## end original copy by artified mail to the exas Department of Water Resources , O. Box 13087 ustin, Texas 78711

## State of Texas WATER WELL REPORT

Well No. 40-	24-1A
Located on map	· Yes
Received:	C.C.8.

Box 13087
n. Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

LUSCHI, TOARS 70/11		<del></del>				<u></u>		
) OWNER Ross Water Supp	oly Corp.	. Address	P.0	Вс	x 20, Ross,	Texas 76	6684	<b></b>
LOCATION OF WELL:						•	(State) (Zip	<b>)</b>
county McLenna	3u	_ miles in	2 i	mile .s.w.	s northingfiof	lm_Mott	(Town)	
Trinity Well No	<u>o. 2</u>							
riller must complete the legal descript		☐ Legal desc Section I	-		Block No	Town	shin	
rith distance and direction from two in ion or survey lines, or he must locate a	ntersecting sec-				Survey N		•	
vell on an official Quarter- or Half-Sca ieneral Highway Map and attach the m	le Texas County				•		vey lines	
seneral migraway wath and attach the n	up to this form.					Ψ.		
	<del> </del>	See attach	ed maj	p.			<u>```</u>	
TYPE OF WORK (Check):	4) PROPOSED USE (Che	ck):	5) DRILLING METHOD (Check):					
☐ New Well ☐ Deepening	☐ Domestic ☐ Industria	al 🗆 Public Sc	upply ☐ Mud Rotary ☐ Air Hammer ☐ Driven ☐ Bored					
Reconditioning Plugging	☐ Irrigation ☐ Test Wel	Other			☐ Air Rotary	Cable Tool	Jetted Other	
WELL LOG:	DIAMETER OF HO	_	7)	BORE	HOLE COMPLETIO	N:		
,	Dia. (in.) From (ft.) Surface	To (ft.)	i _			Straight Wall		
Date drilled 3-4-82	Surrace		۱ <sup>۱</sup>			-		
Dete drings			1	17 G	ravet Packed give into	erval trom	ft. to	ft.
From To	Description and color of for	metion	8)	CASIN	IG, BLANK PIPE, A	ND WELL SCRE	EN DATA:	
(ft.) (ft.)	material		<del>                                     </del>	1	<del>                                     </del>		<u> </u>	r
see attached	<u> </u>		Dia. (in.)	New or	Perf., Slotted,	etc.	Setting (ft.)	Gage Casing
	<u> </u>			Used	Screen Mgf., if	commercial	From To	Screen
<u> </u>		<u> </u>	<del>                                     </del>		see attached	-		
<u> </u>		·		<del> </del>	see accorne	<u> </u>		
	<u> </u>			<del>                                     </del>		<u> </u>		
	<u></u>		†	<u> </u>	<u> </u>	···	† <del></del>	
O RAE	A W B D							
DIEME			1			CEMENTING DA	ATA	
			٥ ا	emen	ted from	ft.	to	ft.
	8 1982		ł					<del></del>
DEPT	OF	<del></del>	۱ ۲	Zamen	ted by	(Company o	r Individual)	
WATER RE			<del> </del>		ER LEVEL:			
THE STATE OF THE S			1	Static	: l <b>av</b> elft.	helmy lend surfe	ce Date	
			] ;		ian flow		Dete	
			<u> </u>					
			10)	PAC	KERS:	Туре	Depth	
			—			· · · · · · · · · · · · · · · · · · ·		
<u> </u>	<u></u>		<del>  s</del> e	<del>-a</del>	ttached	· · · · · · · · · · · · · · · · · · ·		
						· · · · · · · · · · · · · · · · · · ·		
			111	TVD	E PUMP:			
	<u> </u>		<b>1</b>	 ] Turi		☐ Submersi	ble 🔲 Cylinder	
			1 ]	_	er			
(Use reverse s	ide if necessary) 🧷 💪 🔏	2	] [	Depth	to pump bowls, cylir	nder, jet, etc.,	ft.	
13) WATER QUALITY:								
Did you knowingly penetrate any	strata which contained unde	sirable	12)	WEL	L TESTS:			
water?		☐ Type Test: ☐ Pump ☐ Bailer ☐ Jetted ☐ Estimated						
Type of water?			1	Yiel	d: gpm	withft	. drawdown after hr	<b>3</b> ,
Was a chemical analysis made?			1		·			
	I hereby certify that this we each and all of the statemen							
					,			!
NAME <u>Joe W. Dillard</u>	r Print)	Water Well	Deiller	s Regi	stration No. <u>265</u>		<del></del>	
ADDRESS <u>8325 Forney</u> Rd.			2.7					
(Street or RFD		Cit				(State)	(Zip)	
(Signed)	Wind		J.	. L.	Myers Compa	ny		
Wate	r Well Dritler)	<del></del>				(Company Name	**	
Please attach electric log, chemical ana	lysis, and other pertinent inf	ormation, if av	/ailable	₹.		4カー5	74-103	

DWR-0392 (Rev. 1-12-79)

## DRILLERS'S LOG

OWNER:

ROSS WATER SUPPLY CORPORATION

WELL NO. 2

LOCATION:

2 MILES NORTH - ELM MOTT

ORILLER:

T. WIGINGTON

J. BISHOP

DATE:

MARCH, 1982

DEPTH From	OF STRATA	EACH STRATUM Amount	DESCRIPTION
0	37	37	Top soil
37	80	43	Yellow clay and gravel
80	98	18	Light yellow clay, gray clay and gravel
98	128	30	Hard lime
128	150	22	Lime and clay
150	156	6	Clay and gravel
156	170	14	Lime and clay
170	.190	20	Clay and gravel
190	230	40	Clay
230	240	10	Clay and sand
240	255	15	Brown clay
255	275	20	Light gray fine shale and sand
275	285	10	Fine gray shale
285	304	19	Fine gray shale and sand
304	320	16	Fine gray shale
320	336	16	Fine shale, lime with sand
336	367	31	Fine gray shale, sand with lime
367	390	23	Fine gray shale and sand
390	399	9	Fine sandy lime
399	430	31	Fine gray shale
430	435	5	Fine gray shale with lime
435	470	35	Fine gray shale
470	493	23	Fine gray shale and lime
493	540	47	Fine shale
540	695	155	Shale and time
695	711	16	Lime with some shale
711	765	54	Soft gray shale
765	840	75	Gray shale and lime
840	855	15	Lime with some shale
855	895	40	Lime and shale
895	899	4 .	Lime with some shale
899	915	16	Lime and shale
915	925	10	Lime with some shale
925	935	10	Hard lime with shale streak
935	962	. 27	Soft lime and sand
962	994	32	Hard lime
994	1015	21	Lime and shale

DRILLER'S LOG
ROSS WATER SUPPLY CORPORATION WELL NO. 2

DEPTH	OF STRATA	EACH STRATUM	DESCRIPTION
From	То	Amount	
1015	1155	140	Lime
1155	1160	5	Shale
1160	1165	5	Shale and lime
1165	1220	55	Lime
1220	1244	24 ·	<del>-</del>
1244	1265	21	Hard lime, gravel and sand
1265	1280	15	Shale, gravel and lime Shale and lime
1280	1290	10	Shale, lime and sand
1290	1369	79	Lime and shale
1369	1400	79 31	Soft lime with coarse sand
1400	1450	50 50	
1426	1526	76	Soft lime and sandy limestone Lime with some shale
1526	1605	69	
1605	1652		Soft lime and limestone
1652	1683	47	Lime and shale
1683	_	31	Limestone and gravel
1715	1715 1820	32	Soft lime and limestone
1820	1870	105	Shale and lime
	1880	50	Shale, lime and clay
1870 1880	-	10	Austin chalk and lime
	1905	25	Lime with some shale
1905	1933	<b>28</b>	Soft lime and limestone
1933	2005	72	Lime, shale and sand
2005	2028	23	Lime, shale and lignite
2028	2-60	32	Lime and shale with sand
2060	2110	<b>5</b> Q⊕	Sand
2110	2175	65	Shale, red bed, lignite and sand
2175	2217	42	Red bed, lignite and lime
2217	2270	53	Sandy lime
2270	2300	30	Lime, shale and some sand
2 300	2335	35 .	Gray shale
2335	2350	15	Shale and red bed with some sand