



WELL REPORT

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

Austin, Texas 78711	ATTENTION OWNER: Confident	anty P	rivilege	Nonce of	n Reverse Side				
) OWNER City of Wac	CO Address —	P. (2)	O. I	Box 2	570 Waco, TX	76702-2570			
2) LOCATION OF WELL: CountyMCLennar		•		•	(Cin		p)		
-		(N.E.	. s.w.,	etc.}	direction from	Waco (Town)			
Cottonwood Cre	eek Golf Course Well								
Oriller must complete the legal descrip	Legal desc ption to the right Section I	-		BI	ock No Tov	wnship			
with distance and direction from two intersecting section or survey lines, or he must locate and identify the Abstract NoSurvey Name									
well on an official Quarter- or Half-Scale Texas County Jeneral Highway Map and attach the map to this form. Distance and direction from two intersecting section or survey lines									
	KIXSee attach								
D) TO 100 OF 100	4) PROPOSED USE (Check):	maj).		5) DRILLING METHO	DD (ОЬЫ). ПС	riven		
3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): Monitor XX									
☐ Reconditioning ☐ Plugging ☐ Irrigetion ☐ Test Well ☐ Injection ☐				_					
B) WELL LOG:	DIAMETER OF HOLE 7) BOREHOLE COMPLETION:								
Date Drilling: 6/ 00	Dia. (in.) From (ft.) To (ft.) Surface	1 _	☐ Open Hole ☐ Straight Wall ☐ Underreamed						
Started 6/ 19 ⁹ 0		┤ 「	☐ Gravel Packed ☐ Other						
Completed19		1	If Gravel Pecked give interval fromft. to ft.						
From To (ft.)	Description and color of formation material	8) (CASIN	G, BLANI	K PIPE, AND WELL SCR	REEN DATA:			
see attached		Dis.	New		, Plastic, etc.	Setting (ft.)	Gage		
Dec accaenca		(in.)	or Used		, Slotted, etc. en Mgf., if commercial	From To	Casing Screen		
		<u> </u>		S	ee attached		<u>_</u>		
			ļ						
		╁					+		
) E G E I V E III	8)	CEME	NTING D	ATA (Rule 287.44(1))		<u></u>		
		1	Comented fromft. toft. No. of Secks Used						
U	SEP 1 4 1990	1	ft. toft. No. of Secks Used						
		- 1	Method used						
TEXAS WATER COMMISSION			Camen	төсі Бү					
(CANO				10) SURFACE COMPLETION					
				KI Specified Surface Slab Installed [Rule 287.44(2)(A)]					
. •				☐ Pitiess Adapter Used [Rule 287.44(3)(8)] ☐ Approved Alternative Procedure Used [Rule 287.71]					
				D I EVE					
11) WATER LEVEL									
				Static levelft. below land surface Date Artesian flowgpm. Date					
· · · · · · · · · · · · · · · · · · ·			Artesian flowgpm. Date 12) PACKERS: Type Depth						
		121	PACK	ELO:	1700	Беріп			
				13) TYPE PUMP:					
				☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder					
√ (Use reverse	side if necessary)	7 7	Depth to pump bowls, cylinder, jet, etc.,ft.						
15) WATER QUALITY:			Aptin 1	o pamp o	OWIS, CYIIINGER, Jet, etc., _				
Did the drilling penetrate any strata which contained undesirable			14) WELL TESTS:						
	coustituents?						ted		
	Depth of strata	Yield: gpm withft. drewdown after hrs.							
THES & CHETTICAL ANALYSIS TRACET	□ 148 □ 140	1							
I hereby certify that this well was drifted by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittel.									
COMPANY NAME J. L. Myers Company Well Driller's License No. 265									
ADDRESS 8325 Forney Road Dallas TX 75227									
(Street or RFD) (City) (State) (Zip)									
(Signed) (Licen	Signed Well Driller)	ned)		(Registere	ed Oriller Trainee)	For TWC use only			
Please attach electric log, chamical analysis, and other pertinent information, if available. (Hegistered Driller Trainee) For TWC use only Well No. 40 3 - 8 Located on map									

DRILLER'S LOG

OWNER : CITY OF WACO, COTTONWOOD CREEK GOLF COURSE

LOCATION: EAST OF BEVERLY DRIVE AND NORTH OF HIGHWAY 6

IN GOLF COURSE, WACO, MCLENNAN COUNTY, TEXAS

DATE : MAY 1990

DRILLERS: L. BERNARD, J. WAGONER

DEPTH (OF STRATA To	EACH STRATUM Feet	DESCRIPTION
0	4	4	Top soil
4	16	12	Clay
16	130	114	Chalk rock
130	196	66	Chalky lime & shale
196	481	285	Shale
481	519	38	Lime mix, shale
519	546	27	Shale
546	573	27	Lime & shale
573	665	92	Lime
665	723	58	Hard lime
723	877	154	Lime
877	953	76	Lime & shale strks
953	1062	109	Shale strks, mix lime
1062	1142	80	Hard lime & shale strks
1142	1177	_35	Sandy lime
1177	1227	[59] E	GEIVEN sand
1227	1236	r ox —	\$4hly lime
1236	1277		Sandy lime Lime & shale strks
1277	1366	89 S I	EP 14 1990 Sand, chert lime mix
1366	1388	22	Hard lime
1388	1494	106	Hard sandy lime
1494	1595	1 CTEXAS V	VATER COMMISSION d lime
1595	1703	108	Lime
1703	1709	6	Sandy lime
1709	1764	55	Red & white chert sand
1764	1774	10	Sand & chert
1774	1795	21	Hard sandy lime & shale
1795	1817	22	Shale & sand
1817	1860	4 3	Red bed
1860	1888	28	Red bed & sand
1888	1920	32	Sandy shale
1920	1938	18	Sand, shale - lignite
1938	1960	22	Sand
1960	1995	35	Hard sand
1995	2016	21	Mix sand, red bed
2016	2024	8	Yellow & white chert
2024	2032	8	Sand, red bed mixed
2032	2041	9	Shale, red bed