Please use black ink.
Send original copy by
certified mail to the
Texas Water Commission
P.O. Box 13087
Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Went Driners Boa P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice and Reverse Side

								·			
1) OWNERCity of B	ellmea d	_ Address	30	15 1	Bellme	ead Dr. Be	ellme	ad, TX 767	05		
(Name)	- Address		eet or			(City)		(Zip)		
2) LOCATION OF WELL: County McLennan		_ miles in OI	<u>M</u>	yer:	s Lane	direction from	Bel	1mead			
i · · · · - 			(N.E.	, S.W.,	etc.)	31 - 37 1	29 "	(Town)			
		☐ Legal descr	ription	1:		31° 37' (1911	481			
Driller must complete the legal description to the right Section New With distance and direction from two intersecting sec-				loBlock NoTownship							
tion or survey lines, or he must locate and identify the Abstract					NoSurvey Name						
well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form. Distance and direction from two intersecting section or survey lines								—— ļ			
XX See attached map.											
3) TYPE OF WORK (Check):	4) PROPOSED USE (Check					5) DRILLING N	ETHOD .	(Check):	Oriven		
☑New Well ☐ Deepening	☐ Domestic ☐ Industrial	Publi									
☐ Reconditioning ☐ Plugging			njection Other Air Rotary								
6) WELL LOG:	DIAMETER OF H					MPLÉTION:		0.1001 2.00101 2			
Date Drilling:	Dia. (in.) From (ft.)	To (ft.)	l .	_	n Hole	☐ Straight	Wall	☐ Underreame	ed i		
Started 1/5/ 19 8		ļ	l .	☑ Gravel Packed ☐ Other							
Completed 2/13/ 19 8	7	 	{	If Gravel Packed give interval fromft. toft.				ft.			
From To	Description and adapt of f		-								
(ft.) (ft.)	Description and color of for material	mation	8)	CASIN	G, BLAN	K PIPE, AND WEL	L SCREE	N DATA:			
see attac	hed		Dia.	New		, Plastic, etc.		Setting (ft.)	Gage		
200 40040		·····	(in.)	or Used		, Slotted, etc. en Mgf., if commer	cial	From To	Casing Screen		
					se	e attache	đ_				
				_	!						
				1	<u> </u>						
			1 '	_		ATA [Rule 319.6					
				Cemented fromft. toft. No, of Secks Used							
			<u> </u>	Metho	used						
						Hallibu	rton				
			<u> </u>								
			1			APLETION	(D	1446-13			
			1 :			fece Slab Installed i er Used (Rule 319.	-	9. 44 (C)]			
			l .	_	-	ernative Procedura		ıle 319.71]			
			-								
	·····		11)	WATE	A LEVEL	i .			ł		
				Sta	tic level	ft. belo	w land su	rface Date			
			1	Artesian flowgpm. Date							
	10.1 0.4007		12)	12) PACKERS: Type Depth							
A	JG 1 9 1987										
											
			13)	13) TYPE PUMP:							
			1 _	☐ Turbine ☐ Jet 🙀 Submersible ☐ Cylinder							
(I lee rovere	(Use reverse side if necessary)			Other							
			1 "	Depth to pump bowls, cylinder, jet, etc.,ft.							
5) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable				14) WELL TESTS:							
water? ☐ Yes 🔯 No			Type Test: TPump Bailer Jetted Estimated								
If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water?				Yield: gpm withft. drawdown after hrs.							
Was a chemical analysis made?	☐ Yes ☐ No										
here by certify that this w	veli was drilled by me (or unde	er my supervisio	on) an	d that	each and a	ill of the statement	s herein a	re true to the best of r	тy		
I here by certify that this well was drilled 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 12 will result in the log(s) being returned for completion and resubmittal.											
T. L. Myers Company											
COMPANY NAME J. L. Myers Company Water Well Driller's License No. 1324 (Type or Print)											
†	orney Road	Dallas			Texas		75227	7			
(City) (State) (Zip)											
Signed) K. D. Water (Signed)											
(Licensed Water Well Driller) (Registered Driller Trainse) For TWC use only Well No. 40 32											
vippes etteen electric laa chamical en	inivers and Other pertinent inf	nemation if av	alighia				****	110,			

DRILLER'S LOG

OWNER : CITY OF BELLMEAD, WELL NO. 5

LOCATION: ON MYERS LANE, BELLMEAD, MCLENNAN COUNTY, TEXAS

DATE : FEBRUARY, 1987

DRILLERS: L. BERNARD, B. WESTBROOK

DEPTH From	OF STRATA To	EACH STRATUM Feet	DESCRIPTION
0	2	2	Top soil
2	15	13	Clay
15	21	б	Sandy clay
21	28	7	Fine gravel
28	33	5	Yellow clay
33	47	14	Gummy shale
47	134	87	Shale
134	151	17	Sand
151	166	15	Shale
166	381	215	Chalk
381	549	168	Shale
549	561	12	Gumbo shale
561	685	124	Shale
685	711	26	Gumbo shale
711	744	33	Mixed shale, hard sandy lime
744	747	3	Sandy lime
747	784	37	Gumbo shale
784	803	19	Shale, silty gray shale
803	1052	249	Lime
1052	1065	13	Shale and lime
1065	1070	5	Shale
1070	1105	35	Shale and lime
1105	1117	12	Shale
1117	1266	149	Lime and shale
1266	1307	41	Lime streaks, shale mostly
1307	1320	13	Shale and lime
1320	1387	67	Sandy lime, shale
1387	1430	43	Lime, shale
1430	1445	15	Mostly shale
1445	1475	30 ,	Shale, lime
1475	1490	15	Lime, shale



TEXAS WATER COMMISSION