Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087
Austin, Texas 78711

## State of Texas WATER WELL REPORT

For TDWR use or	nlv vir
Well No. 39-2	-5-2B
Located on map_	
Received:	C.F.S.

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER E.U.L. Wate	<u>er Supply</u>	corp.	_ Address _				<u>EIK.</u>	lex	<u>kas</u>	
	Name)				reet or	RFD)	(City)	(Sta	te) (Zij	<b>a</b> )
2) LOCATION OF WELL Clenna County	<u> </u>	14	_ miles in	Eas	t	direction from	Waco			
				(N.E	., S.W.	, etc.)		(Town)		
			☐ Legal des	cription	 n:	<del></del>				
Driller must complete the legal descrip						Block No	Townsh	nip		
with distance and direction from two tion or survey lines, or he must locate	and identify the		Abstrac	t No		Survey Name _				
well on an official Quarter- or Half-Sc General Highway Map and attach the			Distance	e and d	lirectio	n from two intersecting sec	tion or surve	y lines		
	map to this rollin									
3) TYPE OF WORK (Check):	Tal proposes		See attack	hed ma	Г				<del></del> _	
	4) PROPOSED		••		-	5) DRILLING METHOO				
New Well Deepening	1				- 1	Mud Rotary ☐ Air f				
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐	_l Test We	Ⅱ 凵 Other			☐ Air Rotary ☐ Cabl	e Tool 🛚	Jetted 🗆 O	ther	
6) WELL LOG:		ER OF H om (ft.)	OLE To (ft.)	7)	BORE	HOLE COMPLETION:				
	<del></del>	Surface	T 10 (11.7	☐ Open Hole ☐ Straight Wall ☐ Underreamed						
<del> </del>			<del></del>	-{						
Date drilled	·		<u> </u>	4	If G	ravel Pecked give interval .	from	ft. 1	to	ft.
From To	Description and co	olor of for	mation	101						
(ft.) (ft.)	mate			8)	CASIN	G, BLANK PIPE, AND WI	LL SCREE	N DATA:		<b>.</b>
				Dia.	New		1	Setting	(ft.)	Gage
See atta	ched			(in.)	Used	Perf., Slotted, etc. Screen Mgf., if comm	ercial	From	То	- Casing Screen
	<u>reneu</u>			<del> </del>	╅╼		····-		<u> </u>	† —
			<del></del>	<del>                                     </del>	†		·			<del>                                     </del>
				<u> </u>	1					<del>                                     </del>
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				$T^{-}$						Ţ
					<u></u>	<u> </u>				
	RECEIVED			_		CEME	NTING DA	ГА		
	MAY 4 198	2		վ օ	Cement	ted from	ft. to	o		ft.
	MAY 4 198	· <u> </u>		-} '	Method	d used		<del></del>		
	- CR/TOWR			վ օ	Cemen	ted by				
<del></del>				<del> </del>			Company or	Individual)		
					WAT	ER LEVEL:				
				Static levelft. below land surface Date						
				-}	Artes	ian flowgpm.		Date		
				10)	BACI	YERC. T				
				10)	PACI	KERS: Type		epth		
<del></del>				+-		<del></del>				
									· · · · · · · · · · · · · · · · · · ·	
				+-		<del></del>				
				121		E PUMP:		·		
				7			] Qubernesii i	<b>,</b> , ,	Culindar	
			☐ Turbine ☐ Jet ☐ Submersible * ☐ Cylinder ☐ Other							
(Use reverse	side if necessary)			1		to pump bowls, cylinder, je				
13) WATER QUALITY:				<u> </u>	Deptii	to pump powis, cylinder, je	., 6.0.,			
Did you knowingly penetrate an	v strata which conta	ained unde	esirable	12)	WEL	L TESTS:		<del></del>	<u> </u>	<del></del>
water? 🗆 Yes XXNo				☐ Type Test: ☐ Pump ☐ Bailer ☐ Jetted ☐ Estimated						
If yes, submit "REPORT OF UNDESIRABLE WATER"  Type of water? Depth of strata			Yield: gpm withft. drawdown after hrs,							
Was a chemical analysis made?	☐ Yes ☐ N			-[					•	•
						nder my supervision) and the		<u>.                                    </u>		
	each and all of the	e statemei	nts herein are	true to	the be	est of my knowledge and be	viet.			
VAME K. D. Wa	tson		Water Well	Drille	rs Regi:	stration No1324				
5306 Hav				11a			Taves	75995	•	
ADDRESS 5300 Har	ry Hines			ty)	5		Texas	75235		
$\mathcal{L}\mathcal{L}\mathcal{O}\mathcal{L}$	1.10		(C)					(2)	<b>1</b> 41	
Signed) / (Was	ter Well Driller		<del></del>		• L	. Myers Compa	n y pany Name)			
Yease attach electric log, chemical analysis, and other pertinent information, if available.  39-25-201/										

## J. L. MYERS COMPANY DALLAS

## Driller's Log

OWNER : E.O.L. Water Supply Corporation - Well No. 2

LOCATION: Well located in Elk, Texas - South of U.S. 84

DRILLED BY: J. L. Myers Company

DRILLERS : Les Bernard, Pat Westbrook

COMPLETED: June 1980

DEPTH	0 F	STRATA	. 6	ACH	STRATUM	FORMATION
0		6			6'	Top soil
0 6		וו			6' 5'	Red clay
11	•	21:0			199'	Gray clay
210		512			302'	Gumbo-clay
512	:	672			160'	Chalk
672		780			108'	Chalk with shale
780		970			190'	Shale, limestone streaks
970		1586			616'	Shale, lime
1586		1713			127'	Sandy shale, lime
1713		1944			231'	Lime, shale
1944		1953			9 '	Sand
1953		2354			401'	Lime, sand, shale
2354		2513			159'	Shale, limestone, sand streaks
2513		2670			157'	Shale with lime
2670		2700			30 <b>'</b>	Sand
2700	:	2804			104'	Shale, limestone, sand streaks
2804		2844			40'	Sand
2844		3015			171'	Shale
3015		3114			991	Sand, shale streaks
3114		3148			34'	Sand

**ATTACHMENT**