Please use black ink.
Send original copy by
certified mail to the
Texas Water Commission
P.O. Box 13067
Austin, Texas 78711

WC-0392 (Rev. 06-10-85)

## State of Texas WATER WELL REPORT

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

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

2) LOCATION OF WELL: COUNTY MIDLEDIAN  MIDLE	1) OWNER Gholson WSC Addre	R	oute	5,	Waco, TX 7670	5		
Legal description:   Capal d	(Name) 2) LOCATION OF WELL:	(8	Street Or	RFD)	(City)	(State) (Zip)		
Legal description:   Capal d				etc.)	direction fromG	lolson		
Driller must complete the legal description to the right with distance and direction from two intermeding section of survey intermeding section of survey intermeding and street the map to this form.    Autricet No.				<del>, •,</del>		· · · · · · · · · · · · · · · · · · ·		
Abstract No								
Distance and direction from two instructing section or survey lines	with distance and direction from two intersecting section or survey lines, or he must locate and identify the Ab					•		
3) TYPE OF WORK (Check):	well on an official Quarter- or Half-Scale Texas County					• •		
3) TYPE OF WORK (Check):								
Shew Welt   Despening   Dementic   Industrial   Monitor   Sphelic Sapply   Shad Rotary   Air Hammer   Justed   Barred   Berord   Method with   Straight Will   Disable Tool   Other   Straight Will   Other		1,000,000,00	iop.		5) DRILLING METHOD	(Check):		
PRECONDITION   Plugging   Irrigetion   Test Well   Injection   O(her		or CCPu	olic Sup	piy	f			
Description and color of formation meterial  From To Description and color of formation meterial  From To Description and color of formation meterial  Dis. (in.) (it.) (it.) Description and color of formation meterial  Dis. (in.) (it.) (it.) Description and color of formation meterial  Dis. (in.) (it.) (it.) Description and color of formation meterial  Dis. (in.) (it.) (it.) Description and color of formation meterial  Dis. (in.) (it.) (it.) (it.) Description and color of formation meterial  Dis. (in.) (it.) (it.) Description and color of formation meterial  Dis. (in.) (it.)	☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Injection	on 🗆 Ot	1er		l			
Dipor Note   Straight Wall   Underreamed   Started   Other			BORE	HOLE CO	MPLETION:			
Completed	Date Drilling:	1.)			=			
Description and color of formation   SI CASING, BLANK PIPE, AND WELL SCREEN DATA:	1 1 1							
(ft.) (ft.)   Bic.   Cashed.   Sec.   Section (ft.)   Cashed.   Ca	Completed19		II C	ravel Packe	ed give interval trom	rt. to rt		
See attached    See attached   See attached   From   To   Series Mgr. (foomnercial   From   To   Series Mgr. (foomnercial   From   To   Series Mgr. (foomnercial   From   To   Series   See attached   Se		87	CASI	IG, BLANI	K PIPE, AND WELL SCRE	EN DATA:		
See attached    See attached   See a		D:	New					
9) CEMENTING DATA [Rule 319.44(b)] Comented fromft. toft. No. of Sacks Used			or			From To Scree		
Comented fromft. toft. No. of Sacks Usedft. Del	see attached			see a	attached			
Comented fromft. toft. No. of Sacks Usedft. Del								
Comented fromft, toft. No. of Sacks Usedft. No. of Sacks Use				<b>}</b>		<u> </u>		
Comented fromft. toft. No. of Sacks Usedft. Del			+-	<del> </del>	<del></del>	<del></del>		
Comented fromft, toft. No. of Sacks Usedft. No. of Sacks Use			CEM	NTING DA	ATA [Rule 319,44(b)]	<u> </u>		
Method used   Cemented by				ted from .	ft. tof			
Cerrented by								
10) SURFACE COMPLETION								
Compared to the pump bowls, cylinder, jet, etc.,   ft.						-		
Pitless Adapter Used [Rule 319.44(d)]   Approved Alternative Procedure Used [Rule 319.71]   Approved Alternative Procedure Used [Rule 319.74]   Approved Alternative Procedure Internative Pro		^1				ID 44/-17		
Approved Alternative Procedure Used [Rule 319.71]   DEC 9 3 1988	!				· · · · · · · · · · · · · · · · · · ·	9.44(c)]		
Static levelft. below land surface   Date	िनी १ १ वे वे वे वि		_	· · · · · · · · ·		lule 319.71)		
Static level			1) WAT	FR I EVEL	•			
Artesian flowgpm. Deta	DEC 23 1988							
TEXAS WATER COMMISSION.  12) PACKERS: Type Depth  13) TYPE PUMP:    Turbine	920 90 1000				•			
13) TYPE PUMP:   Turbine	TEVED MATER AND MICHAEL							
Turbine   Jet   Submersible   Cylinder	TEXAS WATER COMMISSION		ZI PAC	EH3:	тура	. Depth		
Turbine   Jet   Submersible   Cylinder		-+						
Other   Depth to pump bowls, cylinder, jet, etc.,		1	3) TYP	E PUMP:				
Composition of the statements herein are true to the best of my knowledge and belief. I understand that fallure to complete items 1 thru   12 will result in the log(s) being returned for completion and resubmital.				☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder				
Did you knowingly penetrate any strata which contained undesirable water?	(I ha marana sida if nacessary)							
Did you knowingly penetrate any strata which contained undesirable water?			Depth to pump bowls, cylinder, jet, etc., ft.					
If yes, submit "REPORT OF UNDESIRABLE WATER"  Type of water? Depth of strate hrs.  Was a chemical analysis made?	Did you knowingly penetrate any strata which contained undesirable			14) WELL TESTS:				
Type of water? Depth of strate Yield: gpm with ft. drawdown after hrs.  Was a chemical analysis made?								
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 resubmictal.	Type of water? Depth of strata		Yiel	d:	gpm withft.	. drawdown after hrs.		
knowledge and belief. I understand that fallure to complete items 1 thru 12 will result in the log(s) being returned for completion and resubmintal.								
COMPANY NAME J. L. Myers co. Water Well Driller's License No. 265 (Type or Print)	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 resubmintal.							
trype or cours								
ADDRESS 8325 Forney Road Dallas, TX 75227								
(Signed) (Street or RFfb) (City) (State) (Zip)								
(Licensed Water Well Driller)  (Registered Driller Trainee)  For TWC use galty 2 3 - 1  Well No. 7 80 2 3 - 1  Located on map								

## DRILLER'S LOG

OWNER : GHOLSON WATER SUPPLY CORPORATION

WELL NO. 3

LOCATION: 1-1/4 MILES NORTH OF GHOLSON ON COUNTY ROAD EXTENSION

OF FM1858, MCLENNAN COUNTY, TEXAS

DATE : SEPTEMBER 1988

DRILLERS: L. BERNARD, J. WAGONER

DEPTH OF From	STRATA To	EACH STRATUM Feet	DESCRIPTION
0	28	28	Clay
28	170	142	Hard limestone
170	538	368	Shale with sand and lime strks
538	601	63	Mixed sand
601	727	126	Sandy shale and lime
727	752	25	Lime and shale
752	928	176	Lime
928	965	37	Lime and shale
965	987	22	Hard sand, shale and lime
987	1087	100	Lime and shale strks
-1087	1130	43 ~~	Sand, lime and shale strks
1130	1168	38	Gumbo, shale and lime
1168	1201	33	Sand
1201	1211	10	Red bed
1211	1269	58	Sand
1269	1276	7	Red bed
1276	1296	20	Red bed with sand
1296	1314	18	Sand and shale
1314	1327	13	Hard brown shale
1327	1366	39	Sand
1366	1390	24	Shale

J. L. MYERS COMPANY 8325 FORNEY ROAD DALLAS, TEXAS 75227