WELL:	an 12		,	<b>F</b> .	.11	Waco.	Tx.		
CountyMcLenna	411 <u>12</u>	miles in	' — <del>'</del>	NE. SW	O#	ection fromHuco;	To	m)	
	<del></del>		<u>`</u>		· · ·	<del>, , , , , , , , , , , , , , , , , , , </del>			
Dritter must complete the legal description b				ling sec	ion or survey i	ines, or he must locate a	nd identity th	e well on an o	Micial
Quarter- or Half-Scale Texas County General	at Highway Map and attach	ane warp so that	rorm.						
LEGAL DESCRIPTION:	<b>T</b>				•	Orania Alama			
Section No Block No	•			Kraci N	)	Survey Name			
Distance and direction from two intersec	cong section or survey lines								
SEE ATTACHED MAP						<u> </u>			
3) TYPE OF WORK (Check):	4) PROPOSED USE (Che	ok):				5) DRILLING METH	OD (Check):		☐ Driven
☑ New Well ☐ Deepening	☐ Domestic ☐ Indus	itrial Mor	nitor	ĎΡι	iblic Supply	Mud Rotary	Air Hamm	er 🔲 Jetted	☐ Bored
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test \	Well 🔲 Inje	ction	□Þ	-Watering	☐ Air Rotary [	Cable Too	Other	
			<del>-</del>						
6) WELL LOG:	DIAMETER OF HOL		7	,	REHOLE CON				
*5/4/ 92 <del>1**</del>	Dia. (in.) From (ft.)	To (ft.)			Open Hole	A Straight Wali		bernaemeb	
7/5/00	30.1000		l	_	Gravel Packed	_		<del></del>	
Completed 2 2	24" surface	20'	ĺ	If G	ravel Packed g	ive interval from	f	L to	— tr
						<del></del>			
From (ft.) To (ft.) Descr	oription and color of formation	n meterial	•	) CA	SING, BLANK	PIPE, AND WELL SCR	EEN DATA:		
0 - 18 Black dirt &	alataba			New	Steel, Plas		Settin	g (ft.)	Gage
			Disa_ (in.)	or Used	Perf., Slott	ed, etc. g., if commercial	From	То	Casting Screen
18 - 922 Blue & gray sh							<u>.                                    </u>		
	lue & gray shale		103/4	N		40/50 1b.			GL N/A
1590 1612 shale streaks 8	& lime streaks	,					2600'	3010'	
1612 1964 Lime					2930'-29				
1964 2012 Lime & gray sha	ale		Perf	rated	2880-293	0 60 shots		ļ. —	
2012 2070 Gray shale	10/医调							<u> L</u>	
2070 2150 Gray shale & li	ime [[[	3 1 th	•	n) CEI	MENTING DAT	[A [Rule 287.44(1)]		15	<b>48</b>
2150 2170 Lime			1	Cen	nented from $\frac{3}{2}$	010 to surface	it. No. of Se	icks Used	<del></del>
2170 2200 Gray shale	U / ()	<del>- 793</del>	10	1	_	ft, to f	ft. No. of Se	icks Used	
OVER (Use reverse side					T-V	ressure cemented	n 150	<del></del>	
13) TYPE PUMP:	TEXACLUST	1	-	Cen	nented by FO	MPCO Gainesvil	le, ix.		
☐ Turbine ☐ Jet 2월 Sut	omersible Cylinder	COMPRISO			5070				
☐ Other	TEXAS di Chinder		י אט	u) aur	Canadand Cont	LE FION ICE Stab Installed (Fluie			
Depth to pump bowis, cylinder, jet, etc.,	1050 n.	<b>_</b>						•	
441 14511 75070.				_		Sleeve Installed [Rule		ı	i
14) WELL TESTS:  Type Test:	r □Jetted □E	stimated			•	' Used   (Rule 287.44(3))	• ••	••	
Yield: 250 ppm with 434	ft. drawdown after	hrs.			Abinera viet	native Procedure Used	[NUM 207.7	'] 	
parrwal	_ 10 01 00 00 00 00 00 00 00 00 00 00 00		1	1) WA	TER LEVEL:				İ
15) WATER QUALITY:				Stat	clevel <u>40</u>	7 ft. below land su	rface [	6/23/92	2
Did you knowingly penetrate any strata v	which contained undesirable	•		Arte	sian flow	gpm		)ate	
constituents?		<del></del> _ }				<del></del>			
	EPORT OF UNDESIRABLE	WATER	1	Z) PAC	KERS:	Тур	<del></del>	Depth	
	Depth of strate								
Was a chemical analysis made? 2 Ye	/es □ No				······································				
hereby cartify that this well was drilled by me (or						e true to the best of my i	cuchyledde at	ed belief. I und	erstand
that failure to complete items 1 thru 15 will result i	• • •	IOL COMPIBIOU :	enc re#	UDITH III	•	2457			
COMPANY NAME WAtts Drilling Com	· <del>* _ `</del>		WEL	L DRILI	LER'S LICENS	E NO			
(Type or	· · · · · · · · · · · · · · · · · · ·				76106				
ADDRESS 14310 Hwy 377 Sout		rth, Texas	/61-		76126	74		45	
Street or RFC	וט		(City)			(State	<b>9</b> )	(Zlp)	
Signed)	N. Dellas		(Sign	red)		Afficación de Pares			
TIM WATTS (Licensed Wel	n onen					(Registered Drille	er iralinee)		
Please attach electric log, chemical analysis, and	d other pertinent information.	, if evaluable.		F	or TWC use or	nly: Well No. 39.25	7 Locate	d on map	
				4	·				

## IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 60 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mall, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

2412     2440     Lime       2440     2560     Gray shale       2560     2710     Gray shale     Green shale Lime stks & sand       2710     2766     Gray shale & sand       2766     2784     Red Bed       2784     2836     Sandy green shale & lime       2836     2850     Red Bed       2850     2874     Sand       2874     2902     Gray shale & lime       2902     2920     Sand       2920     2956     Sandy lime       2956     2972     Sand	Fro	m (ft.) T	'q (ft.) Description and color of formation material
2412     2440     Lime       2440     2560     Gray shale       2560     2710     Gray shale     Green shale Lime stks & sand       2710     2766     Gray shale & sand       2766     2784     Red Bed       2784     2836     Sandy green shale & lime       2836     2850     Red Bed       2850     2874     Sand       2874     2902     Gray shale & lime       2902     2920     Sand       2920     2956     Sandy lime       2956     2972     Sand	2200	2310	Lime & gray shale
2440     2560     Gray shale       2560     2710     Gray shale, Green shale Lime stks & sand       2710     2766     Gray shale & sand       2766     2784     Red Bed       2784     2836     Sandy green shale & lime       2836     2850     Red Bed       2850     2874     Sand       2874     2902     Gray shale & lime       2902     2920     Sand       2920     2956     Sandy lime       2956     2972     Sand	2310	2412	Gray shale & lime
2560       2710       Gray shale, Green shale Lime stks & sand         2710       2766       Gray shale & sand         2766       2784       Red Bed         2784       2836       Sandy green shale & lime         2836       2850       Red Bed         2850       2874       Sand         2874       2902       Gray shale & lime         2902       2920       Sand         2920       2956       Sandy lime         2956       2972       Sand	2412	2440	Lime
2710       2766       Gray shale & sand         2766       2784       Red Bed         2784       2836       Sandy green shale & lime         2836       2850       Red Bed         2850       2874       Sand         2874       2902       Gray shale & lime         2902       2920       Sand         2920       2956       Sandy lime         2956       2972       Sand	2440	2560	Gray shale
2766       2784       Red Bed         2784       2836       Sandy green shale & lime         2836       2850       Red Bed         2850       2874       Sand         2874       2902       Gray shale & lime         2902       2920       Sand         2920       2956       Sandy lime         2956       2972       Sand	2560	2710	Gray shale. Green shale Lime stks & sand
2784     2836     Sandy green shale & lime       2836     2850     Red Bed       2850     2874     Sand       2874     2902     Gray shale & lime       2902     2920     Sand       2920     2956     Sandy lime       2956     2972     Sand	2710	2766	Gray shale & sand
2836 2850 Red Bed 2850 2874 Sand 2874 2902 Gray shale & lime 2902 2920 Sand 2920 2956 Sandy lime 2956 2972 Sand	2766	2784	Red Bed
2850 2874 Sand 2874 2902 Gray shale & lime 2902 2920 Sand 2920 2956 Sandy lime 2956 2972 Sand	2784	2836	Sandy green shale & lime
2874 2902 Gray shale & lime 2902 2920 Sand 2920 2956 Sandy lime 2956 2972 Sand	2836	2850	
2902 2920 Sand 2920 2956 Sandy Lime 2956 2972 Sand	2850	2874	Sand
2920 2956 Sandy Time 2956 2972 Sand	2874	2902	Gray shale & lime
2956 2972 Sand	2902	2920	Sand
2956 2972 Sand	2920	2956	Sandy lime
2980 3011 Chirt	2956	2972	Sand
	2980	3011	Chirt
			·