WATER WELL IN AREA

		-/- 1	Canan					*				
Send original copy by cartified mail to the			State (					For TOWR use only	-			
Texas Department of Water Resources P. O. Box 13087			VATER WE				Well No. 57-33-6F Located on map Yes					
Austin, Texes 78711	ATTENTI	ON OWNER	l: Confidenti	ality	Privile	ge Notice on F	Reverse Side	Received: c.f.	٤,			
1 8 m	00.1	2000	/	e .	/	Fir p	110 3	1 :10	<del></del>			
1) OWNER	(CCCAT)	auen	_ Address Z	<u> </u>	M'C	Bt. Box	ICINI	colone from	5			
2) LOCATION OF WELLS	·····,							1 International	186			
County Little		<u> </u>	miles in	/N E	Ŋ	direc	tion from	auction				
<u> </u>				114.6	., 5.74.	, 416.1		(Town)				
			☐ Legal desc	•								
Driller must complete the legal descrip with distance and direction from two i	tion to the rigi	ht :-	Section 1	۷o	·	Block No	Tow	mship				
tion or survey lines, or he must locate well on an official Quarter- or Half-Sca	and identify th	18	Abstract	No		Surve	y Name					
General Highway Map and attach the r	nap to this for	m.	Distance	and d	irectig	from two later	secting section or su	rvey lines				
441			78	<u> </u>		ongel	de 30	27 Jalia	de			
	T		See attach	ea ma	p. 74							
3) TYPE OF WORK (Check):	ŧ	ED USE (Ch			- 1	5) DRILLING	METHOD (Check):					
New Well Deepening	Domest	ic 🗆 Industr	ial 🗆 Public Sy	Aiddi				☐ Driven ☐ Bored				
☐ Reconditioning ☐ Plugging	☐ Irrigatio	n 🗆 Test We	ell 🗆 Other			Air Rotary	Cable Tool	☐ Jetted ☐ Other				
6) WELL LOG:		METER OF H		7)	BORE	HOLE COMPLE	TION:					
	Dis. (in.)	From (ft.)	To (f1.)	4 (	⊐ Оре	n Hole	Straight Wall	☐ Underreamed				
m m.	6/2	Surface	121		□ Grav	el Packed	Other					
Date drilled MWV. 11, 1915	<b></b>				If G	ravel Packed give	interval from		ft.			
	L		<u> </u>			···						
From To (ft.)	Description ar	nd color of fo material	rmation	8)	CASIN	IG, BLANK PIPE	, AND WELL SCRE	EEN DATA:				
٤ ممن ا	1 10			<del>                                     </del>	New	0	2	T				
0 - 1 500 - 5	ort,	. ,		Dia.	or	Steel Flest Perf., Slott	id, etc.	Setting (ft.)	Gage Casing			
1 - 92 Tayera	21 20 Su	te J	of Stone		Used		., if commercial	From To	Screen			
92 -103 Beach	land I	and the	Stone.	5	1	#2001	orc	+1 121				
103-12/ Han	Line	e Ste	ديثاب									
	6	·			ļ	Perlon	itel					
	مشد/	<u> </u>	·			162-	120					
								•				
							CEMENTING D	ATA				
				٥	ement	ed from	ft	. 10	ft.			
						used	4					
						Camented by						
				(Company or Individual)								
				9)	WAT	ER LEVEL:						
					Static	level 102	ft. below land surfa	ace Date 3-1/-	7 3			
		SAWE				en flow	com.	Date				
U	1 R M I		7		,		Spiiii					
			ال	10)	PACK	ERS:	Туре	Depth				
	APR	221983							i			
	DEF	T. OF				<del></del>						
	WATER F	RESOURC	CES				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	i			
				11) TYPE PUMP:								
						☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder						
						Other Cylinder						
(Use reverse side if necessary)							/linder, jet, etc.,	fı.	!			
13) WATER QUALITY:				J	-p-117 f1	- hamb nosais, C	,ou, joi, die.,	π.	İ			
	strate which co	ontained unde	sirable	121	WEI	TESTS.						
Did you knowingly penetrate any strate which contained undesirable water?   Yes No						12) WELL TESTS:						
If yes, submit "REPORT OF UNDESIRABLE WATER"  Type of water?								☐ Jetted				
Type of water? Depth of strate Was a chemical analysis made?						gp	m withft.	. drawdown after hr	s. !			
						····						
						der my supervisio						
	eac# 5110 811 01	tua zrazaway	res tracetti ace (t.)	uw 10 1	.## D8\$	t of my knowled	ge and paller.					
NAME Eldon Ro.	, For	1/2	Max 144 11 44				19.00					
(Type g	Print)					tration No						
ADDRESS 21 asha . The	- 12.	/ mg m /2	. 4	0	1-	ichal in C	- ye	And 7862				
(Street or RFD)	a NOT	e p b G	(City	1		une	(State)	(Zin)	-5			
(S) 5 11 1	Rain	4/11	,,	6	,	ina C.	17 6	21115	1			
(Signed)	Wenter	THE	7/	4	ps	erg c	(Company Mana	allong				
Please attach electric log, chemical analy	ysis, and other	pertinent info	ormation, if ava	ilabia	′	1		. /	1			
<u> </u>									1			

EK-01624

KN57333 WATER WELL IN AREA

Certified mail to the	of Texas For TDWR use only							
	VELL REPORT Well No.	Well No						
Austin, Texas 78711 ATTENTION OWNER: Confiden	Received:							
1) OWNER Address (Name) OF COUNTY ADDRESS (Nam	Sol W. 13 test. file the state of the state	; 3 7 <del>4</del> _						
Legal de	scription:							
Uniter must complete the legal description to the right with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Querter- or Half-Scale Texas County General Highway Map and attach the map to this form.	n NoBlock NoTownship tct NoSurvey Name	_						
	5) DRILLING METHOD (Check):							
New Well	Supply							
Dis. (in.) From (ft.) To (ft.)  7 % Surface / 2 %	U Open Hole Straight Wall							
Date drilled April 24, 1982	If Gravel Packed give interval fromft. toft.							
From To Description and color of formation (ft.) material	8) CASING, BLANK PIPE, AND WELL SCREEN DATA:							
40 - 40 Dalie w/ Fagers drock	(in.) Used Screen Mgf., if commercial From To Sci	age asing creen						
VI Fregue of Florit	5 N #160PUC caring + 1 107							
1/9	2 to 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,							
	20107 97 6107							
	CEMENTING DATA							
	Cemented fromft. to	-ft.						
	Cemented by	-						
0 -	(Company or Individual)  9) WATER LEVEL:							
Set Compat 95 ft.	Static levelft. below land surface Date9  Artesian flow gpm. Date	0						
	10) PACKERS: Type Depth							
	11) TYPE PUMP:							
	☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder ☐ Other ☐ Cylinder							
(Use reverse side if necessary)  13) WATER QUALITY:	Depth to pump bowls, cylinder, jet, etc.,ft.							
Did you knowingly penetrate any streta which contained undesirable water?  Yes  Yes  Yes  Yes  Yes, submit "REPORT OF UNDESIRABLE WATER"	12) WELL TESTS:  ☐ Type Test: ☐ Pump							
Type of water? Depth of strata 90 Was a chemical analysis made? ☐ Yes	Yield: gpm withft. drawdown after hrs.							
I hereby certify that this well was drilled leach and all of the statements herein are tr	y me (or under my supervision) and that se to the best of my knowledge and belief.	$\dashv$						
NAME TON POINT Water Well D	rillers Registration No	_						
ADDRESS //67 Mach Freder	(State) 78620	_						
Signed) (Water Well of Iller)	Tillier Wita Wal Since	2						
Please attach electric log, chemical analysis, and other pertinent information, if ava	lable.							

-	TO THE	C. Summ		20	273				WELL !						
4 1 1	<b>-</b>		(Name)	ZK-	-0(@\r	Address .	232	6 D	eer Meadow	, Missol	uri City,	Texas	774		
2) LOC	ATION OF	WELL:						1.		. 11	CITAL	(State)	(Zip)		
4	unity	TTERME	— <del> </del>	11.	22	miles in _	(N.	E., S.V	V., etc.)	tion from	redericks	burg			
										·			· · · · · · · · · · · · · · · · · · ·		
im air	cance and di	e the legal desci rection from two	o interes	حد مطاده	_				Block No						
on or s	urvey lines, in official O	or he must locat varter- or Half-S	te and ide	entify t	he				Surve						
eneral	Highway Ma	p and attach the	e map to	this for	m.	Distanc	bne ex	directi	on from two inter	secting section o	r survey lines				
+	-					See attac	hed m	ep.							
					OPOSED USE (Check):				5) DRILLING METHOD (Check):						
Reconditioning Despening				Domestic Industrial Public				c Supply							
-		LJ Plugging	44	rrigatio	n L Test W	ell Other_			Air Rotary	☐ Cable Tool	☐ Jetted ☐	Other			
WEL	L LOG:		Die	DIAI	METER OF From (ft.)	HOLE To (ft.)			HOLE COMPLET	ION:			· · · · · · · · · · · · · · · · · · ·		
	•	•	9.5		Surface	37			n Hole	Straight Wal		Jnderreeme	ed		
Date	trilled 4-	17-81	6.7		37	251	┨		vel Packed		·	<del> </del>	<del></del>		
				1			1	if G	ravel Packed give	interval from	f	t. to	1		
From (ft.)	To (ft.)		Descrip	otion ar	d color of fo		8)	CASII	NG, BLANK PIPE,	AND WELL SO	REEN DATA		<del></del>		
0	.1	topsoil	(br				Dia.	New	T		<u> </u>	- 15-1	Gag		
1	12					calchie		or Used	Perf., Slotte	d, etc.		Setting (ft.)			
		streaks		_	· · · · · · · · · · · · · · · · · · ·		-		<del> </del>	if commercial	From	То	Casi Scre		
12	18	CATO		1				how	steel so		6_	37	<u>. 18</u>		
18	37	limesto	ne g	TEVO	1 (whit			DOW			0	87	.25		
37	180	limesto					2	DOW	plastic	810ffed	87	127	.25		
1	1	(gray)					<del>                                     </del>	<u> </u>							
		(white)			-								<del> </del>		
00	105	. water (	2 10				1						+-		
80	200	east ()			رهو. اوموا				•	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			
00	216	calchie		te)				7		CEMENTING	DATA	,	<del>-!</del> -		
16	221	shale (					c	ement	ed from 0		ft. to47				
21	226	sand (b		1	MA	5	м	ethod	used grav	ity cemen			ft		
26 28	228	shale (		<b>_</b>	-	,	C	ement	ed by L&L D	rilling C	ompany				
	237	sandsto		LOM	1).					(Company	or Individual)		<del></del>		
37	251	shale (	204)	<del> </del>			9)	WATE	R LEVEL:				-		
						Static level 23 ft. below land surface Date 4-20-81									
$\vdash$		<del></del>		+					n flow						
			. +	+			401	04.00	rno.						
				†			10)	PACK		Type	Depth		-		
				<del> </del>		<del></del>				00 <b>3</b>	47 st.				
				1	· · · · · · · · · · · · · · · · · · ·			<del></del>			~		<del></del>		
				<del>                                     </del>			·								
							111 .	rvor	PUMP:						
				T				100		<b>-</b>					
						· · · · · · · · · · · · · · · · · · ·		Turbir	ne 🗆 Jet	Submers	sible .	Cylinder			
		(Use reverse sid	de il nece	ssary)						Man las as					
WATE	R QUALIT	/:						pui (0	pump bowls, cylin	ider, jet, etc.,	,	ft.			
4441	u knowingly	penetrate any s	strata wh	ch con	tained undes	irable	12) V	VELL	TESTS:	<del></del>					
Did yo	1714.	No No			TED#					☐ Bailer	In terms to	[] r			
Did yo		If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water?					☐ Type Test: ☐ Pump ☐ Bailer  ☐ Jetted ☐ Estimated  Yield: 2gpm withft. drawdown afterhrs.								
Did yo water? If yes,	submit "RE						•	Yield's	2	arith 4					
Did yo water? If yes, Type o	submit "RE				ta			Yield:	gpm 1	withf	t. drawdown aft	erhr	<b>1.</b>		
Did yo water? If yes, Type o Was a c	submit "RE f water? hemical ana	lysis made? [	Depth	of stre	te	Il was drilled b			er my supervision)		t. drawdown aft	erhr	T.		

Owner Well #:

## STATE OF TEXAS WELL REPORT for Tracking #248416

Owner:

Daniel Sagebiel

Address:

316 West Travis

Fredericksburg, TX 78624

Grid #:

No Data

57-33-6

Well Location:

2411 Keese Road

Fredericksburg, TX 78624

Latitude:

30° 27' 15" N

Well County:

Gillespie

Longitude:

098° 52' 57" W

Elevation:

No Data

GPS Brand Used:

Garmin

Type of Work:

New Well

Proposed Use:

Stock

**Drilling Date:** 

Started: 3/28/2011 Completed: 3/28/2011

Diameter of Hole:

Diameter: 9 in From Surface To 105 ft

Drilling Method:

Air Hammer

Borehole

Gravel Packed From: 105 ft to 50 ft

Completion: Gravel Pack Size: 3/8"

Annular Seal Data:

1st Interval: From -1 ft to 50 ft with 14 (#sacks and material)

2nd Interval: No Data 3rd Interval: No Data Method Used: Hand Cemented By: Zane Magill

Distance to Septic Field or other Concentrated Contamination: No Data

Distance to Property Line: 85 ft Method of Verification: Sight Approved by Variance: No Data

Surface Completion:

Pitless Adapter Used

Water Level:

Static level: 42 ft. below land surface on 3/28/2011

Artesian flow: No Data

Packers:

Rubber 50'

Plugging Info:

Casing or Cement/Bentonite left in well: No Data

Type Of Pump:

No Data

Well Tests:

Jetted

Yield: 30-40 GPM with 0 ft drawdown after .5 hour

Water Quality:

Type of Water: Good Depth of Strata: 85 ft. Chemical Analysis Made: No

Did the driller knowingly penetrate any strata which contained undesirable constituents: No

Certification Data:

The driller certified that the driller drilled this well (or the well was drilled under the driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in the log(s) being returned for

completion and resubmittal.

Company

Walden Drilling

Information:

1690 CR 102

Llano, TX 78643

**Driller License** 

Number:

4168

Licensed Well

**Driller Signature:** 

Zane Magill

No Data

Registered Driller

Apprentice

Signature:

Apprentice Registration

Number:

Comments:

No Data

No Data

# IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

TEX. OCC. CODE Title 12, Chapter 1901.251, authorizes the owner (owner or the person for whom the well was drilled) to keep information in Well Reports confidential. 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.

Please include the report's Tracking number (Tracking #248416) on your written request.

Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 (512) 463-7880

### DESC. & COLOR OF FORMATION MATERIAL

CASING, BLANK PIPE & WELL SCREEN DATA

From (ft) To (ft) Description 0-2 Topsoil

2-35 White Limestone 35-105 Yellow Limestone Dia. New/Used Type

Setting From/To

5 New PVC#40 +2-65 5 New PVC#40, Slotted 65-105 .125

R-03888

## WATER WELL IN AREA

STATE OF TEXAS WELL REPORT for Tracking #382339 Owner: **Brent Moldenhauer** Owner Well #: No Data Address: 2013 Keese Rd. Grid #: 57-33-6 Fredericksburg, TX 78624 Well Location: 2013 Keese Rd. Latitude: 30° 26' 56" N Fredericksburg, TX 78624 Well County: Gillespie Longitude: 098° 52' 50" W Elevation: 2041 ft. GPS Brand Used: No Data

Drilling Date:

Type of Work:

**New Well** 

Started: 11/7/2014

Completed: 11/7/2014

Diameter of Hole:

Diameter: 10 in From Surface To 10 ft Diameter: 8.5 in From 10 ft To 140 ft

Drilling Method:

Air Rotary

Borehole Completion:

Gravel Packed From: 50 ft to 140 ft

Gravel Pack Size: 3/8"

Annular Seal Data:

1st Interval: From 0 ft to 50 ft with 8 cement (#sacks and material)

Proposed Use:

**Domestic** 

2nd Interval: No Data
3rd Interval: No Data
Method Used: slurry & pour
Cemented By: Derek Scott

Distance to Septic Field or other Concentrated Contamination: No Data

Distance to Property Line: No Data Method of Verification: No Data Approved by Variance: No Data

Surface Completion:

Surface Sleeve Installed

Water Level:

Static level: 76 ft. below land surface on 11/14/2014

Artesian flow: No Data

Packers:

No Data

Plugging Info:

Casing or Cement/Bentonite left in well: No Data

Type Of Pump:

Submersible

Depth to pump bowl: 120 ft

Well Tests:

Jetted \ Estimated

Yield: 15 GPM with (No Data) ft drawdown after (No Data) hours

Water Quality:

Type of Water: No Data Depth of Strata: No Data Chemical Analysis Made: No

Did the driller knowingly penetrate any strata which contained undesirable

constituents: No

Certification Data:

The driller certified that the driller drilled this well (or the well was drilled under the driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in the log(s) being returned for completion and

resubmittal.

Company Information:

R-04438

Bee Cave Drilling, Inc. 185 Angel Fire Dr.

Dripping Springs, TX 78620

Driller License Number:

54416

Licensed Well Driller Signature:

Jim Blair

Registered Driller Apprentice Signature:

No Data

Apprentice Registration Number:

No Data

Comments:

No Data

### IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

TEX. OCC. CODE Title 12, Chapter 1901.251, authorizes the owner (owner or the person for whom the well was drilled) to keep information in Well Reports confidential. 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.

Please include the report's Tracking number (Tracking #382339) on your written request.

Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 (512) 463-7880

#### DESC. & COLOR OF FORMATION MATERIAL

CASING, BLANK PIPE & WELL SCREEN DATA

Type

Setting From/To

From (ft) To (ft) Description

0 3 topsoil

3 7 brown caliche

7 12 tan caliche

12 50 tan & gray limestone

50 75 gray limestone

75 130 white & tan limestone wb 15 gpm 500tds

130 140 hard gray limestone

4.5 new sdr-17 0 80 4.5 new perf 80 140

Dia. New/Used

R-04438