

ATTENTION OWNER: Confidentiality Texas Department of Licensing & State of Texas Privilege Notice on reverse side Regulation P.O. Box 12157 of Well Owner's copy (pink) WELL REPORT Austin, TX 78711 512-463-7880 (City) (Zip) Long (City) (State) TYPE OF WORK (Oneck): (4) PROPOSEDUSE(Check): ■ Monitor Environmental Soil Boring Deepening ☐ Industrial ☐ Irrigation ☐ Injection ☐ Public Supply ☐ De-watering ☐ Testwell Reconditioning If Public Supply well, were plans submitted to the TNRCC? Yes Plugging DIAMETER OF HOLE 6) WELL LOG: 7) DRILLING METHOD (Check): ☐ Driven From (ft.) Air Rotary Mud Rotary Bored Surface Air Hammer Cable Tool Jetted From (ft.) 8) Borehole Completion (Check): To (ft.) Open Hotel Description and color of formation material Underreamed Gravel Packed Other If Gravel Packed give interval from ft. CASING, BLANK PIPE, AND WELL SCREEN DATA: Steel, Plastic, etc. New Setting (ft.) Perf., Slotted, etc. Casting Screen Mfg., if con Used Screen CEMENTING DATA Cementedfrom (Use reverse side of Well Owner's copy, if necessary) Method used 13) Well plugged within 48 hours Cement/bentonite placed in well-From (ft) From (ft) Method of verification of above distance 10) SURFACE COMPLETION 14) TYPEPUMP: Specified Surface Slab Installed Turbine Submersible Specified Steel Sleeve Installed Other Depth to pump bowls, cylinder, jet, etc., Pitless Adapter Used Approved Alternative Procedure Used 15) WELLTESTS: Jetted 11) WATER LEVEL Yield: ft. drawdown after ft. below land surface 16) WATER QUALITY: Artesian flow Did you knowingly penetrate any strata which contained undesirable constituents? 12) PACKERS: If yes, submit "REPORT OF UNDESIRABLE WATER" Yes Mo Depth of strata Yes Was a chemical analysis made? I certify that I drilled this well (or the well was drilled under my direct supervision) and that each and all of the statements herein are true and correct. I understand that failure to complete items 1 thru 16 will result in the log(s) being returned for completion and resubmittal. **COMPANY NAME ADDRESS** (Registered Driller Trainee) √log, chemical analysis, and other pertinent information, if available.



IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
	·	
		

50
/

Privilege Notice on reverse side of Well Owner's copy (pink)		of Texas REPORT	Regul P.O. Bo Austin, 1	nt of Licensing & lation ix 12157 TX 78711 i3-7880
1) OWNER THE (Name 2) ADDRESS PAWENLE COUNTY County	SHLJON ADDRES ANGFORD CO (Street, RFD or other)	VE PU. (State)	(City) Long. (Zip) Grid # 4/	(State) (Zip) Lat. 1-39-3
3) TYPE OF WORK (Check): Deepening Plugging	(4) PROPOSEDUSE(Check): M. Industrial Irrigation In If Public Supply well, were plans sub-	jection Public Supply De-		5)
6) WELL LOG: Date Drilling: Started 1977 Complete 177	DIAMETER OF HOLE Dia (in.) From (ft.) Tg (ft.) Surface OFFICE DIAMETER OF HOLE	7) DRILLING METHOD (Chec Air Rotary Mud F Air Hammer Cable Other	Rotary Dored	
From (ft.) To (ft.) Description	n and color of formation material		ck):	Straight Wall
15-15-15-15-15-15-15-15-15-15-15-15-15-1	SHALE SANDY SHAF AND SANDY SHAF AND SHALE ALE SET THE SET OF THE SET OF THE SHALE SET THE SET OF THE SET	CASING, BLANK PIPE, AND WE Dia. New or Perf., Slotted, etc. (inf) Used Screen Mfg., if continuous	Settin	To Casting Screen 350 SDA
13) Well plugged within 48 hours Casing left in well: Cement bentonite From (ft) To (ft) From (ft)	placed in well. Sacks used:	- Method used Cemented by Distance to septic system field li Method of verification of above of	ines or other concentrated points	B
14) TYPEPUMP: Turbine Jet Submersib Other Depth to pump bowls, cylinder, jet, etc.,		10) SURFACE COMPLETION Specified Surface Slab Insta Pepecified Steel Sleeve Insta Pitless Adapter Used Approved Alternative Proces	alled SS/ F	7"
16) WATER QUALITY:	Jetted Stimated ft. drawdown after hrs.	11) WATER LEVES 90	elow land surface Dategpm. Date _	10-7-99
	ORT OF UNDESIRABLE WATER" oth of strata	12) PACKERS:	Type Type	Depth 5
I certify that I drilled this well (or the well was to complete items 1 thru 16 will result in the location of the company name (Type of ADDRESS (Street or RF) (Signed) (Licensed W. (Lice	g(s) being returned for completion and re WATEN WE (P) (P) (P) (P) (P) (P) (P) (P		24100	2) 853 (Zip)
Please DLR FORM 001WWD (4/98)	e aylach electric log, chemical analysis White - TDLR Yellow - DRIL			

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The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

				•
From (ft.) T	o (ft.)	Description and color of formatio	n material	
380-3	70 D	INKROCK		
370 - 4	40/6	MAY & BICA	JN A	PME
4 1	TILE	JUATE14		•
440-4	19	NETTAE	10/1	1
47-5-47	a fit	1354 1118010	// C /	Wich+CLAY
4/57-48	2/11	WISH BUICE		recontemy
435-47	2 1911	CICHCILAY	4 11	Ctv
175-511	5 1212	CUN HIME	4/1	E/T
5/60 -5/9	3 1316	CHICLAY-	E PPCC	
518-540	0 1911	CZCKI LINA	EITO	CAT
540-548	5 1211	CHY SAAIL	11/1/	とた
5/12-35	2 13/1	CZEMELA)		•
	•			
1				



ATTENTION OWNER: Confidentiality Privilege Notice on reverse side	State of	Texas Department of Licensing & Regulation			
of Well Owner's copy (pink)		REPORT	P.O. Box 12157		
	¥ ¥ L_ L_ L	KEFORI	Austin, TX 78711 512-463-7880		
IFTHA "	SHELDON	BAY 237	10 m + TV		
1) OWNER	ADDRES	SS DO FORD	(City) (State) (Zip)		
2) ADDRESS OF WELLE DO A PLON	1 LANGEARN	0.16702	(City) (State) (Zip) Long. Lat.		
County County	(Street, RFD or other)	City (State)	(Zip) Grid# 41-39-3		
3) TYPE OF WORK (Check):	<u> </u>	fonitor Environmental Soil Boring			
New Well Deepening		njection Public Supply De-wat			
Reconditioning Plugging	If Public Supply well, were plans suf		No No		
	DIAMETER OF HOLE				
6) WELL LOG: Date Drilling: # Oo	Dia_(in.) From (ft.) To (ft.)	7) DRILLING METHOD (Check):			
Started 0 19	S Surface	Air Rotary ☐ Mud Rot			
Completed 0-5 1979	67 11 610	Other			
, , , ,			M		
From (ft.) To (ft.) Descript	tion and color of formation material	· ·): Dopen Hole Straight Wall		
0-1, 3914		Underreamed Gravel I	Packed Other		
1-29 CASEA	?# <i>E</i> , ,		from ft. to ft.		
25-12 PMAY 2	TAKE TONE	CASING, BLANK PIPE, AND WELL	SCREEN DATA:		
47-5A CARAVS	HLIF	New Steel, Plastic, etc. Dia. or Perf., Slotted, etc.	Setting (ft.) Gage Casting		
90-95- GIVAY SI	4111	(in.) Used Screen Mfg., if comm			
95-105 GARY SH	MNY SHALE	NONE	USED		
105-44) ONAY S	HALE				
440 449 (3)44/134	BULLIN LILAY				
410 MEDISHE	PHUWN CALL				
Lan-LUN PARALIAI	11 P11 F	9) CEMENTING DATA			
(Use reverse side of Well Own	ger steepy, Modessary)		oft. No. of sacks used		
	* X//)	Method used // /	ft. No. of sacks used		
	ite placed in well: Sacks used:	Cemented by			
From (ft) To (ft) From (ft)	To (ft)	·	es or other concentrated contaminationft.		
		Method of verification of above dist	ance		
		101 CUREACE COMPLETION			
14) TYPEPUMP:		10) SURFACE COMPLETION Specified Surface Slab Installed			
☐ Turbine ☐ Jet ☐ Submers	sible Cylinder	Specified Surface Slab Installed Specified Steet Sleeve Installed			
Depth to pump bowls, cylinder, jet, etc	· NOME	Pitless Adapter Used	,		
15) WELLTESTS:	/	Approved Alternative Procedu	ure Used		
Typetest: Pump Bailer	Jetted Estimated	11) WATER LEVEL:	- 00		
Yield: gpm with	ft. drawdown after hrs.	1 MK	w land surface Date 10 5 7 9		
16) WATER QUALITY:		Artesian flow	gpm. Date		
Did you knowingly penetrate any strata wh constituents?	ich contained undesirable				
	TOTAL WIDEOUDARY E MANTER!	12) PACKERS:	Type Depth		
	PORT OF UNDESIRABLE WATER" Depth of strata	NONE			
Was a chemical analysis made? Ye	.	Personal Page 1991			
vvd5 d Uter Hivar analysis made:	S LEATO	· · · · · · · · · · · · · · · · · · ·			
			rein are true and correct. I understand that failure		
to complete items 1 thru 16 will result in the	ATEN (1)		2(L/n/a)		
COMPANY NAME TYPE	e or point	WELL DRILLER'S LICENSE NO.	0-710 W		
ADDRESS ACCOUNTS	130X, 4/	LDMFIA	1 X 7/2×57-730 S		
Ctroct of F	(FD)	(City)	(State) (Zip)		
(Signed) Sale Fol	Wellegher)	(Signed)			
TI Convoc			(Registered Driller Trainee)		

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The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (A.) To (A.)	Description and color of formation material
6111)-11/2 1	TROWN CLAS
1917 CON 1	
1010 C	- MAY STALE
	,
	1.11

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

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

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

1) OWNER MR. H	CK WOLF	_ Address _	Box	<u> </u>	2		EUNW	TX	7/25	25
2) LOCATION OF WELL: County CRUE	(Name)	_ miles in _	(Str (N.E.	eet or , S.W.,	etc.)	_ direction	from TA	EVA (Town	ite) (Zip	<u>c</u>
Driller must complete the legal descr with distance and direction from two tion or survey lines, or he must locat well on an official Quarter- or Half-S General Highway Map and attach the	iption to the right o intersecting sec- e and identify the cale Texas County	Abstra- Distanc	n No ct No ce and di	rection	from two	_Survey Na	Town	·		
3) TYPE OF WORK (Check): New Well	4) PROPOSED USE (Check) Domestic Industrial I	: Monitor	□Publi	c Supp	ly	5) DRIL	LING METHOD		Jetted 🗆 Bo	
6) WELL LOG: Date Drilling: Started 3/15 1959 Completed 7/15 1969	DIAMETER OF HODIA. (in.) From (ft.) Surface	OLE To (ft.)	_	☐ Ope	rHole el Packed		N: Straight Wall Other rval from		nderreamed to ///	ft.
From To (ft.) O-2 Surfi	Description and color of formaterial	mation	8) (Dia. (in.)	New or	Stee Perf.	I, Plastic, et	etc.	Setting	- I	Gage Casing
2- 20 CLAM 20-55 SAN 55-10 WA 70-110 SA	THE SAWO RIE		4"	Used	Scre 4"	en Mgf., if	GOMMERCIAL STATES	From	110	Screen
	EGEIVEI		10)	Method Cemen SURF	d used ted by	SO f	Juk!	t. No. of Sac		
TEXAS	JAN 23 1990 WATER COMMISSION		- ·	☐ Apı	•	ternative Pr	ule 319.44(d)] rocedure Used [F	Rule 319.71]		
			12)		tic level esian flow ERS:		_ft. below land s gpm. Type	Date	e Depth	
(Use reverse	e side if necessary)] Turb	r	☐ Jet	der, jet, etc.,	ble □	Cylinder ft.	
15) WATER QUALITY: Did you knowingly penetrate water? Yes No		esirable		WEL	TESTS:		□ Bailer	Jetted	☐ Estimate	ed

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

AND AND A

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

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

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

1) OWNER MS B	Name Haps	Address _	(Str	7.1	\	Elaw	i tr	76525
2) LOCATION OF WELL:	_					(City)	(State)	(Zip)
County Coruffl	<u></u>	miles in	(N.E.	, S.W.,	etc.)	direction from	TANT (Town)	_ X
Driller must complete the legal desc	ription to the right	☐ Legal desc Section	•		RI.	ock No Town:	shin	
with distance and direction from tw tion or survey lines, or he must loca	o intersecting sec-					Survey Name		
well on an official Quarter- or Half-S General Highway Map and attach th	Scale Texas County					o intersecting section or sur		
General riigilway wap and attach th	e map to this form.						rey intes	
······································	T	See attack	ned map). <u>(</u>	n4	0-33-1		
3) TYPE OF WORK (Check):	4) PROPOSED USE (C	theck):				5) DRILLING METHOD	(Check):	☐ Driven
New Well Deepening	■ Domestic □ Industr	rial Monitor [□Publi	c Supp	ly	☐ Mud Rotary ☐ Air	Hammer	Bored
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test W	ell 🗆 Injection 🏻	Other	·		☑ Air Rotary ☐ Cab	le Tool Other	
6) WELL LOG:	DIAMETER (7) (BORE	HOLE CO	MPLETION:		
Date Drilling: Started 10/2/' 198				_	n Hole	☐ Straight Wall	☐ Underre	amed
Completed 10/3 19 \$		480	┩ ╹		el Packed	\Box Other $__$ ed give interval \ldots from $_$ $oldsymbol{ ilde{L}}$	790	30-4
Compreted 10/5	4		1	IT GI	avel Packe	ed give interval from	ft. to	<u> </u>
From To (ft.) (ft.)	Description and color of material	of formation	8) (CASIN	G, BLAN	K PIPE, AND WELL SCREE	EN DATA:	
M-8	7		Dia.	New	Steel	, Plastic, etc.	Setting (ft.)	Gage
2-201	ourface		(in.)	or Used	Perf.	, Slotted, etc. en Mgf., if commercial		Casing Screen
5K-522	BULLE SHALL	<u> </u>	FT.	N	San	Mro PJC.		40'
255-330	SANOY SAN		+	 	SCA	10 100	0 4	
330 375	SHALE.		†					
375-430	7	ME ROCK						
430 - 465		Pxx						
465-480	RED BED		9) (CEME	NTING DA	ATA [Rule 319.44(b)]		
] (Cemen	ted from .	280 ft. to 290 ft	. No. of Sacks U	sed Z
			_			· /	. No. of Sacks U	sed E
			_ r	Method	used_U	CENGUE.	. @	
			↓ '	Cemen	ted by	com Sect		
			10)	SURE	ACE CON	1PLETION		
]	_		face Slab Installed [Rule 31	9.44(c)1	
·····			1 1			er Used [Rule 319.44(d)]	2(0,1	
				∃ App	proved Alt	ernative Procedure Used [R	ule 319.71]	
	REIVE		111	MATE	D. LEVEL			
- (a)	- !(5) 		d '''		R LEVEL			
In:			1	Stat	ic level	310ft. below land s	urface Date 10[3	<i>3 </i> 87
	JCT * 1988		1	Arte	esian flow	gpm.	Date	<u> </u>
			12)	PACK	ERS:	Type	Depth	
TEXAS	S WATER COMMISSI	0						
I EAG			1					
	<u> </u>		┪ _		PUMP:			
			1 _	Turb		☐ Jet ☐ Submersib	ole 🗆 Cylind	der
(Use revers	e side if necessary)						440	
15) WATER QUALITY:			۵	ept n t	o pump bo	owls, cylinder, jet, etc.,		ft.
Did you knowingly penetrate a	nv strata which contained	undesirable	14)	WELL	TESTS:			
water? ☐ Yes ②No If yes, submit "REPORT OF U					Test:	☐ Pump ☐ Bailer	⊌Jetted □ Es	stimated

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The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.





Send original copy by certified mail to the Texas Water Development Board F. O. Box 12386	State of			Well No. Located Received	use only 4/-39-30 on map yo s : 53
Austin, Texas 78711 1) OWNER: Person having well drilled	WATER WELL		want or RFD)	Jey	(State)
Landowner (Name	()	Address	•	(City)	(State)
2) LOCATION OF WELL: County Cury (,mile	s in Out oto	direction from_	Ever	(Town)
Locate by sketch map showing landmark hiway number, etc.*	ks, roads, creeks,	adjacent secti	ation with distanc	League	ns from
(Use reverse side if necessa	ry)		E½) of Section		İ
3) TYPE OF WORK (Check): New Well Deepening	4) PROPOSED USE (Check): Domestic Industr		5)TYPE OF WEL	L (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test W	ell Other	Cable/	Jetted	Bored
1	epth drilledft. 11 measurements made from		, ,	_ft. Date drill	ed 9-2-5
	tion and color of ation material	9) Casing: Type: Old	New Steel	Plastic	Other
0-10 July	saif	Cemented from	<u>C</u>		/ <i>C</i> _{ft} .
30'- 60' 10 liste	C FOCK	Diameter (inches)	Setting From (ft.)	To (ft.)	Gage
60'- 50' water 50'- 140' 1 List	Dan.	5	<u> </u>	<i>14c</i>	200 usy
		10) SCREEN: Type			
		Perforated		Slotted	
		Diameter (inches)	Setting From (ft.)	To (ft.)	Slot Size
(Use reverse side if n	ece ssar y)				
7) COMPLETION (Check): Straight wall Gravel packed	Other	11) WELL TESTS: Was a pump test	made? Yes	o If ye	s, by whom?
Under reamed Open Hol 8) WATER LEVEL: Static level ft. below lan			gpm with		
Artesian pressurelbs. per sq	uare inch Date	Artesian flow	1		
Depth to pump bowls, cylinder, jet,	etc.,ft.	Temperature of	water		
below land surface.		12) WATER QUALITY: Was a chemical	analysis made?	Yes	No
		Did any strata	contain undesirabl	e water? Y	es No





2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

Send original copy by			For TWDB use only
certified mail to the Texas Water Development Board	State of	Well No. $47 + 29 - 3C$ Located on map $\sqrt{2}$	
P. O. Box 12386 Austin, Texas 78711	WATER WELL	. REPORT	Received:
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
1) OWNER: Person having well drilled Clby	2/21/	Address K././	Livity Toy.
Landowner C/100 H) (Name)	(Name)	Address Address	IVANT FEY
		(Street or RFI	(City) (State)
2)LOCATION OF VELL: County	,mile	s in S.W., etc.) dire	ction from EVA it (Town)
Locate by sketch map showing landmarks hiway number, etc.*	./.	or	rith distances and directions from
1/4,	Ext. +	Labor	League
S. W.	North	Block_	Survey
<i>y y</i>	4	Abstract No	
(Use reverse side if necessary)	(NW\ NE\ SW\ SE\) of	Section
3) TYPE OF WORK (Check): New Well L Deepening	4)PROPOSED USE (Check): Domestic Industr	1 '	TYPE OF WELL (Check); Rotary Driven Dug
Reconditioning Plugging	Irrigation Test W	÷ 1	Cable Jetted Bored
6)WELL LOG:	oth drilled 180 ft.		ft. Date drilled
	measurements made from		
From To Descripti	on and color of	9) Casino	
	cion material		Steel Plastic Other
1-221 - Charg		Cemented from	ft. toft.
11 - 46 - Shales	<u> </u>	Diameter (inches) From	Setting (ft.) To (ft.) /SC Gage Wh.
46'-130' - W	hete deme		
120-144 - 171	ey Shale		
144'-180'- W	the paul		
		10) SCREEN: Type	
v		Perforated	Slotted
		Diameter (inches) From	Setting Slot (ft.) To (ft.) Size
		(Zitelics) Troil	10 (25)
			,
(Use reverse side if nec 7) COMPLETION (Check):	essary)	11) WELL TESTS:	
Straight wall Gravel packed	Other		Yes No Laff yes, by whom?
Under reamed Open Hole			
8) WATER LEVEL: Static level 100 ft. below land	2-4		withft. drawdown afterhrs. withft.drawdown afterhrs.
Artesian pressure Ibs. per squa		Artesian flow	
Depth to pump bowls, cylinder, jet, e		Temperature of water_	
below land surface.		12) WATER QUALITY: Was a chemical analysi	s made? Yes No
		_	undesirable water? Yes No
		•	depth of strata
	ify that this well was drille		
	of the statements herein are	true to the best of my knowl ater Well Drillers Registrati	11 2 27
NAME (Type or Print)	<u> </u>	icer well Drillers Registrati	on No. 15

2)LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

C. _

Send original copy by certified mail to the Texas Water Development Board	State o	f Texas		For TWDB Well No Located	41 39 33
P. O. Box 12386 Austin, Texas 78711	WATER WEL	L REPORT		Received	:
1)OWNER: Person having well drilled	anily	Address	Extant		Tot
Landowner (Name)	' (Name)	(StreetAddress(Street	17	(City)	(State)
2) LOCATION OF WELL: County Confield	, mile	es in N.E., S.W., etc.)	direction from	CLAM	(Town)
Locate by sketch map showing landmark hiway number, etc.*	s, roads, creeks, Hamilt	Give legal loca adjacent sectio Labor	tion with distances ns or survey lines.	League	
(Use reverse side if necessar	y) /	(NW½ NE칼 SW칼 SE	t) of Section		
3)TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check) Domestic Indust		5)TYPE OF WELL (Rotary	Check): Driven	Dug
Reconditioning Plugging 6)WELL LOG:	Irrigation Test (Well Other	Cable	Jet t ed	Bored
From To Descript	I measurements made from Inion and color of tion material IME EUS: SAGLE AGE AGE AGE AGE AGE AGE AGE	9) Casing: Type: Old Cemented from Diameter (inches)	New Steel Steel Setting	Plastic ft. to To (ft.) 4 / 0	Other 70ft. Gage
290-345 - SANDY-S 345-335 - RED-SKA 355-370 - HARD-SA	LE NOY-LIME-STELLS	Type	Setting	Slotted	Slot
393-415-HARD SAND 415-447-WATER- (Use reverse side if ne	AND-RED-T. CERSON	4LE 3 & Mas	kë HOY -	10 (ft.) 1447	Size
7) COMPLETION (Check): Straight wall Gravel packed Under reamed Open Hole	Other	Was a pump test	made? Yes	No If yes	
8) WATER LEVEL: Static level 330 ft. below land Artesian pressure lbs. per squ Depth to pump bowl, cylinder, jet,	are inch Date	Bailer test	gpm with 10		,
below land surface.		_	nalysis made? ontain undesirable w		

I hereby 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.

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

lic jun 2 - 1372

Toung Min

Coard

end original copy by ertified mail to the	State of	Texas	-	Well No	use only 4'-39-3H
exas Water Development Board . O. Box 12386 ustin, Texas 78711	WATER WELL		Located of Received;	on map v _s	
1)OWNER: Person having well drilled MR	S. BOB Willia	MS Address L	Vant	Tex	(State)
Landowner MRS. BoB				(City)	(State)
2) LOCATION OF WELL: County Cokye//		s in <u>East</u> (N.E., S.W., et	direction from	EVENT	+ texas
Locate by sketch map showing landmark hiway number, etc.*	,	or Give legal 1 adjacent sec	ocation with distance tions or survey lines	•	ns from
Highway 281-7 /m. Ou	North	Block		Survey	
(Use reverse side if necessar		(NW\ NE\ SW\	SE½) of Section		
3) TYPE OF WORK (Check): New Well Deepening Reconditioning Plugging		ial Municipal	5) TYPE OF WELL Rotary	(Check): Driven Jet t ed	Dug Bored
6)WELL LOG: Diameter of holein. De		Depth of completed	4		
	ll measurements made from	O ft.abov 9) Casing:	e ground level.		
•	ation material	Type: Old	New Steel	Plastic ft. to	Other ft.
3-40 c/ay	yellow	Diameter (inches)	Setting From (ft.)	To (ft.)	Gage
105-195 Blue Xu	et + shale			356	
	Ine + Shale				
300-303 Red	sandy Shule Shale	10) SCREEN: Type Perforated		Slotted	
303-356 BRow	N /Ime	Diameter (inches)	Setting From (ft.)	To (ft.)	Slot Size
(Use reverse side if no 7) COMPLETION (Check):		11) WELL TESTS:			
Straight wall Gravel packed Under reamed Open Hole	Other	Was a pump te			s, by whom?
8) WATER LEVEL: Static level 65 ft. below land	d surface Date	· · · · · · · · · · · · · · · · · · ·	gpm with O gpm with O		
Artesian pressurelbs. per squ		Artesian flow	· · · · · · · · · · · · · · · · · · ·		
Depth to pump bowls, cylinder, jet, below land surface.	etc.,IL.	Temperature o 12) WATER QUALITY: Was a chemica		Yes	No
		Did any strat	a contain undesirable	e water? Ye	es (No)
	rtify that this well was drille l of the statements herein are	d by me (or under m	y supervision) and th	ıat	

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

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Sant Aire

Taice W.





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

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

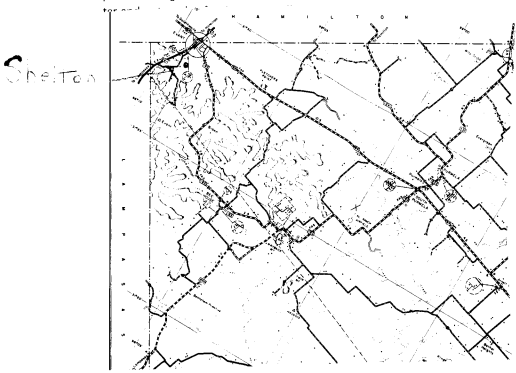
For TDWR use only
Well No. 41-39-3F
Located on map 10 \$
Received: CIFS.

Dennic Sholto	an .								
1) OWNER Dennis Shelto		Address _			Evant,				
2) LOCATION OF WELL: County Coryell	Name)		(St	reet or	RFD)	(City)	(Stat	e) (Zi	0)
County Coryell	,1	miles in			S direct	tion fromEv	ant		
			(N.E	., S.W.	, etc.)		(Town)		
		☐ Legal des	criptio	n:					
Driller must complete the legal descrip		Section	No		Block No	Town	ship		
with distance and direction from two tion or survey lines, or he must locate	intersecting sec- e and identify the	Abstrac	t No		Surve	y Name			
well on an official Quarter- or Half-Sc General Highway Map and attach the	ale Texas County					ecting section or sur			
Total ringilitaly map and actuall the	map to this form.								1,2
	-,	☒ See attac	hed ma	p.					
3) TYPE OF WORK (Check):	4) PROPOSED USE (Ch	neck):			5) DRILLING	METHOD (Check):			
☑ New Well □ Deepening ☑ Domestic □ Industrial □ Public S					☐ Mud Rotary	☐ Air Hammer [☐ Driven ☐ Bo	red	
Reconditioning Plugging	☐ Irrigation ☐ Test W					☐ Cable Tool [
6) WELL LOG:	DIAMETER OF I				HOLE COMPLET				
	Dia. (in.) From (ft.)	To (ft.)			n Hole		□Und	lerreamed	
	6 - 3/4 Surface	475		G Grav	vel Packed	Other			
Date drilled5/22/80				If G	ravel Packed give	interval from	450 ft to	475	f+
					raver racked give		70.00	,	11.
From To	Description and color of fo	ormation	8)	CASIN	IG BLANK PIPE	, AND WELL SCRE	EN DATA:		
(ft.) (ft.)	material		+	1	I DEANKTHE	, AND WELL SCRE	T DATA.		γ
0 31 caliche			Dia.	New	Steel, Plastic Perf., Slotte		Setting	ft.)	Gage Casing
31 54 shale and			(in.)	Used		, if commercial	From	То	Screen
54 65 sandy sha	41/2	new	steel casing (.156) 0						
65 86 water sand 66 86 243 lime w/ shale breaks			41/2	new	slotted ca	asing	449	475	1/8"
243 255 sandy sha									1 70
- 5 5 5 5 - 5 - 5 - 5 - 5	ndy lime			1					
302 335 sandy sha	ale and soapstone	2							
302 335 sandy sha 335 353 sand 353 365 sandy sha									
35 3 365 sandy sha									†
365 379 sand, sar	ndstone & charcoa	ıl							
379 420 brown lim	ne					CEMENTING DA	\		
429 450 red beck 450 472 sand and			435 450						
450 472 sand and 472 475 red	sandstone				ea from	poured ft.	to	, -	ft.
475 500 brown lime	small hole - open	1)				dril	039		
-i) Jos Dionii Iime			١ '	-ement	ed by	(Company o			
			9)	WAT	ER LEVEL:		· · · · · · · · · · · · · · · · · · ·		
			+					5/22/	'8n
			-			ft. below land surfa	ce Date		
			-	Artesi	an flow	gpm.	Date		
RECEIVE	U		10)	PACK	(FRS:	Type [Depth		
EED 1	001		+			туре	Jeptir		
FEB 27 1	981		 						
CR/TL			+						
JIV 15			+-						
		_	11)	TVDE	· DUMAD.				
		-	7		EPUMP:	Y	. –		
			1	Turb		🟝 Submersib	ole LJC	ylinder	
(I lea ravarea e	side if necessary)				r		441		
	and it floodssury)	<u> </u>	-	epth t	o pump bowls, cy	linder, jet, etc.,		ft.	
13) WATER QUALITY: Did you knowingly penetrate any	, strata which considered	dooiwak I -	101	10/5.	TESTS:				
LAIG VOID KIIDWIDDIV DEDETRATE ANV	Augus which contained und	restrante	1 171	vv ⊢ I I	LESTS!				



The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential mat-







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

Did you knowingly penetrate any strata which contained underirable

State of Texas WATER WELL REPORT

For TDWR use only
Well No. 41 - 39 - 35
Located on map 164
Received: 70

1) OWNER 61EORGE	W. WILL JAMSON Address	55/2 P	PALM DELVE	DIEKER	State		539
2) LOCATION OF WELL: County CORUFAL	ame) ,hmile	s in	nrD/	rection from	151816 1111111111111111	e) (Zip)	
WELL #1		(N.E., S.W	'., etc.)	rection from	(Tow	n)	
Driller must complete the legal descript with distance and direction from two ir tion or survey lines, or he must locate a well on an official Quarter- or Half-Scal General Highway Map and attach the m	ntersecting sec- and identify the Abstra be Texas County Distan ap to this form.	n No act No ace and direction	Block No Survey N from two intersect	ame ing section or surve		2000	
2) TVPE OF WORK (O)	4) PROPOSED USE (Check):	- I J	ap m 41-				
3) TYPE OF WORK (Check): □ New Well □ Deepening □ Reconditioning □ Plugging	blic Supply her	☐ Mud Rotary	METHOD (Check) ✓ □ Air Hammer □ Cable Tool	☐ Driven			
6) WELL LOG:	DIAMETER OF HOLE Dia. (in.) From (ft.) To (ft		REHOLE COMPLE	TION:			
	Dia. (in.) From (ft.) To (ft Surface		en Hole	☑ Straight Wall	0	Underreamed	t t
Date drilled <u>5//5/78</u>	644 540	☐ Gra	avel Packed Gravel Packed give i	□ Other nterval from	ft.	to	ft.
From To (ft.) (ft.)	Description and color of formation material	8) CA	SING, BLANK PIPI	E, AND WELL SCI	REEN DATA	\ :	
0 13 0	HELLOW CLAY	Dia. New	Steel, Plastic, et		Set	ting (ft.)	Gage
13 35 6K	LAY SHALE	(in.) Used	Perf., Slotted, e Screen Mgf., if c		From	То	Casing Screen
35 39 BW	F GUMMY CLAY	658 N	STEEL		0	90	1884
	K GRAY SANDY SHALE	i 1				1	
	GRAY SHALE					!	
	TO BROWN ROCK					1	
340 390 Blow	UN ROCK					 	
390 \$16 Whi	TE ROCK					1	
416 460 RED	CLAY			CEMENTING DA	·ΤΑ	-	
	& CREAM ROCK	Cemented fromft. toft.					
480 490 RED.	ROCK	Method	dused				
1490 540 TAN	ROCK WY PINK ROCK	Cemen	ted by	(Company or	Individuat)		
		Stat	TER LEVEL: cic level 230 esian flow	_ft. below land sur gpm.	face Date _ Date _	5 15 7	8
		10) PAC	CKERS:	Type I	Depth		
		11) TYI	PE PUMP:				
		□ Tur	bin □ Jet	☐ Submers	sible	□ Cylinder	
(Use reverse s	side if necessary)	1	to pump bowls, cy	linder let etc		ft,	
12) WATER OHALITY.	WATER CHALITY.			uer, jer, erc.,	·	Tt.	





2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area, e.g. survey abstract.

Information furnished in Section 2 of the TDWR-0392 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

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

State of Texas WATER WELL REPORT

For TDWR use only
Well No. 41/- 397-34
Located on map (24)
Received: 297 (24)

•). WILLIAMS	Address _				DEIVE	DICKERS		45 177	3 <i>39</i>
2) LOCATION OF WELL:	ame)		•	eet or			(City)	(State	e) (Zip)	!
County CORYELLS WELL # 2		miles in				di	irection from <u>£</u>			
WELL " Z			(N.E	:., S.W	., etc.)			(Tow	n)	
Driller must complete the legal descript with distance and direction from two in tion or survey lines, or he must locate a well on an official Quarter- or Half-Scal General Highway Map and attach the m	tion to the right intersecting sec- ind identify the le Texas County hap to this form.	Abstract P	o No and dire	ection	from tv	_ Survey N vo intersect	Town			
				100	,	41-6				
3) TYPE OF WORK (Check):	4) PROPOSED USE (Cr	·		,			METHOD (Check	•		
■ New Well □ Deepening □ Reconditioning □ Plugging	☐ Domestic ☐ Indust☐ Irrigation ☐ Test W						y □ Air Hammei □ Cable Tool			
6) WELL LOG: DIAMETER OF HOLE Dia. (in.) From (ft.) To (ft.)			7) BOI	REHOL	E COMPLE				
5/20/20	Surface]	□Ор	en Hole		traight Wall		Underreame	d
Date drilled <u>5//8/78</u>	6/4	420	_	☐ Gra	ivel Paci Gravel Pa	ked acked give i	☐ Otherinterval . , . from .		to	
From To (ft.)	Description and color of for material	rmation	8				E, AND WELL SO			
0 13	YELLOW CLAY			New or	Steel, Plastic, etc. Perf., Slotted, etc			Set	Setting (ft.)	
13 305 0	TRAY SHALE		(in.)	Used	Scree	en Mgf., if	commercial	From	То	Casing Screen
305 320 W	TRAY SHALE	Rock	68		STE	EL		0	181	
320 360 G	RAY SHALE		5%	N	PV	C		81	310	
	COAN ROCK								1	
	WITE ROCK								i I	
	•							-	1	
									!	
				l			051451151110		<u> </u>	
			CEMENTING DATA Cemented fromft. toft.							
		 	1							_ ft.
			Method used							
			Cemented by(Company or Individual)							
			9) WATER LEVEL: Static level ft. below land surface Date							
			10	PAC	KERS:		Туре	Depth		
					-					
			11)	ТҮР	E PUMI	P:				
			☐ Turbin ☐ Jet ☐ Submersible ☐ Cylinder							
	side if necessary)		Other							
13) WATER QUALITY: Did you knowingly penetrate any s	strata which contained under	sirable								
water? □ Yes ½ No If yes, submit "REPORT OF UND Type of water?	ESIRABLE WATER" Depth of strata			Тур	L TEST e Test:	□ Pun	mp □ Bailer	≝ √Jetted	□ Estima	ted

2) LOCATION OF WELL:

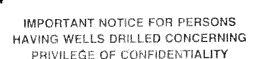
The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

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Information furnished in Section 2 of the TDWR-0392 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

Send original copy by certified mail to: TNRCC	37		Please	Please use black ink.					
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side		of Texa REPOF	_	Texas W	Texas Water Well Drillers Advisory Council P.O. Box 13087 Austin, TX 78711-3087 512-239-0530				
1) OWNER MR. FRAM. (Nar 2) ADDRESS OF WELL: County OLUMN	SK BECTEAN ADDR RT BUK 249 (Street, RFD or other)	ESSC	Street or RFD) (Street or RFD)	76525	dy) GRID# _	7x (State) 41-3	76525 (Zip) 9-3		
3) TYPE OF WORK (Check): New Well Deepening Plugging 6) WELL LOG: Date Drilling: Started 9/6 19 95 Completed 9 19 95		Monitor njection ubmitted to to	☐ Environmental: Public Supply ☐ I ne TNRCC? ☐ Ye LLING METHOD (C	Soil Boring Dor De-watering Test	well	5)	ħ		
0-2 SURF 2-18 CLA	ion and color of formation material	-		· / · · · ·	Other	Straight Wal	ft.		
32-45 SAN 45-340 SHM 340-425 BG 425-435 RI 435-455 ES 455-475 PON	LE 104 SHPLE NE DOWN LIME POCK EN BED ROWN LIME ROCK 245 LIME ROCK	Dia. 0	ew Steel, Plastier Perf., Slotter		7	ing (ft.)	Gage Casting Screen		
Cylinder Cylinder			9) CEMENTING DATA [Rule 338.44(1)] Cemented from						
Yield:gpm with 15) WATER QUALITY: Did you knowingly penetrate any strata w	hrshrs.	Stat	TER LEVEL: ic level <u>320</u> sian flow	_ft. below land surface	e Date Date	वावा व	5		
Type of water?	ORT OF UNDESIRABLE WATER Depth of strata Yes Ves	12) PAC	KERS:		Туре	Depti	1		
ADDRESS (Street or (Licensed	ruts will result in the log(s) being returned to print)	d for comple We well A (City) (Sign	ion and resubmittal. L DRILLER'S LICE	NSE NO. 278	State)) 7 (2) Z S (Žig	<u></u>		



The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
**************************************	pp	
	es, maga magaga a de un agripo deletido do historio de la compansa del compansa de la compansa de la compansa de la compansa de la compansa del compansa de la compansa de	
	a superiorgenic control property and decided the	
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	area A. may respective and a second second	
		•

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

State of Texas WATER WELL REPORT



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

Texas Department of Water Resources
P. O. Box 13087
Austin Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Sin

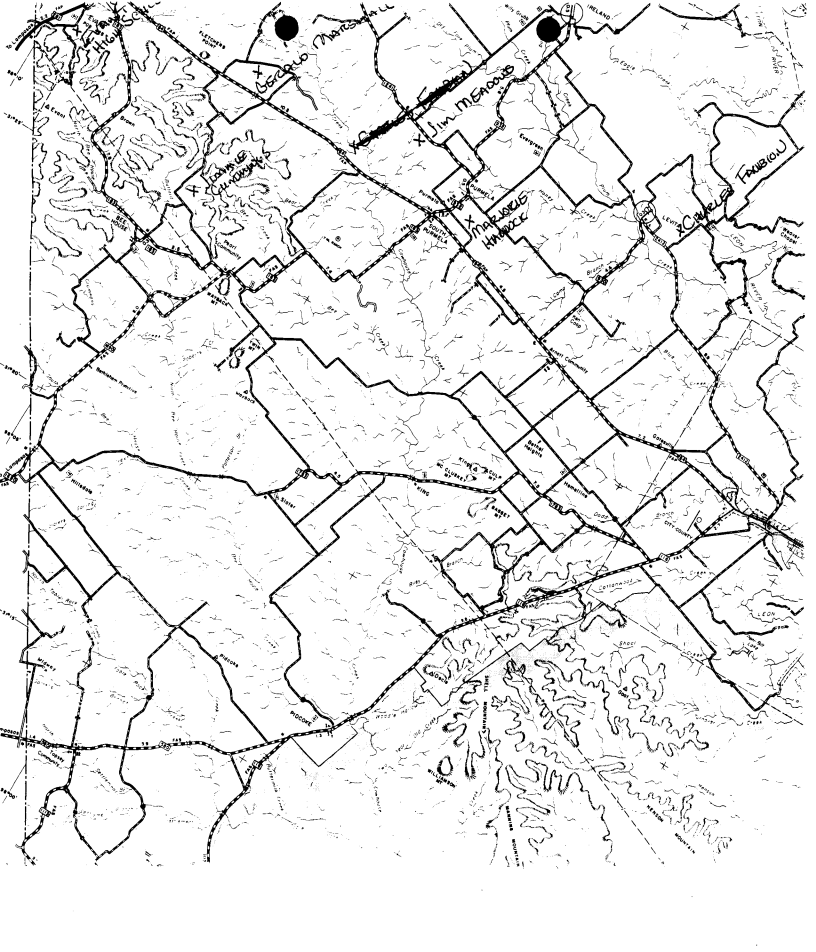
Austin, Texas 78711	ATTENTION OWNER	: Confidenti	ality	Privile	ege Notice on R	Reverse Side					
1) OWNER EVANT	PACK FIED	_ Address	B	eet or	30	EVANT, TI	76525 (State) (Zip				
2) LOCATION OF WELL: County OF WELL:	3	_ miles in			direc		AUT, TX				
with distance and direction from two i tion or survey lines, or he must locate a well on an official Quarter- or Half-Sca	with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form.			escription: on NoBlock NoTownship act NoSurvey Name nce and direction from two intersecting section or survey lines							
	·	See attach	ached map.								
3) TYPE OF WORK (Check):	4) PROPOSED USE (Che	ck):	5) DRILLING METHOD (Check):								
New Well Deepening	L'Somestic □ Industria	al Public St	ypply		☐ Mud Rotary	/ 🗆 Air Hammer 🛭	☐ Driven ☐ Bored				
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test Wel	I ☐ Other									
6) WELL LOG:	DIAMETER OF HO		7)	BORE	HOLE COMPLET	TION:					
	644" Surface	540			n Hole /el Packed	☐ Straight Wall ☐ Other	☐ Underreamed				
Date drilled 4/27/92	- Coldicination					interval from	270 ft. to 540	ft.			
From To Description and color of formation (ft.) (ft.) material				8) CASING, BLANK PIPE, AND WELL SCREEN DATA:							
0-2 SURFACE	•		Dia.	New	Steel, Plasti		Setting (ft.)	Gage			
2-20 CLAY			(in.)	or Used	Perf., Stotte Screen Mgf	From To	Casing Screen				
20-23 SAWOY SHACE					SH#41	POC	0 540				
23-90 SHALF	,		4"								
90-110 SANDA	SAALG										
110-340 SHA											
340-420 BLIA	16 ROCK										
420-480 RED	BBO										
480-540 Be	TWO LIME K	BOK	ļ								
			-			CEMENTING DA	4TA to 260-278				
					ed from	T (EMEN)	to <u>200-200</u>	ft.			
				lethod	- John	a Vola	68				
		· · · · · ·	1 '	ement	ed by	(Company or	r Individual)				
			9)	WATE	ER LEVEL:						
			1	Ctatia	level <u>280</u>	fa balancia I - f	. 4127/92	2			
			1		an flow	_ft. below land surfac	_ / /				
		2	1	A1 (63)	all HOW	gpm.	Date				
	المرافظيالا	Mali	10)	PACK	(ERS:	Type [Depth				
	MAGAR	A 572 11	į				<u> </u>				
	SEP 181	992									
	THAS WATER	WELL	11) TYPE PUMP:								
	TIRLLERS B	OARD	☐ Turbine ☐ Jet								
			Other								
(Use reverse si	de if necessary)		Depth to pump bowls, cylinder, jet, etc., 460 ft.								
3) WATER QUALITY: Did you knowingly penetrate any strate which contained underirable					12) WELL TESTS.						

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).



Send original copy by certified mail to: TNRC	C, P.O. Box 13087, Austin, TX 78711-30	87	_	Please use black ink.						
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side	State WELL	of T REF			Texas Wa	Texas Water Well Drillers Advisory Cour P.O. Box 13087 Austin, TX 78711-3087 512-239-0530				
1) OWNER MR. HA	ISTY BURKETT ADDR	FSS	K	7.1	FUA	15	1/4	7/5		
(N	ame)	L33 _		(Street or RFD)	(City	<u>)</u>	(State)	(Zip)		
2) ADDRESS OF WELL: County ORUTAL	R-1	F	DAT	7 Tr	76025		41-39	47		
County	(Street, RFD or other)		(City)	(State)	(Zip)	GRID#	1131	<u> </u>		
3) TYPE OF WORK (Check):	4) PROPOSED USE (Check):	Monito	or \square	Environmental Soi	· ''	estic T	5)			
New Well Deepening	☐ Industrial ☐ Irrigation ☐ II	-					٠,			
☐ Reconditioning ☐ Plugging	if Public Supply well, were plans s				□ No	1				
6) WELL LOG:	DIAMETER OF HOLE	T _,	DOULL	NO METHOD (OL						
Date Drilling:	Dia. (in.) From (ft.) To (ft.)	┤"	Air	ING METHOD (Che Rotary Mud R]				
Started 7/18 1974	6/2 Surface 160	7	_	Hammer ☐ Cab	,		.,,			
Completed 7/18 1994		1	Oth	_	ic roor	į	<i>"</i>			
]						·И		
From (ft.) To (ft.) Descrip	otion and color of formation material	8)	Boreho	ole Completion (Ci	eck): 🗌 Open	Hole	Straight Wall			
O-Z SURFACE		1	_	,		Other				
2-22 CLAY		1	If Grave	el Packed give inter	val from 440	ft.	to /20	ft.		
22-60 SHALE		CAS	SING, BI	ANK PIPE, AND V	VELL SCREEN DAT	A:				
60-80 WATER	SANO		New	Steel, Plastic, e	tc.	Setti	ing (ft.)	Gage		
80-120 SHALE		Dia. (in.)	or Used	Perf., Slotted, e Screen Mfg., if	tc.	From	1	Casting		
		1224	A7	Screen wilg., in	LA A		To (26)	Screen		
		 7	 /y _	2:4-7	TO PUC	0	120	-		
	VACE MEV	1	 	1.41			 			
		1	1				1-			
	DCT 2 4 Marc	9)	CENE	ITING DATA [Rul	- 000 44(4)3			<u> </u>		
	001 Z 4 1000] "		ted from	17.0	t No of s	acks used	?		
		ij	Comon	econom		t. No. of sa				
		H	Method	used Wiff (EMENT		20110 0300			
(Use reverse side	o if necessary)	4	Cement	ledby Lela	sup9					
	i necessary)	4	Distanc	e to septic system fi	eld lines or other co	neentrated (contamination	150 ft.		
13) TYPE PUMP:	sible		Method of verification of above distance							
☐ Turbine ☐ Jet ☐ Submers ☐ Other	sible	10)	SURFA	CE COMPLETION						
Depth to pump bowls, cylinder, jet, etc.	. 100 ft.	10) SURFACE COMPLETION Specified Surface Slab Installed [Rule 338.44(2)(A)]								
		☐ Specified Steel Sleeve Installed [Rule 338.44(2)(A)]								
14) WELLTESTS:			☐ Pitle	ss Adapter Used [Rule 338.44(3)(b)]					
Type test: ☐ Pump ☐ Bailer	☐ Jetted ☐ Estimated		□ Аррі	roved Alternative Pr	ocedure Used [Rule	338.71]				
Yield: gpm with	ft. drawdown after hrs.	111	WATER	LEVEL:	- 1.5. <u>.</u>					
		J '	Static le	***	. below land surface	Date	7/11/9	r/		
15) WATER QUALITY:				flow		Date	77			
Did you knowingly penetrate any strata constituents?	which contained undesirable									
	PORT OF UNDESIRABLE WATER*	12)	PACKE	RS:	T	уре	Depth			
Type of water?	Depth of strata 60-80									
Was a chemical analysis made?	Yes No	L								
	-	<u> </u>								
I hereby certify that this well was drilled by n	ne (or under my supervision) and that each	and all	of the sta	atements herein are	true to the best of n	ny knowledc	e and belief. I			
understand that failure to complete items 1 t	thru 15 will result in the log(s) being returne	d for cor	npletion	and resubmittal.		フリュ				
COMPANY NAME	HELYMUS YALL	NR I	WELL DI	RILLER'S LICENSE	ENO	18C	ω_{-}			
VA Rose	pe or print)		51	n +7	Tu	-	7000			
ADDRESS	(RED)		City)			State)	1002	<u></u>		
\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	5/10- \ Xo, b Q				(0		(£iþ)	•		
(Signed) (License	S-Well Driller)	_ (Signed)		(Registered D	riller Traine	e)			
,	•				, ,		•			
Ple	ease attach electric log, chemical analys	is, and	other pe	rtinent information	n, if available.					

IMPORTANT NOTICE FOR FERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

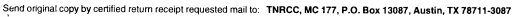
The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons a wing wells drilled may not be aware of the confidentially privilege previsions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

Every Reensed differ drilling, despending or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receive by certified mail, a written request to 30 so from the come ope for whom the well was drilled."

The last sentence specifies the means whereby you can you will be kept confidential.

logs of your

From (ft.)	To (ft.)	Description and color of formation material
	· ····································	
AND THE RESERVE OF THE PERSON		
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The same section of the sa		
	Company Washington Communication	- No
B. dada	ACTION NAME OF THE OWNER, AND THE OW	
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Company of the second		
a announcement of the second s	harmon and opposite the same for the same	EXCENSES 110 PAGE 1 TO PAG



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ATTENTION OWNER: Confidentiality Privilege Notice on on reverse side of Well Owner's copy (pink)		of Texas REPORT		xas Water Well Drillers Advisory Council MC 177 P.O. Box 13087 Austin, TX 78711-3087 512-239-0530			
1) OWNER HOLD (Nan 2) ADDRESS OF WELLS (Nan County	SAME (Street, RFD or other)	(Street or RFD	THE GREAT (Zip)	57 SVA 675 (State) RID# 41-39	VT (Zip) -3		
3) TYPE OF WORK (Check): New Well	4) PROPOSED USE (Check): Industrial Irrigation In Inf Public Supply well, were plans su		De-watering Testwell	ic 5)			
6) WELL LOG: Date Drillings Started 1998 Completed 1998	Dia. (in.) From (it.) To (it.) Surface Dia. (in.) From (it.) To (it.)	7) DRILLING METHOD (AIr Rotary	ud Rotary 🗍 Bored Cable Tool 🗍 Jetted	71170)	\ \ \		
From (ft.) To (ft.) Descripti	on and color of formation material		n (Check):	ther			
36-350 MENTER	SAND POCK SAND POCK SANDY CLAY SANDY CLAY SOAF STONE SOAF STONE SAY + MOCK BROWN CLAY + M	Dia. or Perf., Slotte	tic, etc. ed, etc. g., if commercial [Bule 338.44(1)] ft. toft.		Gage Casting Screen		
13) TYPE PUMP: Turbine Jet Submersib Other Depth to pump bowls, cylinder, jet, etc.,	ft.	Distance to septic system Method of verification of the septic system of	em field lines or other concept above distance Solon ION Idab Installed [Rule 338.44(ave Installed [Rule 338.44(ave Installed [Rule 338.44(bt]]] Idab [Rule 338.44(3)(bt]] Idab [Rule 338.44(3)(bt]] Idab [Rule 338.44(3)(bt]]	(2)(A)] (3)(A)] 856 XH	501 		
15) WATER QUALITY: Did you knowingly penetrate any strata v constituents? Yes No If yes, submit "REPO	DRT OF UNDESIRABLE WATER" Depth of strata	11) WATER LEVEL Static level Artesian flow 12) PACKERS:	below land surface gpm.	Date	-98 -		
ADDRESS HC 6 (Street)	ru 15 will result in the log(s) being returned HT WHTER or print) ON 47	and all of the statements herei d for completion and resubmitta WELL DAILLER'S LICE (City) (Signed)	1111	0W 353-93 (Zip)	09		

TNRCC-0199 (Rev. 05-21-96)

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

 $\textbf{ATTENTION OWNER: } Confidentiality \ Privilege \ Notice \ on \ Reverse \ Side$

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

1) OWNER MR. PA	u Contr	Address	B	Ox_	148	EVA	W7 7	K 74e	525	
2) LOCATION OF WELL:	(Name)		(Str	reet or	RFD)	(City)	(Sta	te) (Zip	p)	
County ORUGUL		miles in	SE			_ direction from	4W7, 1	1x		
			(N.E	., S.W.	, etc.)		(Town)			
Driller must complete the legal descr	intion to the state	☐ Legal desc	•							
with distance and direction from two	o intersecting sec-					ock No Towns	-			
tion or survey lines, or he must locat well on an official Quarter- or Half-S	Scale Texas County					Survey Name				
General Highway Map and attach the	map to this form.		an a a	irectio	n trom two	o intersecting section or surv	/ey lines			
		See attach	ed ma	p.						
3) TYPE OF WORK (Check):	4) PROPOSED USE (Che	ck):				5) DRILLING METHOD	(Check):	□ D	riven	
New Well Deepening	Domestic Industrial	I □Monitor □]Publi	c Su p p	oly	☐ Mud Rotary ☐ Air	Hammer DJ	etted 🗆 Bo	ored	
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test Well	☐ Injection ☐	Othe	r		☐Air Rotary ☐ Cab	le Tool 🔲 C)ther		
6) WELL LOG:	DIAMETER OF		7)	BORE	HOLE CO	MPLETION:				
Date Drilling:	Dia. (in.) From (ft.) Surface	To (ft.)	☐ Open Hole ☐ Straight Wall ☐ Under					derreamed		
Started 5/2/ 19 97	- With	435	-		el Packed	Other				
Completed 5/2.3 19 9				If G	avel Packe	ed give interval from	19 0ft. t	:o <u>4-35</u>	ft.	
From To	Description and color of t	formation	0)	0.0010		/ DIDE AND WELL CODE				
(ft.) (ft.)	material		8)	CASIN	G, BLANI	K PIPE, AND WELL SCREE	:N DATA:		· · · · · · · · · · · · · · · · · · ·	
0-3 SURFA	CE		Dia.	New		, Plastic, etc. , Slotted, etc.	Setting	(ft.)	Gage Casing	
3-25 CLAY			(in.)	Used		en Mgf., if commercial	From	То	Screen	
25-250 SHALE				N.	SCH	#40 PUC	0	435		
250-300 SAM	104 SHALE	_								
300-375 13	RUUN (IME)	KUCK		1						
375-345 1	DRUS BLR		ļ <u> </u>	-						
420 L	IMO KUCK		<u> </u>				<u> </u>		L	
			1		nting DA	ATA [Rule 319.44(b)] ft. toft.	No. of Sac	ke Head Z	<u> </u>	
				00111011			. No. of Sac		2	
]	Method	d used	HET CEMENT				
]	Cemen	ted by	lan Kuru	, <u></u>			
			<u> </u>							
]			IPLETION	0.44(.)]			
			j .	_ `		face Slab Installed [Rule 31: er Used [Rule 319.44(d)]	9.44(c)]			
					•	ernative Procedure Used [R	ule 319.711			
1-1-1-1			ļ				-			
	m rogin	W B n	11)	WATE	RLEVEL	<i>:</i>				
	10) B 6 6 11	·	1	Sta	tic level	200_ft. below land so	urface Date	5/23/	90	
		001	1	Art	esian flow.	gpm.	Date			
	APR 23	991	12)	PACK	ERS:	Туре	D	epth	-	
	03	easticeIOM							-	
	TEXAS WATER CO	MINISOLOIA								
			13)	TYPE	PUMP:	_				
	487.		[] Turb	ine	☐ Jet	ile 🗆 (Cylinder		
				Other						
	side if necessary)		0	epth t	o pump bo	owls, cylinder, jet, etc.,	400	ft.	į	
15) WATER QUALITY:			141	1415.	TECT					
Did you knowingly penetrate and water?	y strata which contained un	ndesirable	14)		_ TESTS:	D. D	t /			
If yes, submit "REPORT OF UN	NDESIRABLE WATER"			Туре	Test:	☐ Pump ☐ Bailer	Jetted	☐ Estimate	d	

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

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