staller Name:	OSSF Installer #:	
1st Inspection Date:	2nd Inspection Date:	3rd Inspection Date:
Inspector Name:	Inspector Name:	Inspector Name:

Perm	it#:		Address:				
No.	Description	Answer	Citations	Notes	1st Insp.	2nd Insp.	3rd Insp.
1	SITE AND SOIL CONDITIONS & SETBACK DISTANCES Site and Soil Conditions Consistent with Submitted Planning Materials		285.31(a) 285.30(b)(1)(A)(iv) 285.30(b)(1)(A)(v) 285.30(b)(1)(A)(iii) 285.30(b)(1)(A)(ii) 285.30(b)(1)(A)(i)				
2	SITE AND SOIL CONDITIONS & SETBACK DISTANCES Setback Distances Meet Minimum Standards		285.91(10) 285.30(b)(4) 285.31(d)				
3	SEWER PIPE Proper Type Pipe from Structure to Disposal System (Cast Iron, Ductile Iron, Sch. 40, SDR 26)		285.32(a)(1)				
4	SEWER PIPE Slope from the Sewer to the Tank at least 1/8 Inch Per Foot		285.32(a)(3)				
5	SEWER PIPE Two Way Sanitary - Type Cleanout Properly Installed (Add. C/O Every 100' &/or 90 degree bends)		285.32(a)(5)				
6	PRETREATMENT Installed (if required) TCEQ Approved List PRETREATMENT Septic Tank(s) Meet Minimum Requirements		285.32(b)(1)(G) 285.32(b)(1)(E)(iii) 285.32(b)(1)(E)(iv) 285.32(b)(1)(F) 285.32(b)(1)(B) 285.32(b)(1)(C)(i) 285.32(b)(1)(C)(ii) 285.32(b)(1)(D) 285.32(b)(1)(E) 285.32(b)(1)(E) 285.32(b)(1)(E) 285.32(b)(1)(E)(ii)(II) 285.32(b)(1)(E)(ii)(II) 285.32(b)(1)(E)(ii)(II)				
7	PRETREATMENT Grease Interceptors if required for commercial		285.34(d)				

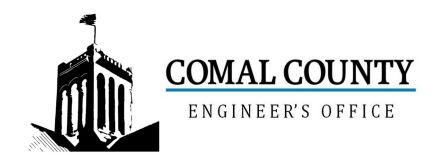
Inspector Notes:

N-	December 41	A may	Citotiana	Net	1 at 1	2 m d 1	7 mal 1
No.	Description SEPTIC TANK Tank(s) Clearly	Answer	Citations	Notes	1st Insp.	2nd Insp.	3rd Insp.
8	Marked SEPTIC TANK IsingleTank, 2Compartments Provided withBaffle SEPTIC TANK Inlet Flowline Greater than3" and "T" Provided on Inlet and OutletSEPTIC TANK Septic Tank(s) MeetMinimum Requirements		285.32(b)(1) (E)285.91(2)285.32(b)(1) (F)285.32(b)(1)(E) (iii)285.32(b)(1)(E)(ii) (I)285.32(b)(1)(E) (i)285.32(b)(1)(E) (i)285.32(b)(1)(C) (ii)285.32(b)(1)(C) (ii)285.32(b)(1)(C) (ii)285.32(b)(1) (B)285.32(b)(1) (A)285.32(b)(1)(E)(iv)				
1	ALL TANKS Installed on 4" Sand Cushion/ Proper Backfill Used		285.32(b)(1)(F) 285.32(b)(1)(G) 285.34(b)				
	SEPTIC TANK Inspection / Clean Out Port & Risers Provided on Tanks Buried Greater than 12" Sealed and Capped		285.38(d)				
	SEPTIC TANK Secondary restraint system providedSEPTIC TANK Riser permanently fastened to lid or cast into tank SEPTIC TANK Riser cap protected against unauthorized intrusions		285.38(d) 285.38(e)				
	SEPTIC TANK Tank Volume Installed						
12							
	PUMP TANK Volume Installed						
1	AEROBIC TREATMENT UNIT Size Installed						
14							
	AEROBIC TREATMENT UNIT Manufacturer AEROBIC TREATMENT UNIT Model Number						
15	DISPOSAL SYSTEM Absorptive		285.33(a)(4) 285.33(a)(1) 285.33(a)(2) 285.33(a)(3)				
17	DISPOSAL SYSTEM Leaching Chamber		285.33(a)(1) 285.33(a)(3) 285.33(a)(4) 285.33(a)(2)				
18	DISPOSAL SYSTEM Evapo- transpirative		285.33(a)(3) 285.33(a)(4) 285.33(a)(1) 285.33(a)(2)				
18			203.33(a)(2)				

No.	Description	Answer	Citations	Notes	1st Insp.	2nd Insp.	3rd Insp.
	DISPOSAL SYSTEM Drip Irrigation	Allowei	Citations	Notes	13t 1113p.	Ziiu iiisp.	Siu ilisp.
	DIST COAL STOTENT DITP ITTIGATION		20E 22(a)(2)(A) (E)				
			285.33(c)(3)(A)-(F)				
19	DISPOSAL SYSTEM Soil						
20	Substitution		285.33(d)(4)				
20	DISPOSAL SYSTEM Pumped						
	Effluent		285.33(a)(4) 285.33(a)(3)				
			285.33(a)(1)				
21			285.33(a)(2)				
	DISPOSAL SYSTEM Gravelless Pipe						
	·		285.33(a)(3)				
			285.33(a)(2)				
			285.33(a)(4)				
22			285.33(a)(1)				
22	DISPOSAL SYSTEM Mound		205 22/ 1/51				
			285.33(a)(3) 285.33(a)(1)				
			285.33(a)(1) 285.33(a)(2)				
23			285.33(a)(4)				
23	DISPOSAL SYSTEM Other						
	(describe) (Approved Design)		285.33(d)(6) 285.33(c)(4)				
24			263.33(C)(4)				
	DRAINFIELD Absorptive Drainline 3" PVC						
	or 4" PVC						
25							
	DRAINFIELD Area Installed						
26	DRAINFIELD Level to within 1 inch						
	per 25 feet and within 3 inches						
	over entire excavation		285.33(b)(1)(A)(v)				
27							
	DRAINFIELD Excavation Width DRAINFIELD Excavation Depth						
	DRAINFIELD Excavation Separation						
	DRAINFIELD Depth of Porous Media						
	DRAINFIELD Type of Porous Media						
28	DDAINEIEID E						
	DRAINFIELD Pipe and Gravel - Geotextile Fabric in Place		285.33(b)(1)(E)				
29			(-/\-/\-/				
	DRAINFIELD Leaching Chambers DRAINFIELD Chambers - Open End						
	Plates w/Splash Plate, Inspection						
	Port & Closed End Plates in Place		285.33(c)(2)				
	(per manufacturers spec.)						
30							
	LOW PRESSURE DISPOSAL						
	SYSTEM Adequate Trench Length						
	& Width, and Adequate Separation Distance between		285.33(d)(1)(C)(i)				
	Trenches						
31							

	O331 IIISPECTION SHEET								
No.	Description	Answer	Citations	Notes	1st Insp.	2nd Insp.	3rd Insp.		
	EFFLUENT DISPOSAL SYSTEM Utilized Only by Single Family Dwelling EFFLUENT DISPOSAL SYSTEM Topographic Slopes < 2.0% EFFLUENT DISPOSAL SYSTEM Adequate Length of Drain Field (1000 Linear ft. for 2 bedrooms or Less & an additional 400 ft. for each additional bedroom) EFFLUENT DISPOSAL SYSTEM Lateral Depth of 18 inches to 3 ft. & Vertical Separation of 1ft on bottom and 2 ft. to restrictive horizon and ground water respectfully EFFLUENT DISPOSAL SYSTEM Lateral Drain Pipe (1.25 - 1.5" dia.) & Pipe Holes (3/16 - 1/4" dia. Hole Size) 5 ft. Apart		285.33(b)(3)(A) 285.33(b)(3)(A) 285.33(b)(3) (B)285.91(13) 285.33(b)(3)(D) 285.33(b)(3)(F)						
	AEROBIC TREATMENT UNIT IS Aerobic Unit Installed According to Approved Guidelines.		285.32(c)(1)						
34	AEROBIC TREATMENT UNIT Inspection/Clean Out Port & Risers Provided AEROBIC TREATMENT UNIT Secondary restraint system provided AEROBIC TREATMENT UNIT Riser permanently fastened to lid or cast into tank AEROBIC TREATMENT UNIT Riser cap protected against unauthorized intrusions								
35	AEROBIC TREATMENT UNIT Chlorinator Properly Installed with Chlorine Tablets in Place.								
36	PUMP TANK Is the Pump Tank an approved concrete tank or other acceptable materials & construction PUMP TANK Sampling Port Provided in the Treated Effluent Line PUMP TANK Check Valve and/or Anti- Siphon Device Present When Required PUMP TANK Audible and Visual High Water Alarm Installed on Separate Circuit From Pump								
	PUMP TANK Inspection/Clean Out Port & Risers Provided PUMP TANK Secondary restraint system provided PUMP TANK Riser permanently fastened to lid or cast into tank PUMP TANK Riser cap protected against unauthorized intrusions								
38	PUMP TANK Secondary restraint system provided								
	PUMP TANK Electrical Connections in Approved Junction Boxes / Wiring Buried								

	· · · · · · · · · · · · · · · · · · ·								
No.	Description	Answer	Citations	Notes	1st Insp.	2nd Insp.	3rd Insp.		
	APPLICATION AREA Distribution Pipe, Fitting, Sprinkler Heads & Valve Covers Color Coded Purple?		285.33(d)(2)(G)(iii)(II) 285.33(d)(2)(G)(iii)(III) 285.33(d)(2)(G)(v) 285.33(d)(2)(G)(iii) 285.33(d)(2)(G)(iv) 285.33(d)(2)(G)(i) 285.33(d)(2)(G)(iii) 285.33(d)(2)(G)(iii)(I)						
	APPLICATION AREA Low Angle Nozzles Used / Pressure is as required APPLICATION AREA Acceptable Area, nothing within 10 ft of sprinkler heads? APPLICATION AREA The Landscape Plan is as Designed		285.33(d)(2)(G) (i)285.33(d)(2) (A)285.33(d)(2)(F)						
	APPLICATION AREA Area Installed								
	PUMP TANK Meets Minimum Reserve Capacity Requirements								
	PUMP TANK Material Type & Manufacturer								
	PUMP TANK Type/Size of Pump Installed								



Permit of Authorization to Construct an On-Site Sewage Facility Permit Valid For One Year From Date Issued

Permit Number: 116810

Issued This Date: 11/20/2023

This permit is hereby given to: YOLANDA I. ZAHORIK

To start construction of a private, on-site sewage facility located at:

2141 SKYLINE DR

CANYON LAKE, TX 78133

Subdivision: CHARLES BERGERMANN S#953, A-835

Unit: 0
Lot: 0

Block:

Acreage: 1.5400

0

APPROVED MINIMUM SIZES AS PER ATTACHED DESIGN

Type of System: Aerobic

Surface Irrigation

This permit gives permission for the construction of the above referenced on-site facility to commence. Installation must be completed by an installer holding a valid registration card from the Texas Commission on Environmental Quality (TCEQ). Installation and inspection must comply with current TCEQ and County requirements.

Call (830) 608-2090 to schedule inspections.



Check No.

COMPLETE APPLICATION



OSSF DEVELOPMENT APPLICATION

	COMAL COUNTY		CHECK	KLIST
Mille	ENGINEER'S OFFICE	Staff	will complete	shaded items
A BY				116810
		Date Received	Initials	Permit Number
Instructions:				
Place a check	k mark next to all items that apply. For items st accompany the completed application.	s that do not apply, place	e "N/A". This	OSSF Development Application
OSSF Permit	t			
Complete	ted Application for Permit for Authorization	to Construct an On-Site	Sewage Fac	ility and License to Operate
Site/Soil	l Evaluation Completed by a Certified Site E	Evaluator or a Profession	al Engineer	
	g Materials of the OSSF as Required by the led design and all system specifications.	TCEQ Rules for OSSF	Chapter 285	. Planning Materials shall consist
Require	d Permit Fee - See Attached Fee Schedule	•		
Copy of	Recorded Deed			
Surface	Application/Aerobic Treatment System			
X R	ecorded Certification of OSSF Requiring Ma	aintenance/Affidavit to th	e Public	
∑ si	igned Maintenance Contract with Effective I	Date as Issuance of Lice	nse to Opera	ate
	I have provided all information required a completed OSSF Development Applica		nent Applica	ntion and that this application
	180	10	/19/20	023
	Signature of Applicant			Date

Revised: September 2019

INCOMPLETE APPLICATION (Missing Items Circled, Application Refeused)





ON-SITE SEWAGE FACILITY APPLICATION

195 DAVID JONAS DR NEW BRAUNFELS, TX 78132 (830) 608-2090 WWW.CCEO.ORG

	tember 23, 2023 AGENT INFORMATION		Permit Nu	mber	11	6810	
Owner Name	YOLANDA I. ZAHORIK	Agent Name		GREG JO	HNSO	N, P.E.	
Mailing Address	2141 SKYLINE DRIVE	Agent Address _		170 HO	LLOW	OAK	
City, State, Zip	CANYON LAKE TEXAS 78133	City, State, Zip	NEW	BRAUNF	ELS T	EXAS	78132
Phone #	830-481-5025	Phone #		830-	905-277	78	
Email	zahoriky@gvtc.com	Email _	gr	egjohnsor	pe@ya	hoo.co	m
2. LOCATION							
Subdivision Nam	e	Un	it	Lot		Blo	ck
Survey Name / A	Abstract Number Charles Bergermann S	urvey No. 953 Abstract	No. 835	Ac	reage		1.5368
Address	2141 SKYLINE DRIVE	City CANYON	LAKE	State	TX	Zip	78133
Type of Co Number of Indicate S Non-Single (Planning m Type of Fa Offices, Fa Restauran Hotel, Mot	onstruction (House, Mobile, RV, Etc.) Bedrooms Q Ft of Living Area 1430 Family Residential aterials must show adequate land area for doubling actories, Churches, Schools, Parks, Etc Indicate, Lounges, Theaters - Indicate Number of Seel, Hospital, Nursing Home - Indicate Number ider/RV Parks - Indicate Number of Spaces	g the required land needs cate Number Of Occup eats of Beds	ed for treatm pants				
Is any portion Yes Source of Wate Source of Wate 4. SIGNATURE By signing this app The completed approperty. Authorization is his site/soil evaluation. I understand that by the Comai Co	of the proposed OSSF located in the United S No (If yes, owner must provide approval from USACE for Public Private Well Rainwate OF OWNER lication, I certify that: oplication and all additional information submitted do at I am the property owner or I possess the appropri ereby given to the permitting authority and designa an and inspection of private sewage facilities a permit of authorization to construct will not be issuinty Flood Damage Prevention Order. esent to the online posting/public release of my e-mi	or proposed OSSF improve or Collection does not contain any false date land rights necessary atted agents to enter upon sued until the Floodplain	e information y to make the the above d Administrato	and does e permitte lescribed (r has perfe	inot cor d impro property	easem nceal a vement r for the	ny material is on said purpose of aws required

* * * COMAL COUNTY OFFICE OF ENVIRONMENTAL HEALTH * * *

<u>APPLICATION FOR PERMIT FOR AUTHORIZATION TO CONSTRUCT AN ON-SITE SEWAGE FACILITY AND LICENSE TO OPERATE</u>

Planning Materials & Sit	te Evaluation as Required Com	pleted By GREG W. JOH	INSON, P.E.	<u>.</u>
System Description	PROPRIETARY;	AEROBIC TREATMENT AN	ID SURFACE IRRIGA	ATION
Size of Septic System R	equired Based on Planning Ma	terials & Soil Evaluation		
Tank Size(s) (Gallons)	NUWATER B550 600	Absorption/Application	Area (Sq Ft)	3185
	r TCEQ Table III) 18 n 5000 gallons per day are require		CEQ)	
	over the Edwards Recharge Zoo als must be completed by a Regis		ssional Engineer (P.E.)))
_	Q approved WPAP for the prop	-		
(if yes, the R. S. or P. E. sh	all certify that the OSSF design co	mplies with all provisions of the	existing WPAP.)	
(If yes, the R.S. or P. E. sh	PAP, does the proposed develor all certify that the OSSF design wi sed OSSF until the proposed WP/	I comply with all provisions of t	the proposed WPAP. A F	Permit to Construct will
is the property located o	ver the Edwards Contributing 2	Zone?⊠Yes □ No		
_	Q approval CZP for the proper all certify that the OSSF design con	-	existing CZP)	
(if yes, the P.E. or R.S. sha	P, does the proposed develop Il certify that the OSSF design will losed OSSF until the CZP has be	comply with all provisions of the	proposed CZP. A Perm	
ls this property withi	n an incorporated city?	Yes 🔀 No	OF 7	
If yes, indicate the ci	ty:	***	GREG W. JOHNSON	
RECEIVED			ROSIONAL ENGINE	
By Brandon Olvera a	t 10:11 am, Apr 03, 2024			VI #2585
	certify that: above is true and correct to the best of online posting/public release of r		th this permit application,	, as applicable
Signature of Designer		October :	3, 2023	Page 2 of 2
O				. 450 = 01 =

AFFIDAVIT

THE COUNTY OF COMAL STATE OF TEXAS

CERTIFICATION OF OSSF REQUIRING MAINTENANCE

According to Texas Commission on Environmental Quality Rules for On-Site Sewage Facilities (OSSF's), this document is filed in the Deed Records of Comal County, Texas.

T

The Texas Health and Safety Code, Chapter 366 authorizes the Texas Commission on Environmental Quality (TCEQ) to regulate on-site sewage facilities (OSSFs). Additionally, the Texas Water Code (TWC), § 5.012 and § 5.013, gives the commission primary responsibility for implementing the laws of the State of Texas relating to water and adopting rules necessary to carry out its powers and duties under the TWC. The commission, under the authority of the TWC and the Texas Health and Safety code, requires owner's to provide notice to the public that certain types of OSSFs are located on specific pieces of property. To achieve this notice, the commission requires a recorded affidavit. Additionally, the owner must provide proof of the recording to the OSSF permitting authority. This recorded affidavit is not a representation or warranty by the commission of the suitability of this OSSF, nor does it constitute any guarantee by the commission that the appropriate OSSF was installed.

H

An OSSF requiring a maintenance contract, according to 30 Texas Administrative Code §285.91(12) will be installed on the property described as (insert legal description):

UNIT/PH	lase/section _	BL	оск	L01		Subdivision
if not in su	bdivision: _	1.5368	CREAGE	CHARL	es Bergemann Survey #953, A-835	SURVEY
The pro	operty is owned	by (insert o	wner's full	name):_	YOLANDA I. ZAHÓRIK	
the ini	tial two-year se nce shall either	rvice policy,	the owner o	f an aerol	nce contract for the first two years. After bic treatment system for a single family thin 30 days or maintain the system	With the Name of the State of t
transfe	sale or transfer erred to the buy ed from the Co	er or new ov	vner. A cop	y of the p	the permit for the OSSF shall be lanning materials for the OSSF can be	
WITN	ESS BY HAND	(S) ON THIS	18 DAI	or <u>Oc</u>	tober 20 23	_
XIA	lande 2	â .		-	OLANDA I. ZAHORIK	- -
Owne	r(s) signature(s)		O	waer (s) Printed name (s)	n i
_	YOLANDA I, Z	AHORIK	SWOR	N TO AN	d subscribed before me on this_	TO YAU
Ver	t. 18	,20_	23	Ī	IIS AREA FOR COMAL COUNTY CLERK RECORDING PUR	POSES ONLY
	>//	20	2		Filed and Recorded	
X ota	ry Public S	ignoture		l	Official Public Records	
ATOLA	ry Fuone s	u&narm.e		į	Bobbie Koepp, County Clerk	
anin'	JASON E	DWARD PUCE	7	i	Comal County, Texas	
		lic, State of Tex		ł	10/19/2023 01:22:07 PM	
		pires 0 9- 21-202 D 128745759	7	1	TERRI 1 Pages(s)	
				1 /	202306033348	
				/	C Comarco	

50bbu Keepp

GRUENE AEROBIC SERVICES 420 Bear Creek Dr. New

Braunfels, TX 78132 (830) 387-0550

2141 SKYLINE DRIVE CANYON LAKE, TX 78133

grueneaerobicservices@gmail.com

Charles Bergermann Survey #953, A-835,

INITIAL
TWO YEAR SERVICE POLICY

being 1.5368 acres

· · · · · · · · · · · · · · · · · · ·	naintain the sewage treatment spray system located at PERMIT NUMBER, for the period of Two (2) year
Beginning AT LICENSE TO OPERATE	and ending
effluent quality, color, turbidity, odor, sludge an	ections every FOUR (4) months. We will visually inspect the treatment plant, and scurn buildup. A mechanical visual inspection will include, aerator, irrigation rical control conditions. We will also visually inspect the irrigation pump station, ps, filters and appurtenances.
the system; failure to maintain electrical power disposal of non biodegradable materials (i.e. b oil, paint, etc.; or any usage contrary to the requepresentative. All testing and reporting is requesed this contract and all reports will be subspection between the hours of 8AM and 4PM	submitted to the County. ** The system must be accessible at the time of the A, Monday thru Friday. There will be an extra charge for special appointments. of the owner/user. **Response time for service calls will be within TWO (2) work
Owner Signature and Date Mulancla	Zu'
Maintenance Operator	
Maintenance Operator's License No. <u>MP00017</u>	<u>745</u>
Plant Make, Model and Serial No. SOLAR All	R SA600LP
Owner Contact Phone Number and Email	
830-481-5025 zahoriky@gytc.com	

Greg W. Johnson, P.E. 170 Hollow Oak New Braunfels, Texas 78132 830/905-2778

October 3, 2023

Comal County Office of Environmental Health 195 David Jonas Drive New Braunfels, Texas 78132-3760

RE- Septic Design
2141 SKYLINE DRIVE
CHARLES BERGEMANN SURVEY #953, A-835,
BEING 1.5368 AC
CANYON LAKE, TX 78133

ZAHORIK RESIDENCE

Brandon/Brenda,

Due to the lack of available application area it is necessary to have the setback from the property line to the spray at ten feet as required by TCEQ Chapter 285 rules Table X. I hereby request a variance to the twenty foot setback to property lines as required by Comal County Order and equivalent protection will be maintained by including a battery backup to the timer clock to assure sprayers to only spray during the predawn hours. In my professional opinion this variance will not pose a threat to the environment or public health.

If I can be of further assistance please contact me.

Respectfully yours,

October 3, 2023

Greg W. Johnson, P.E., F#2585

Date

GREG W. JOHNSON
87587
O. T. C. STERE

ON-SITE SEWERAGE FACILITY SOIL EVALUATION REPORT INFORMATION

Date Soil Survey Performed:	October 02, 2023	
Site Location:	1.5368 ACRES OUT OF THE CHARLES BERGEMANN SURVEY No. 953, A-835	
Proposed Excavation Depth: _	N/A	
Requirements:		
At least two soil exca	avations must be performed on the site, at opposite ends of the proposed disposal area.	
Locations of soil bor	ring or dug pits must be shown on the site drawing.	
For subsurface dispos	sal, soil evaluations must be performed to a depth of at least two feet below the	
proposed excavation	depth. For surface disposal, the surface horizon must be evaluated.	
Describe each soil ho	orizon and identify any restrictive features on the form. Indicate depths where features appear.	

Depth (Feet)	Texture Class	Soil Texture	Gravel Analysis	Drainage (Mottles/ Water Table)	Restrictive Horizon	Observations
8"	- - -	CLAY LOAM	N/A	NONE OBSERVED	LIMESTONE @ 8"	BROWN
2	_					
3	4					
4						
5		}				

Depth (Feet)	Texture Class	Soil Texture	Gravel Analysis	Drainage (Mottles/ Water Table)	Restrictive Horizon	Observation
	SAME		AS		ABOVE	

I certify that the findings of	Pthis report are based on a	ny field observations and	are accurate to
the best of my ability.	-	•	

Greg W. Johnson, P.E. 67587-F2585, S.E. 11561

Date

OSSF SOIL EVALUATION REPORT I RECEIVED

By Brandon Olvera at 10:13 am, Apr 03, 2024

Date: October 03, 2023 **Applicant Information:**

Sita	Fvo	luatar	Infor	mation
7116	n.vu	1113116F		

Name: YOLANDA I. ZAHORIK	Name: Greg W. Johnson, P.E., R.S., S.E. 11561
Address: 2141 SKYLINE DRIVE	Address: 170 Hollow Oak
City: CANYON LAKE State: TEXAS	City: New Braunfels State: Texas
Zip Code:	Zip Code: 78132 Phone & Fax (830)905-2778
Property Location:	Installer Information:
Lot extent Unit Blk Subd	Name:
Street Address: 2141 SKYLINE DRIVE	Company:
City: CANYON LAKE Zip Code: 78133	Address:
Additional Info.: 1.5368 ACRES OUT OF THE CHARLES	City: State:
BERGEMANN SURVEY No. 953, A-835	Zip Code: Phone
Topography: Slope within proposed disposal area:	8 to 10 %
Presence of 100 yr. Flood Zone:	YESNO_X
Existing or proposed water well in nearby area.	YESNO_X
Presence of adjacent ponds, streams, water impoundments	YES NO_X_
Presence of upper water shed	YESNO_X
Organized sewage service available to lot	YESNO_X
Design Calculations for Aerobic Treatment with Spra	ay Irrigation:
Commercial	
Q =GPD	
Residential Water conserving fixtures to be utilized? Ye	es <u>X</u> No
Number of Bedrooms the septic system is sized for:	2 Total sq. ft. living area 1430
Q gal/day = (Bedrooms +1) * 75 GPD - (20% reduction :	for water conserving fixtures)
Q = (2 +1)*75-(20%)= 180	· · · · · · · · · · · · · · · · · · ·
Trash Tank Size 353 Gal.	
	.P.D.
Req'd Application Area = $Q/Ri = / 0.0$	64 = 2813 sq. ft.
Application Area Utilized = 3185 sq. ft.	
Pump Requirement 12 Gpm @ 41 Psi (Red	jacket 0.5 HP 18 G.P.M. series or equivalent)
Dosing Cycle: ON DEMAND orX T	IMED TO DOSE IN PREDAWN HOURS
Pump Tank Size = 168 Gal. 14.5 Ga	l/inch.
Reserve Requirement = 60 Gal. 1/3 day flow.	
Alarms: Audible & Visual High Water Alarm & Visual	Air Pump malfunction
With Chlorinator NSF/TCEQ APPROVED	
SCH-40 or SDR-26 3" or 4" sewer line to tank	
Two way cleanout	
Pop-up rotary sprinkler heads w/ purple non-potable lids	
1" Sch-40 PVC discharge manifold APPLICATION AREA SHOULD BE SEEDED AND	MAINTAINED WITH VEGETATION
EXPOSED ROCK WILL BE COVERED WITH SOIL.	MAINTAINED WITH VEGETATION.
I HAVE PERFORMED A THOROUGH INVESTIGATION	REING A REGISTERED PROFESSIONAL ENGINEER
AND SITE EVALUATOR IN ACCORDANCE WITH CHAI	
(REGARDING RECHARGE FEATURES), TEXAS CO	
(EFFECTIVE DECEMBER 29, 2016)	OF A
	1 SATE TO THE TOTAL STATE OF THE STATE OF TH
$/$ $/$ \times \times 10	103/13 (5)
GREG W. JOHNSON, J.E. F#002585 - S.E. 11561	DATE GREG W. JOHNSON
OKEO W. JOHNSON, F.E. 1#002555 - S.E. 11501	DA PE 67587 ∴ &
	BOISTERE AND THE MARKET
	FIRM #2585
	THE WALL STREET

Olvera, Brandon

From: Greg Johnson < gregjohnsonpe@yahoo.com>

Sent: Tuesday, November 14, 2023 5:51 AM

To: Olvera,Brandon **Subject:** Re: 116810

This email originated from outside of the organization.

Do not click links or open attachments unless you recognize the sender and know the content is safe.

- Comal IT

Brandon,

The waterline is greater than ten feet.

Thanks,

Greg

Send for Greg W. Johnson, P.E., R.S.)

170 Hollow Oak

New Braunfels, TX 78132

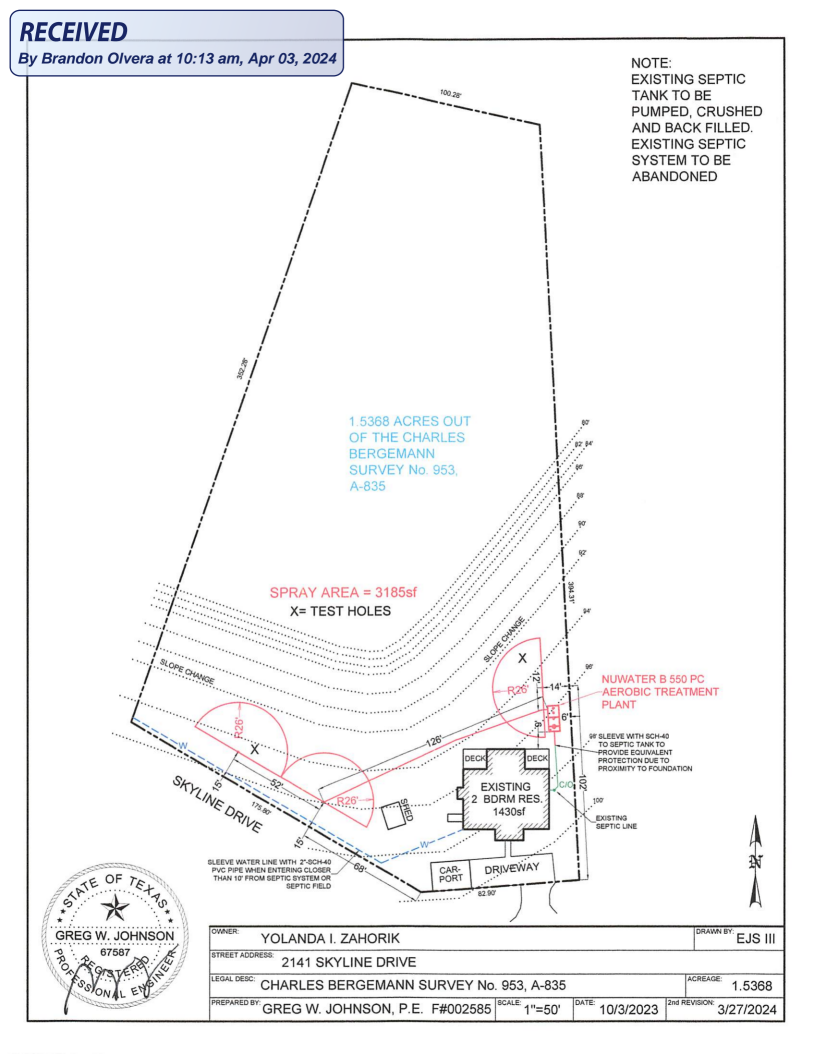
Office/Fax (830) 905-2778

Email: gregjohnsonpe@yahoo.com

On Monday, November 13, 2023 at 04:02:01 PM CST, Olvera, Brandon < olverb@co.comal.tx.us> wrote:

Good Afternoon,

The file has been updated. It looks like the property line is 15 ft from the edge of spray. What is the distance from the waterline to the edge of spray?



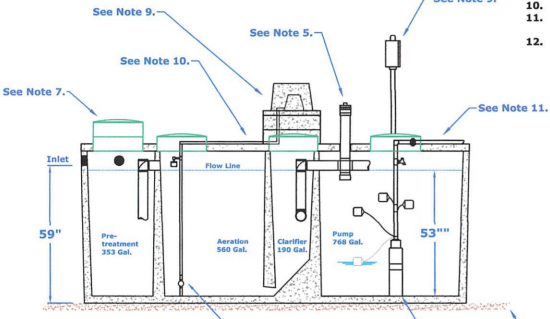
Assembly Details

OSSF

RECEIVED

By Brandon Olvera at 10:13 am, Apr 03, 2024





Diffuser Bar

GENERAL NOTES:

- Plant structure material to be precast concrete and steel.
- 2. Maximum burial depth is 30" from slab top to grade.
- Weight = 14,900 lbs.
- Treatment capacity is 600 GPD. Pump compartment set-up for a 360 GPD Flow Rate (4 beedroom, < 4,000 sq/ft living aera). Please specify for additional set-up requirements. BOD Loading = 1.62 lbs. per day.
- Standard tablet chlorinator or Optional Liquid chlorinator. NSF approved chlorinators (tablet & liquid) available.
- Bio-Robix B-550 Control Center w/ Timer for night spray application. Optional Micro Dose (min/sec)timer available for drip applications. Electrical Requirement to be 115 Volts, 60 Hz, Single Phase, 30 AMP, Grounded Receptacle.
- 20" Ø acess riser w/ lid (Typical 4). Optional extension risers available.
- 20 GPM 1/2 HP, high head effluent pump.
- HIBLOW Air Compressor w/ concrete housing.
- 10. 1/2" Sch. 40 PVC Air Line (Max. 50 Lft from Plant).
- 1" Sch. 40 PVC pipe to distribution system provided by contractor.
- 12. 4" min. compacted sand or gravel pad by Contractor

DIMENSIONS:

Outside Height: 67" Outside Width: 63" Outside Length: 164"

MINIMUM EXCAVATION DIMENSIONS:

Width: 76" Length: 176"

See Note 12.

NuWater B-550 (600 GPD)
Aerobic Treatment Plant (Assembled)

Model: B-550-PC-400PT

By: A.S.

All Dimensions subject to allowable specification tolerances.

See Note 8.

Dwg. #: ADV-B550-3

March, 2012 - Rev 1



Advantage Wastewater Solutions IIc. 444 A Old Hwy No 9 Comfort, TX 78013 830-995-3189 fax 830-995-4051

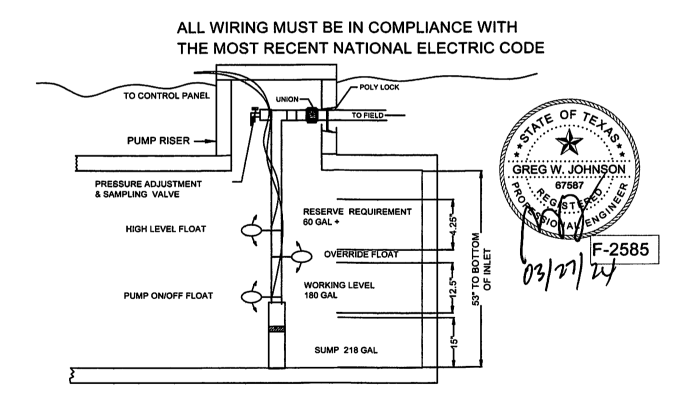
TANK NOTES:

Tanks must be set to allow a minimum of 1/8" per foot fall from the residence.

Tightlines to the tank shall be SCH-40 PVC.

A two way sanitary tee is required between residence and tank.

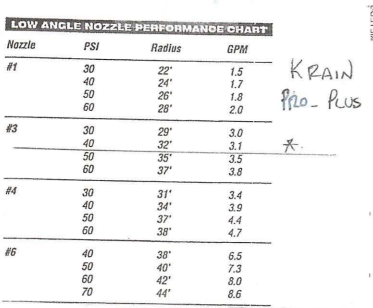
A minimum of 4" of sand, sandy loam, clay loam free of rock shall be placed under and around tanks

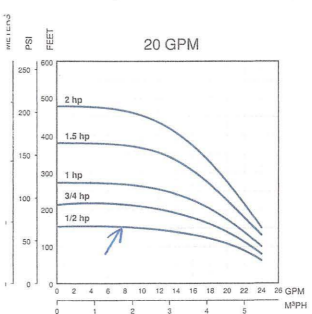


TYPICAL PUMP TANK CONFIGURATION NU-WATER 550PC -400PT 768 GAL PUMP TANK

Environmental Series Pumps

Thermoplastic Performance





Thermoplastic Units Ordering Information

1/2 - 1.5 HP Single-Phase Units								
Order No.	Model	GPM	HP	Volt	Wire	Wt.		
94741005	10FE05P4-2W115	10	1/2	115	2	24		
94741010	10FE05P4-2W230	10	1/2	230	2	24		
94741015	10FE07P4-2W230	10	3/4	230	2	28		
94741020	10FE1P4-2W230	10	1	230	2	31		
94741025	10FE15P4-2W230	10	1.5	230	2	46		
94742005	20FE05P4-2W115	20	1/2	115	2	25		
94742010	20FE05P4-2W230	20	1/2	230	2	25		
94742015	20FE07P4-2W230	20	3/4	230	2	28		
94742020	20FE1P4-2W230	20	1	230	2	31		
94742025	20FE15P4-2W230	20	1.5	230	2	40		

Thermoplastic 1/2 - 2 HP Pump Ends							
Order No.	Model	GPM	HP	Volt	Wire	Wt.	
94751005	10FE05P4-PE	10	1/2	N/A	N/A	6	
94751010	10FE07P4-PE	10	3/4	N/A	N/A	7	
94751015	10FE1P4-PE	10	1	N/A	N/A	8	
94751020	10FE15P4-PE	10	1.5	N/A	N/A	12	
94752005	20FE05P4-PE	20	1/2	N/A	N/A	6	
94752010	20FE07P4-PE	20	3/4	N/A	N/A	7	
94752015	20FE1P4-PE	20	1	N/A	N/A	8	
94752020	20FE15P4-PE	20	1.5	N/A	N/A	10	
94752025	20FE2P4-PE	20	2	N/A	N/A	11	

Olvera, Brandon

From: Olvera, Brandon

Sent: Friday, November 3, 2023 2:27 PM

To: 'zahoriky@gvtc.com'

Subject: 116810

RE: 2141 Skyline Dr.

1.5368 Acres Out of

Charles Bergermann Survey No. 953 Abstract No. 835

Property Owner & Agent,

We received planning materials for the referenced permit application and found those planning materials to be deficient. To continue processing this permit, we need the following:

Both Names on the Deed need to be on the application.

Certify that the sleeving of the waterline complies with TAC 290.

3. Revise accordingly and resubmit.

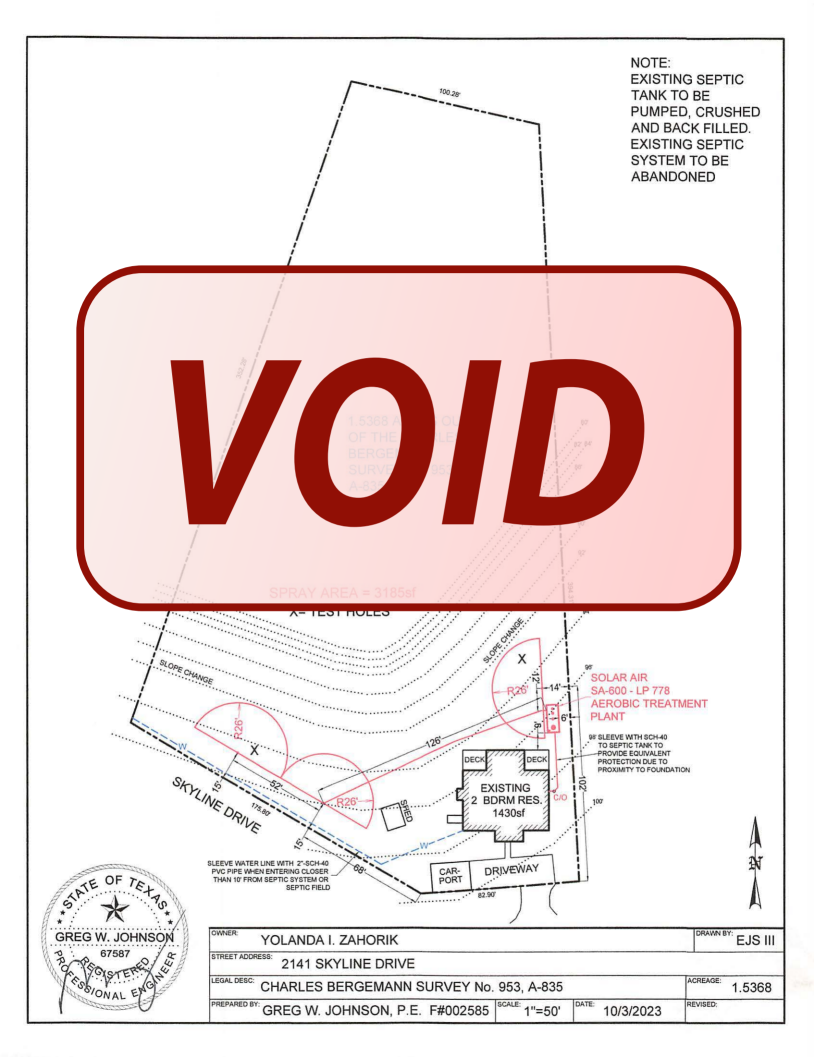
If you have any questions, you can email me or call the office.

Thank You,

Note: Beginning January 1, 2024 our reinspection fees will be changing to \$150.00. Permit fee includes 3 inspections, \$150 each additional inspection

Brandon Olvera | Designated Representative OS0034792 | Comal County | www.cceo.org

195 David Jonas Dr, New Braunfels, TX-78132 | t: 830-608-2090 | f: 830-608-2078 | e: olverb@co.comal.tx.us



* * * COMAL COUNTY OFFICE OF ENVIRONMENTAL HEALTH * * *

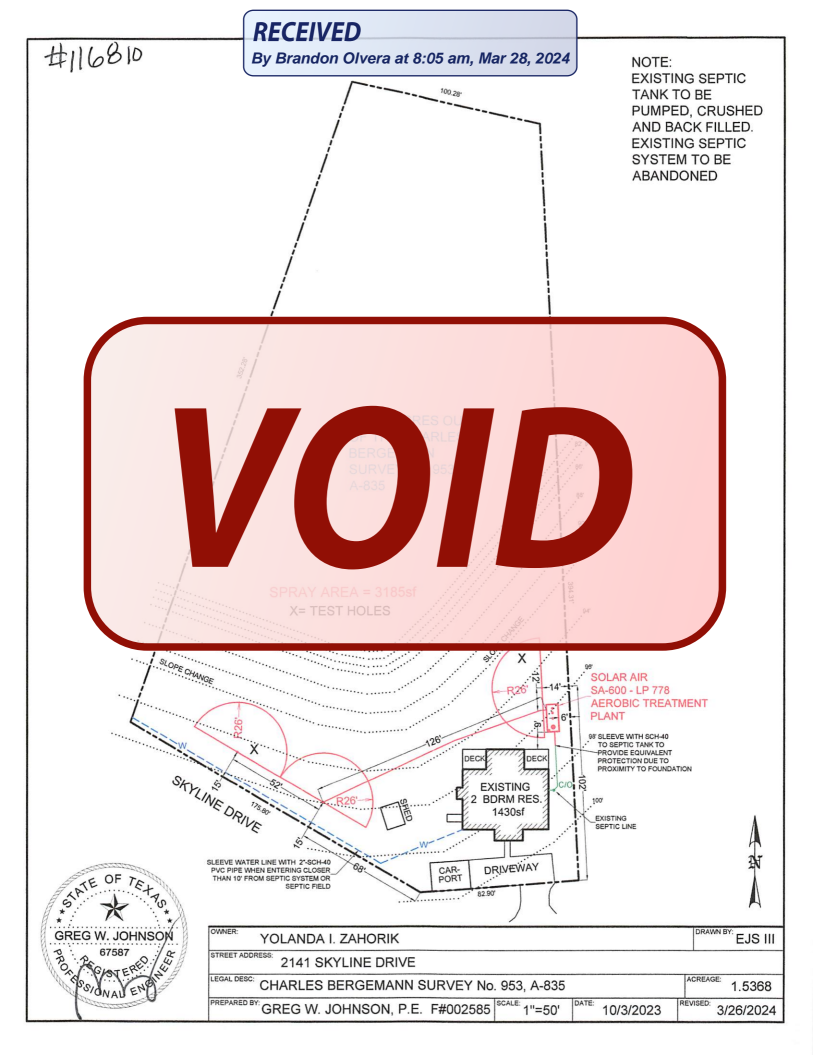
<u>APPLICATION FOR PERMIT FOR AUTHORIZATION TO CONSTRUCT AN ON-SITE SEWAGE FACILITY AND LICENSE TO OPERATE</u>

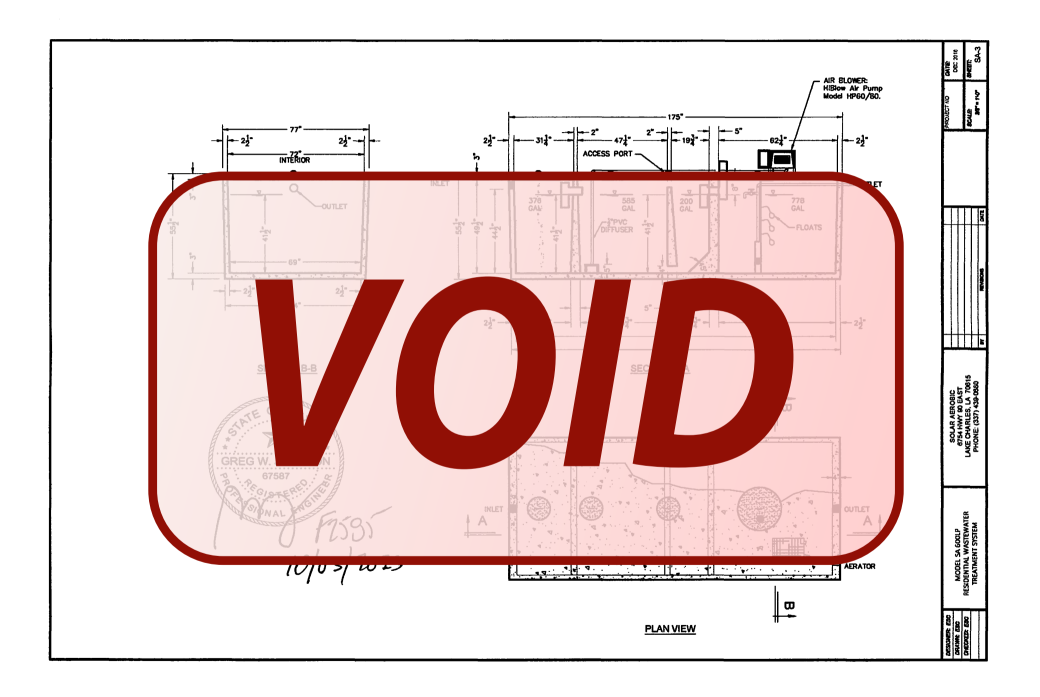
Planning Materials & Site	Evaluation as Required Completed By <u>GREG W. JOHNSON, P.E.</u>	<u>.</u>
System Description	PROPRIETARY; AEROBIC TREATMENT AND SURFACE IRR	IGATION
Size of Septic System Req	quired Based on Planning Materials & Soil Evaluation	
Tank Size(s) (Gallons)	SOLAR AIR SA600LP Absorption/Application Area (Sq Ft)	3185
Gallor Per Day (As Per Caster generating more than S	TCEQ Table III) 180 5000 gallons per day are required to obtain a permit through TCEQ)	
Is the property located (If yes, the planning ma	must be comed by San (R.S. rofess	
is there an existing TO	pprov AP f property? [
If there is no existing V (If ye , the R.S. or P. E. st not to issued for the propo	the properties of the properti	Yes No A Permit to Construct v II office.)
	er the Edwards Contributing Zone? Yes No	
	approval CZP for the property? Yes No	
(if yes, the P.E. or R.S. shall on not be issued for the propos	certify that the OSSF design will comply with all provisions of the proposed CZP. A P sed OSSF until the CZP has been approved by the appropriate regional office.) an incorporated city? Yes No	
If yes, indicate the city	GREG W. JOHNSO	* * NA
	FI CONTROLLED TO THE	RM #2585
By signing this application, I ce - The information provided abo - I affirmatively consent to the	ertify that: pove is true and correct to the best of my knowledge. online posting/public release of my e-mail address associated with this permit applicat	ion, as applicable
Signature of Designer	October 3, 2023	Page 2 of 2

OSSF SOIL EVALUATION REPORT INFORMATION

Date: October 03, 2023 Applicant Information: Site Evaluator Information: Name: YOLANDA I. ZAHORIK Name: Greg W. Johnson, P.E., R.S., S.E. 11561 2141 SKYLINE DRIVE Address: Address: 170 Hollow Oak CANYON LAKE State: City: **TEXAS** City:_New Braunfels_____ State: Texas Zip Code: 78133 Phone: (830) 481-5025 Zip Code: 78132 Phone & Fax (830)905-2778 **Property Location: Installer Information:** Lot sziow Unit ____ Blk ___ Subd. Name: 2141 SKYLINE DRIVE Street Address: Company: City:_ CANYON LAKE Zip Code:_ 78133 Address:____ Additional Info.: 1.5368 ACRES OUT OF THE CHARLES State: City: BERGEMANN SURVEY No. 953, A-835 Zip Code: ___ Phone Topographye Slone within proposed disposed areas Presen of 100 yr. Flood Zone: NO X Existing or proposed water well in nearby area. NO X Presence of adjacent ponds, streams, water impoundments Presence of upper water shed Organized sewage se e available Des gn Calculatio r Aero Cor mercial Q = Res dential Water c Nur ber of Bedroom Q g 1/day = (Bedroo 5 GPD 0 = (2 +1)*7Tra h Tank Size TCI Q Approved Aerobic Plant Size Req | Application Area = O/Ri = 180 0.064 Application Area Utilized = Pump Requ Dosing Cycle: ____ TIMED TO DOSE IN PREDAWN HOURS ON DEMAND or Pump Tank Size = 778 Gal. 18.75 Gal/inch. Reserve Requirement = 60 Gal. 1/3 day flow. Alarms: Audible & Visual High Water Alarm & Visual Air Pump malfunction With Chlorinator NSF/TCEO APPROVED SCH-40 or SDR-26 3" or 4" sewer line to tank Two way cleanout Pop-up rotary sprinkler heads w/ purple non-potable lids 1" Sch-40 PVC discharge manifold APPLICATION AREA SHOULD BE SEEDED AND MAINTAINED WITH VEGETATION. EXPOSED ROCK WILL BE COVERED WITH SOIL. I HAVE PERFORMED A THOROUGH INVESTIGATION BEING A REGISTERED PROFESSIONAL ENGINEER AND SITE EVALUATOR IN ACCORDANCE WITH CHAPTER 285, SUBCHAPTER D, §285.30, & §285.40 (REGARDING RECHARGE FEATURES), TEXAS COMMISSION OF ENVIRONMENTAL QUALITY (EFFECTIVE DECEMBER 29, 2016) GREG W. JOHNSON, J.E. F#002585 - S.E. 11561

FIRM #2585





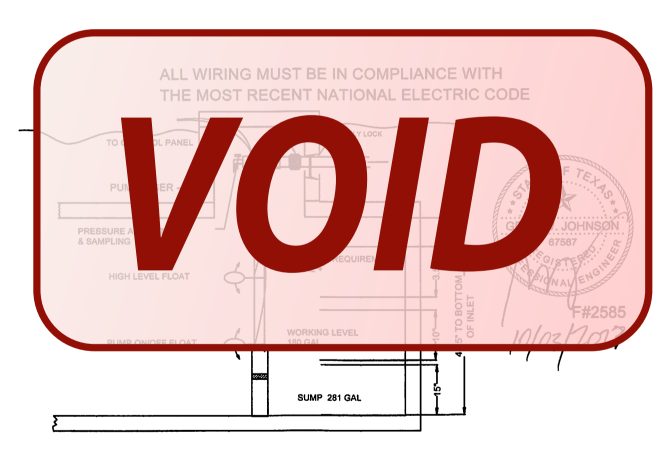
TANK NOTES:

Tanks must be set to allow a minimum of 1/8" per foot fall from the residence.

Tightlines to the tank shall be SCH-40 PVC.

A two way sanitary tee is required between residence and tank.

A minimum of 4" of sand, sandy loam, clay loam free of rock shall be placed under and around tanks



TYPICAL PUMP TANK CONFIGURATION SOLAR-AIR SA-600 LP 778 GAL PUMP TANK

NBTC-BRANCH GF #44,979



GENERAL WARRANTY DEED RESERVING VENDOR'S LIEN IN FAVOR OF THIRD PARTY

THE STATE OF TEXAS

9 KNOW ALL MEN BY THESE PRESENTS:

COUNTY OF COMAL

8

THAT CLARENCE E. COLLINS, JR. AND WIFE, TERESA A. COLLINS, hereinafter called Grantor, for and in consideration of the sum of TEN AND NO/000 DOLLARS (\$10.00) cash and other good and valuable consideration in hand paid by JAMES J. ZAHORIK and wife, YOLANDA I. ZAHORIK, hereinafter called Grantse, the receipt and sufficiency of which is hereby acknowledged and confessed, and the further consideration of the execution and delivery by the said Grantse of one certain Promissory Note of even date herewith in the principal sum of SIXTY-FOUR THOUSAND, EIGHT HUNDRED AND NO/100 (\$84,800.00) DOLLARS, payable to the order of RANDOLPH-BROOKS FEDERAL CREDIT UNION, hereinafter called Mortgagee, said Note being payable as therein provided, bearing interest at the rate therein specified, providing for attorney's fees and acceleration of maturity at the rate and in the events therein set forth, and payment of said Note being secured by a vendor's lien and superior title retained herein in favor of said Mortgagee, and by Deed of Trust of even date herewith from Grantse to MORTON M. BAIRD, II. Trustee, to which reference is hereby made for all purposes; and,

WHEREAS, Mortgagee has, at the special instance and request of said Grantee herein, paid to Grantor herein \$64,800.00 of the purchase money for the property hereinafter described as represented by the above described Note, said Note, together with the vendor's lien and Deed of Trust Lien against said property securing the payment of said Note is, without recourse upon the Grantor herein, hereby assigned, transferred

and delivered to Mortgagee, the Grantor hereby conveying to the said Mortgagee the said superior title to said property, and subrogating the said Mortgagee unto all the rights and remedies of Grantor in the premises by virtue of said Note and liene; the indebtedness evidenced by said Note being due and payable in equal monthly installments, both principal and interest being due and payable at the office of RANDOLPH-BROOKS FEDERAL CREDIT UNION;

HAS GRANTED, SOLD and CONVEYED, and by these presents does GRANT, SELL and CONVEY unto the said Grantee, the following described property, to-wit:

1.5368 acres situated in Comal County, Texas, said 1.5368 acres out of the Charles Bergemann Survey No. 963, Abstract No. 835, said 1.5368 acres being further described in Exhibit "A", attached hereto.

This conveyance is made subject to, all and singular, the restrictions, easements and covenants, if any, applicable to and enforceable against the above described property as reflected by the records of the County Clerk of Cornal County, Texas.

Taxes for the current year have been prorated and are assumed by Grantee.

it is expressly agreed and stipulated that a vendor's lien is retained in favor of the payee in said Note against the above described property, premises and improvements, until said Note, and all interest thereon, is fully paid according to the face and tenor, effect and reading thereof, when this deed shall become absolute.

TO HAVE AND TO HOLD the above described premises, together with, all and singular, the rights and appurtenances thereto in anywise belonging unto the said Grantee, Grantee's heirs and assigns forever.

Grantor does hereby bind Grantor, Grantor's heirs, executors, administrators and successors to warrant and forever defend, all and singular, the said premises unto the

DOC# 9606013116

said Grantee, Grantee's heirs, executors, administrators, successors and assigns, against every person whomsoever claiming or to claim the same or any part thereof.

EXECUTED on this the 28THday of JUNE 1996.

LARENCE E. COLLINS, JR

TERESA A. COLLINS

STATE OF TEXAS COUNTY OF COMAL

96

This instrument was acknowledged before me on this the 28TH day of COLLINS.

1996, by CLARENCE E. COLLINS, JR. AND WIFE, TERESA A.

Notary Public in and for the State of Texas.

GRANTEE'S MAILING ADDRESS:

2141 SKYLINE DRIVE

CANYON LAKE, TEXAS 78133

323.DEEDS

3

DGC# 9606013116

1.5368 agree situated in Comal County, Texas, said 1.5368 agree out of the Charles Bergemann Survey Mo.983, Abstract No. 835, said 1.5368 agree being further described as follows:

BEGINGING at a found 1/2" iron pin in the North R.O.W. line of Skyline Drive for the most southerly corner of this tract, said point bears W 13 deg. 04' 30" E. from the Northwest Corner of Lot 23, Skyline Adres, Unit No. 1, as recorded in Volume 2, Page 83, of the Nap and Plat Records of Comel County, Texas;

THEMCE Leaving the North R.O.W. line of Skyline Drive N. 19 deg. 08' 00" E. a distance of 352.28 feet to a found 1/2" iron pin for the Northwest Corner of this tract;

THENCE S. 77 deg. 15' 45" E. a distance of 100.28 feet to a found 1/2" iron pin for the Northeast Corner of this tract;

THEMCE S. 03 deg. 00' 28" E. a distance of 394.31 feet to a found 1/2" iron pin in the Worth R.O.W. line of Skyline Drive for the Southeast corner of this tract;

TERMICE along the North R.O.W. line of Skyline Drive S. 85 dag. 33' 00" W. a distance of 82.90 feet to the POINT OF REGIMENS containing 1.5368 acres, more or less.

Any reference in the foregoing legal description is not a guarantee that the area or boundary description is accurate. Any reference herein to area or quantity is for information and/or descriptive purposes only and does not override Item \$2 of Schedule B hereof.

EXRIBIT "A"

TO THE REAL PROPERTY.

Dock 9606013116
H Pages: 4
Date : 07-01-1995
Time : 04:18:10 P.M.
Filed & Recorded in
Official Records
of COMML County, TX.
JOY STREATER
COUNTY CLERK
Rec. \$ 15.00

DOC# 9606013116

RECEIVED

By Brandon Olvera at 3:52 pm, Nov 13, 2023

ERTIFICATION OF VITAL RECORD

DEPARTMENT OF STATE HEALTH SERVICES VITAL STATISTICS UNIT

IAME	AL NAME OF DECEASED (IF S JOSEPH ZAHORIK		any) (i nac, ini	dute, cast)			(Maider) seption of the second of the	2. DATE OF DEA (mm-dd-yyyy)	TH ACTUAL OR PRE
3. SEX	4. DATE C	F BIRTH (mm-	-dd-yyyy)	5. AGE-Last Birthday Years)	IF UNDE	R 1 YR	UF UNDER	1 DAY	6. BIRTHPLACE	JULY 7, 2014 (City & State or Foreign C
MALE		EMBER 29,	1952	61		Days	Hours	Min	GALVESTO	N TY
7. SOCIA	AL SECURITY NUMBER			ATUS AT TIME OF	K2		9. SURVIVI	NG SPOUSE'S	NAME (If wife, giv	e name prior to first marriag
452-94	4-5744 SIDENCE STREET ADDRES		_ Widowed	☐ Divorced ☐	Never Married 🔲 Ui	known	YOLAND	OA HERNAN	NDEZ	
IVa. NEC	SIDENCE STREET ADDRES	55					10b. APT	. NO. 10c.	CITY OR TOWN	
2141 S	SKYLINE DRIVE		10e. STATE	* (41)	F14613	140		CA	NYON LAKE	
ten.		ula de la companya de	IOC. OTATE			101	ZIP CODE		10g. INSIDE CI	V
COMA 11. FATE	AL HER'S NAME		TEXAS		12. MOTHER'S NA	78 ME PRIOR	133	IAPPIAGE	☐ Yes	⊠ No
CHAR	RLES JOHN ZAHORIK							ANNAGE		
				13. PLA	SARAH CAMP	K ONLY C	NE)			
Inpat	THOCCURRED IN A HOSPI atient ER/Outpatient				IEWHERE OTHER TH.			that (Specific)	77%	T
14. COU	INTY OF DEATH	15, CI			TY LIMITS, GIVE PREC	INCT NO)	16. FACILI	TY NAME (If no	ot institution, give st	treet address)
СОМА		/								
	DRMANT'S NAME & RELATI	ONSHIP TO DE	CEASED	70133	MAILING ADDRESS O	FINFORM	2141 S IANT (Street	KYLINE DR and Number, Cit	ty,State,Zip Code)	
VOI AN	NDA ZAHORIK - WIF	_	/							
19. METH	HOD OF DISPOSITION			20. SIGNATU	41 SKYLINE DRI	VE, CAI	FUNERAL D	KE, TX 7813	PERSON 21.	
Burial Enton			Donation	ACTING AS S	SUCH				21.	⊠ Unk
	r (Specify)	Removal from s	tate						Section	on <u></u>
	CE OF DISPOSITION (Name	of cemetery, cr	ematory, other	NICK DIA	Z JR, BY ELECT			RE - 7641	Block	7====
							a State)		Lot	
SUNSE 24. NAME	E OF FUNERAL FACILITY				SAN ANTONIO 25. COMPLETE AD	DRESS OF	FUNERALI	ACILITY (Stree	Space et and Number, City	
ZOELL	LER FUNERAL HOM	F								
26. CERT	TIFIER (Check only one)				615 LANDA ST	RCCI,	NEVV BRA	UNFELS, I	X 78130	
Medica	ying physician-To the best of my all Examiner/Justice of the Peace	knowledge, death e - On the basis of	examination, a	o the cause(s) and man nd/or investigation, in m	ny opinion, death occurred	at the time,	date and place	and due to the c	ause(s) and manner	stated
27.SIGNA	ATURE OF CERTIFIER		Mary To		28. DATE CERTIFIE	D (mm-dd	уууу) 29.	LICENSE NUM	IBER 30. TIME	OF DEATH(Actual or pres
JIM CH	HUDLEIGH , BY ELEC	CTRONICS	CNATUR	The state of the s	THE RESERVE OF THE PERSON OF T					
31 PRIN	TED NAME ADDRESS OF	CERTIFIED (CH	IGNATUR	E	JULY 14	, 2014	F1	450		08:43 AM
31. PRIN'	ITED NAME, ADDRESS OF	CERTIFIER (St	reet and Numi	ber, City,State,Zip Co	JULY 14	, 2014	F1	450	32. TI	08:43 AM TLE OF CERTIFIER
31. PRIN' JIM CH 133. P	HUDLEIGH 7620 DE	ER RUN, VO	OLENTE,	Der, City,State,Zip Co	ode)	NPEOTLY.			\	TLE OF CERTIFIER
31. PRIN' JIM CH T33. P	HUDLEIGH 7620 DE	ER RUN, VO	OLENTE,	Der, City,State,Zip Co	ode)	NPEOTLY.			\	
JIM CH 33, P TERI ETIO	ITED NAME, ADDRESS OF HUDLEIGH 7620 DE PART 1. ENTER THE CHAIL WINNAL EVENTS SUCH AS 6 DLOGY, DO NOT ABBREVIA MEDIATE CAUSE (Final	ER RUN, VON OF EVENTS CARDIAC ARREATE. ENTER ON	DLENTE, 7 DISEASES, EST, RESPIR, ILY ONE CAL	ber, City,State,Zip Co FX 78641 INJURIES, OR COM ATORY ARREST, OF USE ON EACH.	ode) IPLICATIONS - THAT I R VENTRICULAR FIBF	NPEOTLY.			\	TLE OF CERTIFIER Approximate interval
JIM CH 33. P TERI ETIO	HUDLEIGH 7620 DE PART 1. ENTER THE CHAIL MINAL EVENTS SUCH AS 6 DLOGY. DO NOT ABBREVIA	ER RUN, VON OF EVENTS CARDIAC ARREATE. ENTER ON	DLENTE, 7 DISEASES, EST, RESPIR, ILY ONE CAL	TX 78641 INJURIES, OR COM ATORY ARREST, OF USE ON EACH. PF PANCREATI	DUICATIONS - THAT I R VENTRICULAR FIBF C CANCER	DIRECTLY			\	TLE OF CERTIFIER Approximate interval
JIM CH 33. P TERI ETIO IMM dise resu	HUDLEIGH 7620 DE PART 1. ENTER THE CHAI MINAL EVENTS SUCH AS 3. DLOGY DO NOT ABBREVIA MEDIATE CAUSE (Final ease or condition	ER RUN, VON OF EVENTS CARDIAC ARREATE. ENTER ON	DLENTE, 7 DISEASES, EST, RESPIR, ILY ONE CAL	TX 78641 INJURIES, OR COM ATORY ARREST, OF USE ON EACH. PF PANCREATI	ode) IPLICATIONS - THAT I R VENTRICULAR FIBF	DIRECTLY			\	Approximate interval
JIM CH 33. P TERN ETIO IMM dise resu if an liste	HUDLEIGH 7620 DE PART 1: ENTER THE CHAI MINIAL EVENTS SUCH AS: SUCOSY DO NOT ABBREVI MEDIATE CAUSE (Final ease or condition ——) utiling in death) quentially list conditions, ry, leading to the cause don line a. Enter the	ER RUN, VON OF EVENTS CARDIAC ARREATE. ENTER ON	DLENTE, 7 DISEASES, EST, RESPIR, ILY ONE CAL	Der, City, State, Zip Co FX 78641 INJURIES, OR COM ATORY ARREST, OF USE ON EACH. OF PANCREATI	IPLICATIONS - THAT I R VENTRICULAR FIBE C CANCER Due to (or as a consequ	DIRECTLY SILLATION Sence of):			\	Approximate interval
JIM CH 33. P TERN ETIO IMM dise resu if an liste	HUDLEIGH 7620 DE PART 1: ENTER THE CHAI MINIAL EVENTS SUCH AS: SUCOSY DO NOT ABBREVI MEDIATE CAUSE (Final ease or condition ——) utiling in death) quentially list conditions, ry, leading to the cause don line a. Enter the	ER RUN, VON OF EVENTS CARDIAC ARREATE. ENTER ON	DLENTE, 7 DISEASES, EST, RESPIR, ILY ONE CAL	Der, City, State, Zip Co FX 78641 INJURIES, OR COM ATORY ARREST, OF USE ON EACH. OF PANCREATI	DUICATIONS - THAT I R VENTRICULAR FIBF C CANCER	DIRECTLY SILLATION Sence of):			\	Approximate interval
JIM CH 33. P TERN ETIO IMM dise resu if an liste	HUDLEIGH 7620 DE PART1 ENTER THE CHAI MINIAL EVENTS SUCH AS CLOGY DO NOT ABBREVIA BEDIATE CAUSE (Final ease or condition ——) utiling in death) upentally list conditions, by leadingt to the cause.	ER RUN, VON OF EVENTS CARDIAC ARREATE. ENTER ON	DLENTE, 7 DISEASES, EST, RESPIR, ILY ONE CAL	per, City, State, Zip Cd TX, 78641 INJURIES, OR COM ATORY ARREST, OF SE ON EACH.	pue to (or as a consequence of the consequence)	DIRECTLY ILLATION Hence of):			\	Approximate interval
JIM CH 33. P TERM ETIO IMM dise resu if an liste liste	HUDLEIGH 7620 DE PART 1: ENTER THE CHAI MINIAL EVENTS SUCH AS: SUCOSY DO NOT ABBREVI MEDIATE CAUSE (Final ease or condition ——) utiling in death) quentially list conditions, ry, leading to the cause don line a. Enter the	ER RUN, VON OF EVENTS CARDIAC ARREATE. ENTER ON	DLENTE, 7 DISEASES, EST, RESPIR, ILY ONE CAL	per, City, State, Zip Cd TX, 78641 INJURIES, OR COM ATORY ARREST, OF SE ON EACH.	IPLICATIONS - THAT I R VENTRICULAR FIBE C CANCER Due to (or as a consequ	DIRECTLY ILLATION Hence of):			\	Approximate interval
JIM CH 33. PRIN' 33. P TERN ETIO IMM dise resu if an liste liste	HUDLEIGH 7620 DE PART 1: ENTER THE CHAI MINIAL EVENTS SUCH AS: SUCOSY DO NOT ABBREVI MEDIATE CAUSE (Final ease or condition ——) utiling in death) quentially list conditions, ry, leading to the cause don line a. Enter the	ER RUN, VON OF EVENTS CARDIAC ARREATE. ENTER ON	DLENTE, 7 DISEASES, EST, RESPIR, ILY ONE CAL	per, City, State, Zip Cd TX, 78641 INJURIES, OR COM ATORY ARREST, OF SE ON EACH.	pue to (or as a consequence of the consequence)	DIRECTLY ILLATION Hence of):			\	Approximate interval
31. PRIN' 31. PRIN' 33. PTER' ETIO MIM dise result for a	HUDLEIGH 7620 DE PART 1: ENTER THE CHAI MINIAL EVENTS SUCH AS: SUCOSY DO NOT ABBREVI MEDIATE CAUSE (Final ease or condition ——) utiling in death) quentially list conditions, ry, leading to the cause don line a. Enter the	ER RUN, VO NOF EVENTS CARDIAC ARRE ATE. ENTER ON a. LATE I b	DLENTE, 7 DISEASES, EST, RESPIR, ILY ONE CAL	per, City, State, Zip Cd TX, 78641 INJURIES, OR COM ATORY ARREST, OF SE ON EACH.	pue to (or as a consequence of the consequence)	DIRECTLY SILLATION Sence of): sence of):	CAUSED TH	E DEATH. DO	MD NOT ENTER	Approximate interval Onset to death YEARS
31. PRIN' 31. PRIN' 33. PTER' ETIO MIM dise result for a	HUDLEIGH 7620 DE PART 1 ENTER THE CHAI MINNAL EVENTS SUCH AS 10 DOGY. DO NOT ABBREVIX MEDIATE CAUSE (Final ease or condition ——> ulting in death) quentially list conditions, ny, leading to the cause do nline a. Enter the DERLYING CAUSE sease or injury that lated, the events resulting leath) LAST	ER RUN, VO NOF EVENTS CARDIAC ARRE ATE. ENTER ON a. LATE I b	DLENTE, 7 DISEASES, EST, RESPIR, ILY ONE CAL	per, City, State, Zip Cd TX, 78641 INJURIES, OR COM ATORY ARREST, OF SE ON EACH.	pue to (or as a consequence to (or a))).	DIRECTLY SILLATION Sence of): sence of):	CAUSED TH	E DEATH DO HOWING THE	MD NOT ENTER	Approximate Interval Onset to death YEARS
JIM CL 33. PRIN 33. P TERR ETIO HLYDE GISCON HLYDE GISCON Sequence of the control of the co	HED NAME, ADDRESS OF HUDLEIGH 7620 DE PART I. ENTER THE CHAIR MINIAL EVENTS SUCH AS CLOGY DO NOT ABBREVIA WEDIATE CAUSE (Final ease or condition ——) utiling in death) utiling in death) utiling in death) upon the part of the cause of on line a. Enter the DERLYING CAUSE lease or injury that lated, the events resulting leath) LAST.	CERTIFIER (St. ER RUN, V(NOFE VENTS CARDIAC ARREATE. ENTER ON a. LATE I b. c. d. CANT CONDITI	DLENTE, DISEASES, SST, RESPIRA EFFECT C	Der, City, State, Zip Co TX 78641 INJURIES, OR COM TATORY ARREST, OF SISE ON EAGH. IF PANCREATI T T T T T T T T T T T T	Due to (or as a consequence to (or as a consequence).	DIRECTLY SILLATION Sence of): sence of):	CAUSED TH	E DEATH DO HOWING THE	MD MD ENTER WAS AN AUTOPSY Yes WERE AUTOPSY PPLETE THE CAUSE	Approximate interval Onset to death YEARS PERFORMED? No INDINGS AVAILABLE TO SE OF DEATH? Yes []
31. PRIN' JIM CH 33. P TERY ETIO IMM dise res res res res res res res res res r	HED NAME, ADDRESS OF HUDLEIGH 7620 DE PART1. ENTER THE CHAIR MINNAL EVENTS SUCH AS SLOGY DO NOT ABBREVI MEDIATE CAUSE (Final ease of condition ——) utiling in death) utiling in death) utiling in death) utiling in death ny, leading to the cause do n line a. Enter the DERLYING CAUSE sease or injury that ated, the events resulting leath) LAST ENTER OTHER SIGNIFI GIVEN IN PART1.	ER RUN, VO NOF EVENTS CARDIAC ARRE ATE. ENTER ON a. LATE I b	DLENTE, 1 DISEASES, EST, RESPIR LY ONE CAL ONS CONTR	TRIBUTE 38. IF F	Due to (or as a consequence to (or as a consequence). BUT NOT RESULT	DIRECTLY ILLATION Hence of): Hence of):	CAUSED TH	E DEATH DO HOWING THE	MD NOT ENTER WAS AN AUTOPS: Yes WERE AUTOPSY PRIETE THE CAUS 39. IF TRANSI SPECIFY:	Approximate Interval Onset to death YEARS **PERFORMED?** No INDINGS AVAILABLE TO SEE OF DEATH?** Yes [PORTATION INJURY,
ALCAL STATE OF STATE	HEDNAME, ADDRESS OF HUDLEIGH 7620 DE PART 1 ENTER THE CHAI MINIAL EVENTS SUCH AS DLOGY, DO NOT ABBREVI, MEDIATE CAUSE (Final ease or condition quentially list conditions, ny, leading to the cause de on line a Enter the DERLYNING CAUSE and the condition of the cause de on line a Enter the DERLYNING CAUSE standard the great of the cause de on line a Enter the DERLYNING CAUSE STANDARD TO STANDARD TO STANDARD ENTER OTHER SIGNIFI SIVEN IN PART I. NER OF DEATH LUTAL Icident cide	CERTIFIER (Sti ER RUN, V(NOFE EVENTS CARDIAC ARREATE. ENTER ON a. LATE I b. c. CANT CONDITI	DLENTE, 1 DISEASES, EST, RESPIR LY ONE CAL ONS CONTR	PER CITY, STATE ZIP CO TX 78641 INJURIES, OR COM INJURIE	Due to (or as a consequence to (or as a consequence) BUT NOT RESULT EMALE: t pregnant within past y grant at time of death	DIRECTLY ILLATION Hence of): Hence of): Hence of): Hing in the	CAUSED THE WITHOUT'S	REDEATH DO HOWING THE NG 34. V COW	WAS AN AUTOPSY Yes WERE AUTOPSY PRICE THE CAU	Approximate interval Onset to death YEARS PERFORMED? NIDINGS AVAILABLE TO SE OF DEATH? PORTATION INJURY, perator
31. PRIN' State PRIN' P	HED NAME, ADDRESS OF HUDLEIGH 7620 DE PART1. ENTER THE CHAIR MINNAL EVENTS SUCH AS SLOGY DO NOT ABBREVI MEDIATE CAUSE (Final ease of condition ——) utiling in death) utiling in death) utiling in death) utiling in death ny, leading to the cause ed on line a. Enter the DERLYING CAUSE sease or injury that ated, the events resulting leath) LAST ENTER OTHER SIGNIFI SIVEN IN PART1.	ER RUN, V(NOF EVENTS: CARDIAC ARREA a. LATE I b. c. d. CANT CONDITI Yes Yes Probably	ONS CONTR	ITRIBUTE 38. IF F ITRIBUTE 38. ITRIBUTE	PLICATIONS - THAT I R VENTRICULAR FIBE C CANCER Due to (or as a consequence to (or as a consequence) BUT NOT RESULT EMALE: t pregnant within past y gnant at time of death pregnant, but pregnant pregnant, but pregnant pregnant, but pregnant	DIRECTLY ILLATION ILL	CAUSED THE WITHOUT S E UNDERLY	E DEATH DO HOWING THE NO. 134. V. 135. V. 136.	NAS AN AUTOPSY Yes WERE AUTOPSY PRLETE THE CAUS SPECIFY: Driverio Passeng Pedestris	Approximate interval Onset to death YEARS YEARS Approximate interval Onset to death YEARS Approximate interval Onset to death YEARS PERFORMED? No INDINGS AVAILABLE TO SEE OF DEATH! Yes PORTATION INJURY, perator en
31. PRIN' 33. PRIN' 33. PRIETIO 33. PRIETIO MM diserres. Seq eres. Seq eres. Seq eres. ANALY Suice GANANN Actacles of the company o	HUDLEIGH 7620 DE PART I ENTER THE CHAI MINIAL EVENTS SUCH AS SOLOGY TO NOT ABBREVI MEDIATE CAUSE (Final ease or condition quentially list conditions, ny, leading to the cause do nline a Enter the ease or condition quentially list conditions, ny, leading to the cause do nline a Enter the series of injury that stated, the events resulting leath) LAST ENTER OTHER SIGNIFI NER OF DEATH tural iddent cide micide micide micide ding Investigation ald not be determined	ER RUN, V(NOF EVENTS CARDIAC ARREATE. ENTER ON a. LATE I b. c. d. CANT CONDITI Yes No Probably Unknown	ONS CONTR	INJURIES, OR COM ATORY ARREST, OF SE ON EACH. IF PANCREATI IF PANCREATI ITRIBUTE SR IF F Not Not Not Not Not Not Not No	Due to (or as a consequence to (or as a consequence) EMALE: EMALE: Experience to the pregnant within past y pregnant, but pregnant worm of pregnant within pregnant within pregnant within pregnant at time of death pregnant at time of death pregnant but pregnant within	ence of): ence of): ence of): ence of): t within 42 t 43 days t t the past y	CAUSED THE WITHOUT S E UNDERLY days of death o one year be ear	E DEATH DO HOWING THE NG 34. V. COM	WAS AN AUTOPS: Yes WERE AUTOPS: PRLET THE CAU- SPECIFY: Driver/O Passeng Pedestric Other (Si	Approximate Interval Onset to death YEARS PERFORMED? No INDINGS AVAILABLE TO SE OF DEATH? PORTATION INJURY, perator er an pecify)
31, PRIN' JIM CH 33, PR ETIO AND AND AND AND AND AND AND AN	HED NAME, ADDRESS OF HUDLEIGH 7620 DE PART I. ENTER THE CHAIR MINIAL EVENTS SUCH AS. JOOGY DO NOT ABBREVIA WEDIATE CAUSE (Final ease or condition ——) utiling in death) upentally list conditions, rupentally list conditions rupental	ER RUN, V(NOF EVENTS CARDIAC ARREATE. ENTER ON a. LATE I b. c. d. CANT CONDITI Yes No Probably Unknown	ONS CONTR	INJURIES, OR COM ATORY ARREST, OF SE ON EACH. IF PANCREATI IF PANCREATI ITRIBUTE SR IF F Not Not Not Not Not Not Not No	PLICATIONS - THAT I R VENTRICULAR FIBE C CANCER Due to (or as a consequence to (or as a consequence) BUT NOT RESULT EMALE: t pregnant within past y gnant at time of death pregnant, but pregnant pregnant, but pregnant pregnant, but pregnant	ence of): ence of): ence of): ence of): t within 42 t 43 days t t the past y	CAUSED THE WITHOUT S E UNDERLY days of death o one year be ear	E DEATH DO HOWING THE NG 34. V. COM	WAS AN AUTOPS: Yes WERE AUTOPS: PRLET THE CAU- SPECIFY: Driver/O Passeng Pedestric Other (Si	Approximate Interval Onset to death YEARS PERFORMED? No INDINGS AVAILABLE TO SE OF DEATH? PORTATION INJURY, perator er an pecify)
31, PRIN' JIM CH 33, PRIN' TETIO AND CH 33, PRINT TETIO AND CH 33, PRINT AND CH 34, PRINT AND CH 35, PRINT AND CH 36, PRINT AND CH 37, PRINT AND CH 47, PRINT AND C	HUDLEIGH 7620 DE PART I ENTER THE CHAI MINIAL EVENTS SUCH AS DLOGY, DO NOT ABBREVI, MEDIATE CAUSE (Final ease or condition quentially list conditions, ny, leading to the cause de on line a Enter the DERLYING CAUSE isted, the events resulting leath) LAST ENTER OTHER SIGNIFI NER OF DEATH tural cident cide micide mic	CERTIFIER (Sti ER RUN, V(NOF EVENTS: CARDIAC ARREATE. ENTER ON a. LATE I b. c. d. CANT CONDITI Yes No Probably Unknow 40b. TIME OF	ONS CONTR CO USE CON INJURY 406	INJURIES, OR COM ATORY ARREST, OF SE ON EACH. IF PANCREATI IF PANCREATI ITRIBUTE SR IF F Not Not Not Not Not Not Not No	Due to (or as a consequence to (or as a consequence) EMALE: EMALE: Experience to the pregnant within past y pregnant, but pregnant worm of pregnant within pregnant within pregnant within pregnant at time of death pregnant at time of death pregnant but pregnant within	ence of): ence of): ence of): ence of): t within 42 t 43 days t t the past y	CAUSED THE WITHOUT S E UNDERLY days of death o one year be ear	NG 34. V. 35. V. GOM	MAS AN AUTOPSY WAS AN AUTOPSY WERE AUTOPSY F PLETE THE CAU: Diverloy Passeng Pedestric Other (S)	Approximate interval Onset to death YEARS 7 PERFORMED? No INDINGS AVAILABLE TO SE OF DEATH? PORTATION INJURY. perator er an pecify) wooded area)
31, PRIN' JIM CH 33, PRIN' TETIO AND CH 33, PRINT TETIO AND CH 33, PRINT AND CH 34, PRINT AND CH 35, PRINT AND CH 36, PRINT AND CH 37, PRINT AND CH 47, PRINT AND C	HUDLEIGH 7620 DE PART I ENTER THE CHAI MINIAL EVENTS SUCH AS SOLOGY TO NOT ABBREVI MEDIATE CAUSE (Final ease or condition quentially list conditions, ny, leading to the cause do nline a Enter the ease or condition quentially list conditions, ny, leading to the cause do nline a Enter the series of injury that stated, the events resulting leath) LAST ENTER OTHER SIGNIFI NER OF DEATH tural iddent cide micide micide micide ding Investigation ald not be determined	CERTIFIER (Sti ER RUN, V(NOF EVENTS: CARDIAC ARREATE. ENTER ON a. LATE I b. c. d. CANT CONDITI Yes No Probably Unknow 40b. TIME OF	ONS CONTR CO USE CON INJURY 406	PANCREATI TRIBUTE 38. IF F INDICATE 38. INDICATE 38. IF F INDICATE 38. IN F INDICATE	Due to (or as a consequence to (or as a consequence) EMALE: EMALE: Experience to the pregnant within past y pregnant, but pregnant worm of pregnant within pregnant within pregnant within pregnant at time of death pregnant at time of death pregnant but pregnant within	ence of): ence of): ence of): ence of): t within 42 t 43 days t t the past y	CAUSED THE WITHOUT S E UNDERLY days of death o one year be ear	NG 34. V. 35. V. GOM	WAS AN AUTOPS: Yes WERE AUTOPS: PRLET THE CAU- SPECIFY: Driver/O Passeng Pedestric Other (Si	Approximate interval Onset to death YEARS 7 PERFORMED? No INDINGS AVAILABLE TO SE OF DEATH? PORTATION INJURY. perator er an pecify) wooded area)
31. PRIN CH. 33. PRIN CH. 34. P	HUDLEIGH 7620 DE PART I ENTER THE CHAI MINIAL EVENTS SUCH AS DLOGY, DO NOT ABBREVI, MEDIATE CAUSE (Final ease or condition quentially list conditions, ny, leading to the cause de on line a Enter the DERLYING CAUSE isted, the events resulting leath) LAST ENTER OTHER SIGNIFI NER OF DEATH tural cident cide micide mic	CERTIFIER (Sti ER RUN, VC NOFE EVENTS CARDIAC ARREATE. ENTER ON a. LATE I b. c. d. CANT CONDITI Yes No Probably Ves No Chystate, 2p C City, State, 2p C	ONS CONTR CO USE CON INJURY 406	PANCREATI TRIBUTE 38. IF F INDICATE 38. INDICATE 38. IF F INDICATE 38. IN F INDICATE	Due to (or as a consequence to (or as a consequence) EMALE: EMALE: Experience to the pregnant within past y pregnant, but pregnant worm of pregnant within pregnant within pregnant within pregnant at time of death pregnant at time of death pregnant but pregnant within	ence of): ence of): ence of): ence of): t within 42 t 43 days t t the past y	CAUSED THE WITHOUT S E UNDERLY days of death o one year be ear	NG 34. V. 35. V. GOM	MAS AN AUTOPSY WAS AN AUTOPSY WERE AUTOPSY F PLETE THE CAU: Diverloy Passeng Pedestric Other (S)	Approximate interval Onset to death YEARS 7 PERFORMED? No INDINGS AVAILABLE TO SE OF DEATH? PORTATION INJURY. perator er an pecify) wooded area)
31. PRIN CH. 33. PRIN CH. 34. P	HED NAME, ADDRESS OF HUDLEIGH 7620 DE PART1. ENTER THE CHAIR MINNAL EVENTS SUCH AS SLOGY DO NOT ABBREVIA MEDIATE CAUSE (Final ease or condition ——) utiling in death) utiling in death) utiling in death) my, leading to the cause ed on line a. Enter the DERLYING CAUSE sease or injury that atted, the events resulting leath) LAST ENTER OTHER SIGNIFI SIVEN IN PART1. NER OF DEATH tural ident cide micide diding Investigation util not be determined IF OF INJURY (mm-dd-yyyy) CATION (Street and Number,	CERTIFIER (Sti ER RUN, VC NOFE EVENTS CARDIAC ARREATE. ENTER ON a. LATE I b. c. d. CANT CONDITI Yes No Probably Ves No Chystate, 2p C City, State, 2p C	ONS CONTR CO USE CON INJURY 406	PANCREATI TRIBUTE 38. IF F INDICATE 38. INDICATE 38. IF F INDICATE 38. IN F INDICATE	Due to (or as a consequence to (or as a consequence) EMALE: EMALE: Experience to the pregnant within past y pregnant, but pregnant worm of pregnant within pregnant within pregnant within pregnant at time of death pregnant at time of death pregnant but pregnant within	ence of): ence of): ence of): ence of): t within 42 t 43 days t t the past y	CAUSED THE WITHOUT S E UNDERLY days of death o one year be ear	NG 34. V. 35. V. GOM	MAS AN AUTOPSY WAS AN AUTOPSY WERE AUTOPSY F PLETE THE CAU: Diverloy Passeng Pedestric Other (S)	Approximate interval Onset to death YEARS 7 PERFORMED? No INDINGS AVAILABLE TO SE OF DEATH? PORTATION INJURY. perator er an pecify) wooded area)
31. PRIN' 33. PRIN' 33. PRIN' 33. PRIN' 34. PRIN' 35. PRIN' 36. PRIN' 36. PRIN' 37. PRIN' 38. PRIN' 38. PRIN' 38. PRIN' 39. PRIN'	HED NAME, ADDRESS OF HUDLEIGH 7620 DE PART1. ENTER THE CHAIR MINNAL EVENTS SUCH AS SLOGY DO NOT ABBREVIA MEDIATE CAUSE (Final ease or condition ——) utiling in death) utiling in death) utiling in death) my, leading to the cause ed on line a. Enter the DERLYING CAUSE sease or injury that atted, the events resulting leath) LAST ENTER OTHER SIGNIFI SIVEN IN PART1. NER OF DEATH tural ident cide micide diding Investigation util not be determined IF OF INJURY (mm-dd-yyyy) CATION (Street and Number,	CERTIFIER (Sti ER RUN, VC NOFE EVENTS CARDIAC ARREATE. ENTER ON a. LATE I b. c. GANT CONDITI Yes No Probably Unknown 40b.TIME OF City, State, Zip C	ONS CONTR	PANCREATI TRIBUTE 38. IF F INDICATE 38. INDICATE 38. IF F INDICATE 38. IN F INDICATE	Due to (or as a consequence to (or as a consequence) BUT NOT RESULT EMALE: pregnant within past y grant at time of death pregnant, but pregnant pregnant within convon if pregnant within (2) 40d. PLACE OF IN.	ence of): ence of): ence of): ence of): this in the	CAUSED THE WITHOUT S E UNDERLY days of death o one year be ear	NG 34. V. 35. V. GOM	MAS AN AUTOPSY WAS AN AUTOPSY WERE AUTOPSY F PLETE THE CAU: Diverloy Passeng Pedestric Other (S)	Approximate interval Onset to death YEARS 7 PERFORMED? No INDINGS AVAILABLE TO SE OF DEATH? PORTATION INJURY. perator er an pecify) wooded area)

This is a true and correct reproduction of the original record as recorded in this office. Issued under authority of Section 191.051, Health and Safety Code.

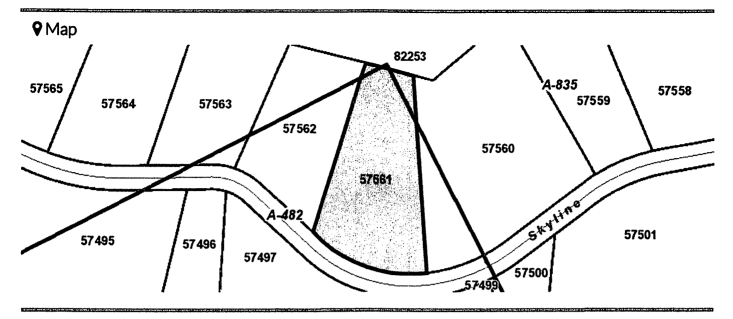
ISSUED

JUL 17 2014

WARNING: THIS DOCUMENT HAS A DARK BLUE BORDER AND A COLORED BACKGROUND

GERALDINE R. HARRIS STATE REGISTRAR LHA





■ Property Details

Account

Property ID:

57561

Geographic ID: 500800007600

Type:

Real

Zoning:

Property Use:

Location

Situs Address:

2141 SKYLINE DR CANYON LAKE, TX 78133

Map ID:

4J

Mapsco:

Legal Description:

SKYLINE ACRES 2, LOT 9 (A-835 SUR-953 C BERGMAN), ACRES 1.537

Abstract/Subdivision:

500800-2 - SKYLINE ACRES 2

Neighborhood:

357A701

Owner

Owner ID:

957246

Name:

ZAHORIK YOLANDA I

Agent:

Mailing Address:

PO BOX 1746

CANYON LAKE, TX 78133-0005

% Ownership:

100.0%

Exemptions:

HS-HOMESTEAD

For privacy reasons not all exemptions are shown online.

■ Property Values

Improvement Non-Homesite Value:		\$0 (+)
Land Homesite Value:		\$117,290 (+)
Land Non-Homesite Value:		\$0 (+)
Agricultural Market Valuation:		\$0 (+)
Market Value:		\$282,260 (=)
Agricultural Value Loss:		\$0 (-)
Homestead Cap Loss: 2		\$66,132 (-)
Appraised Value:		\$216,128
Ag Use Value:		\$0

In order to see most current ownership information click on "advanced" and change the year to 2024.

Information provided for research purposes only. Legal descriptions and acreage amounts are for appraisal district use only and should be verified prior to using for legal purpose and or documents. Please contact the Appraisal District to verify all information for accuracy.

■ Property Taxing Jurisdiction

Owner: ZAHORIK YOLANDA I %Ownership: 100.0%

Entity	Description	Market Value	Taxable Value
046	COMAL COUNTY	\$282,260	\$109,676
046LR	COMAL COUNTY LATERAL ROAD	\$282,260	\$109,676
ES2	(ESD2) COMAL COUNTY EMERGENCY SERVICES DISTRICT NO. 2 (EMS)	\$282,260	\$216,128
ES3	(ESD3) COMAL COUNTY EMERGENCY SERVICES DISTRICT NO. 3 (FIRE)	\$282,260	\$216,128
SCIS	COMAL ISD	\$282,260	\$49,676

■ Property Improvement - Building

Description: RESIDENTIAL Type: RESIDENTIAL State Code: A1 Living Area: 1,426.00sqft Value: \$164,970

Туре	Description	Class CD	Exterior Wall	Year Built	SQFT
WD	Wood Deck	*	MS,SV		120.00
WD	Wood Deck	*	" !	1996	140.00
SEP1	Septic System	*		0	1.00
STPR	Det Storage	FAIR	MS,SV	0	96.00
RES	Residential 1 Story	FAIR	MS,SV	1996	1,426.00
PC	Covered Porch (attached)	*	MS,SV		96.00
PC	Covered Porch (attached)		MS,SV		200.00

■ Pr	operty Land						
Туре	Description	Acreage	Sqft	Eff Front	Eff Depth	Market Value	Prod. Value
RES	Residential	1.5370	66,951.72	0.00	0.00	\$117,290	\$0

■ Property Roll Value History							
Year	Improvements	Land Market	Ag Valuation	HS Cap Loss	Appraised		
2024	N/A	N/A	N/A	N/A	N/A		
2023	\$164,970	\$117,290	\$0	\$66,132	\$216,128		
2022	\$169,530	\$49,380	\$0	\$22,430	\$196,480		
2021	\$131,770	\$49,380	\$0	\$2,532	\$178,618		
2020	\$131,270	\$31,110	\$0	\$0	\$162,380		
2019	\$145,900	\$31,110	\$0	\$9,172	\$167,838		
2018	\$121,470	\$31,110	\$0	\$0	\$152,580		
2017	\$131,190	\$22,220	\$0	\$0	\$153,410		
2016	\$119,000	\$22,220	\$0	\$0	\$141,220		
2015	\$114,060	\$22,220	\$0	\$0	\$136,280		
2014	\$106,500	\$22,220	\$0	\$2,759	\$125,961		
2013	\$92,290	\$22,220	\$0	\$0	\$114,510		

■ Prope	rty D	eed History					
Deed Date	Туре	Description	Grantor	Grantee	Volume	Page	Number
7/7/2014	DTH	DEATH CERTIFICATE	ZAHORIK JAMES J & YOLANDA I	ZAHORIK YOLANDA I	142-14- 096000	ï	
7/1/1996	WD	WARRANTY DEED		ZAHORIK JAMES J & YOLANDA I	96060	13116	0
4/12/1996	WD	WARRANTY DEED			96060	07565	9606007565
4/11/1996	WD	WARRANTY DEED			96060	07564	9606007564
4/9/1986	WD	WARRANTY DEED			502	740	502740
8/10/1979	WD	WARRANTY DEED			285	376	285376

