Sample

Genoa Red Bluff Pasadena, TX 77034

Inquiry Number: 1312131.1

December 31, 2008

The EDR TX Water Well Report



440 Wheelers Farms Road Milford, CT 06461 800.352.0050 www.edrnet.com

Environmental Data Resources, Inc. Water Well Review Report

EDR reviewed available records made public by the state of Texas at the Texas Water Development Board (TWDB) and the Texas Commission Environmental Quality (TCEQ) and obtained information identifying the approximate location of public and private water wells within the requested Area of Review (AOR). EDR researched the located and plotted water wells identified on county highway maps or USGS 7.5 minute topographic maps at the TWDB. EDR transferred the approximate water well locations onto a map for the client's review.

EDR cannot guarantee the accuracy of the information provided by state agencies. This review is intended to provide the user with a "working approximation" of reported well locations. The following are guidelines used to review available driller logs for water wells associated with client site information within the AOR.

- Identify Located Wells within the AOR according to the TWDB maps.
- Identify Plotted Wells within the AOR according to the TWDB maps.
- Identify Partially Numbered Wells within the AOR according to the TCEQ files containing records submitted by the well driller.
- Identify Unnumbered Wells within the AOR according to the TCEQ files containing records submitted by the well driller.

Description of Terms

Standard Area of Review-(AOR):

Standard area of review is a 1/2 mile radius around client specified target property.

Located Water Well:

Well locations that have been field checked by a TWDB or USGS staff member, spotted on a USGS 7.5' Topographical or county highway map, assigned a unique identification number, and filed at the TWDB.

Plotted Water Well:

Approximate well locations spotted on county highway maps by the TWDB staff members according to information submitted on the driller's log. The accuracy of the location for these wells is dependent on the driller. The state assigned unique identification numbers to these wells, but in high-density areas, a single identification number may represent multiple well locations. The TWDB eliminated this plotting activity in June 1986.

Partially Numbered Water Well: Water well locations established to within a 2.5 minute topographic quadrangle and identified by the TCEQ according to maps submitted with the driller's log. Each water well was assigned a State ID number by the TCEQ. **Note:** This method for recording water well locations was procedure from 1986 to 1991.

Unnumbered Water Well:

Well locations identified on the driller's logs and corresponding driller's maps maintained by the TCEQ records. **Note:** The TCEQ implemented this procedure in 1991.

Thank you for your business.Please contact EDR at 1-800-352-0050 with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report AS IS. Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2007 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

Environmental Data Resources, Inc.

Water Well Review

Site Name: Sample Inquiry: 1312131.1

Site Address: Genoa Red Bluff

City: Pasadena State: TX Zip: 77034

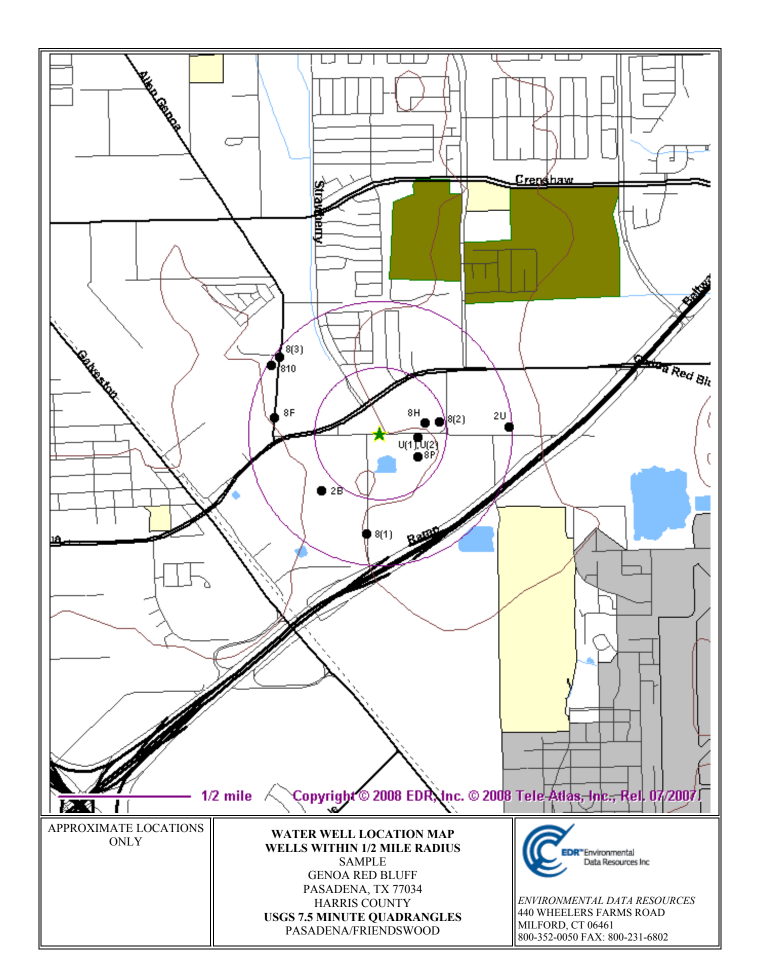
WELL CLASSIFICATION	NUMBER IDENTIFIED WITHIN AOR
LOCATED	1
PLOTTED	5
PARTIALLY NUMBERED	3
UNNUMBERED	2
TOTAL NUMBER IDENTIFIED	11

LOCATED WELLS: STATE GRID #S: 65-23-810

PLOTTED WELLS: STATE GRID #S: 65-23-8F, 8H, 8P / 65-31-2B, 2U

PARTIALLY NUMBERED WELLS: STATE GRID #S: 65-23-8(1), 8(2), 8(3)

UNNUMBERED WELLS: U(1), U(2)



TEXAS WATER DEVELOPMENT BOARD (TWDB) LOCATED WELL LOG EXHIBIT

TWDB Groundwater Database Query Result

REPORTED WATER WELL DATA ON STATE WELL NUMBER = 6523810

Query for another State Well Number:	Submit
Water Quality Infrequent Constituent Water Level 5 Day Water Level	el Well Casing Remarks Driller's
Report	

^{*}For a complete explanation, click here to read the TWDB Groundwater Data System Data Dictionary.

Field	Value	*Explanation
STATE WELL NUMBER	6523810	
COUNTY CODE	201	Harris County, Texas
BASIN	10	San Jacinto River Basin
PREVIOUS WELL NUMBER		
LATITUDE	293747	DMS (in decimal degrees: 29.629722)
LAT DEC	29.629721	
LONGITUDE	951135	DMS (in decimal degrees: - 95.193056)
LONG DEC	-95.193055	
OWNER 1	J. M. Leathers	
OWNER 2		
DRILLER 1	A & L Pump and Well	
DRILLER 2	Service	
SOURCE OF COORDINATES	2	
AQUIFER CODE	112CHCTL	CHICOT AQUIFER,LOWER
AQUIFER ID1	15	Gulf Coast Aquifer
AQUIFER ID2		
AQUIFER ID3		
ELEVATION	42	feet
ELEVATION MEASUREMENT METHOD		

ALPHA CODE		
DATE DRILLED	1968	
WELL TYPE	W	Withdrawal of Water
WELL DEPTH	505	feet
SOURCE OF DEPTH	R	PERSON OTHER THAN OWNER
TYPE OF LIFT	S	SUBMERSIBLE PUMP
TYPE OF POWER	Е	ELECTRIC MOTOR
HORSEPOWER		
PRIMARY WATER USE	Н	DOMESTIC
SECONDARY WATER USE		
TERTIARY WATER USE		
WATER LEVEL AVAILABLE	M	Click <u>here</u> for water level data
WATER QUALITY AVAILABLE	N	
WELL LOGS AVAILABLE		
OTHER DATA AVAILABLE		
DATE COLLECTED OR UPDATED	07182003	
REPORTING AGENCY	02	US GEOLOGICAL SURVEY
WELL SCHEDULE IN FILE	N	
CONTRUCTION METHOD		
COMPLETION		
CASING MATERIAL		
SCREEN MATERIAL		
GMA	14	
RWPA	Н	
DISTRICTID	197514HX	

Groundwater Database Disclaimer

The Groundwater Database (GWDB) of the Texas Water Development Board (TWDB) contains information about more than 123,500 water well, spring, and oil/gas test sites in Texas including associated water level and water quality data. Because data collection methods and data maintenance have varied and evolved over the years, the information in the GWDB has a range of accuracy that the user needs to be aware of. See Explanation of Groundwater Data for information on the sources of information and level of accuracy in the document.

The TWDB is providing information via this Web site as a public service. Except where noted, all of the

information provided is believed to be accurate and reliable; however, the Texas Water Development Board (TWDB) assumes no responsibility for any errors appearing in rules or otherwise. Further, TWDB assumes no responsibility for the use of the information provided. **PLEASE NOTE** that users of this Web site are responsible for checking the accuracy, completeness, currency and/or suitability of all information themselves. TWDB makes no guarantees or warranties as to the accuracy, completeness, currency, or suitability of the information provided via this Web site. TWDB specifically disclaims any and all liability for any claims or damages that may result from providing the Web site or the information it contains, including any Web sites maintained by third parties and linked to the TWDB Web site. TWDB makes no effort to verify independently, and does not exert editorial control over information on pages outside of the www.twdb.state.tx.us domain and its sub-domains. It is the user's responsibility to take precautions to ensure that whatever is selected is free of such items as viruses, worms, Trojan horses and other items of a destructive nature.

For additional information or answers to questions concerning the TWDB GWDB contact <u>David</u> Thorkildsen at (512) 936-0871 or Janie Hopkins at (512) 936-0841.

You can download Groundwater Database Reports in ASCII text files from this link. The files are organized by Texas counties.

This page is maintained by <u>WIID Staff</u> Last updated on 10/29/2007 2:14:20 PM

Groundwater Database Query Result

| Water Quality | Infrequent Constituent | Water Level | 5 Day Water Level | Well Casing | Remarks | Driller's Report |

NO REPORTED DRILLER'S REPORT DATA ON 6523810!

Go Back

Groundwater Database Disclaimer

The Groundwater Database (GWDB) of the Texas Water Development Board (TWDB) contains information about more than 123,500 water well, spring, and oil/gas test sites in Texas including associated water level and water quality data. Because data collection methods and data maintenance have varied and evolved over the years, the information in the GWDB has a range of accuracy that the user needs to be aware of. See Explanation of Groundwater Data for information on the sources of information and level of accurracy in the document.

The TWDB is providing information via this Web site as a public service. Except where noted, all of the information provided is believed to be accurate and reliable; however, the Texas Water Development Board (TWDB) assumes no responsibility for any errors appearing in rules or otherwise. Further, TWDB assumes no responsibility for the use of the information provided. **PLEASE NOTE** that users of this Web site are responsible for checking the accuracy, completeness, currency and/or suitability of all information themselves. TWDB makes no guarantees or warranties as to the accuracy, completeness, currency, or suitability of the information provided via this Web site. TWDB specifically disclaims any and all liability for any claims or damages that may result from providing the Web site or the information it contains, including any Web sites maintained by third parties and linked to the TWDB Web site. TWDB makes no effort to verify independently, and does not exert editorial control over information on pages outside of the www.twdb.state.tx.us domain and its sub-domains. It is the user's responsibility to take precautions to ensure that whatever is selected is free of such items as viruses, worms, Trojan horses and other items of a destructive nature.

For additional information or answers to questions concerning the TWDB GWDB contact <u>David Thorkildsen</u> at (512) 936-0871 or <u>Janie Hopkins</u> at (512) 936-0841.

You can download Groundwater Database Reports in ASCII text files from this link. The files are organized by Texas counties.

This page is maintained by <u>WIID Staff</u> Last updated on 5/30/2008 9:19:03 AM

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY (TCEQ) PLOTTED WELL LOG EXHIBIT

Send original copy by certified mail to the	65.3/5.20 CM
	State of Texas For TWDB ase and y Well No. 65-31-3B
Texas Water Development Board P. O. Box 12386	Located on map Wes
Austin, Texas 78711	Received: 677
	1/ Form GW 9
1) OWNER: Gifford-Hill Com	monte Un maio de la m
(Name)	nany Address Harris County, Texas (Stree or RFD) (City) (State)
Landowner Gifford-Hill Company	Hampic County Moses :
(Name)	Address Harris County, Texas (Street or RFD) (Cuty) (Stote)
2) LOCATION OF CHILL	
County Harris Labor	League Abstract No
NW NET SWE SET OF Section	Block No.
(Circle as many as are known)	3 urvay
miles indirection fromGenoaTe	Xas North
	1
East Side old Galveston	
South of Genoa North of Ellington AFB	Water Well #3
NOT OUT OF EXTERNION AND	Genoa, Texas
	Harris County
Sketch map of well loc or survey lines,	cation with distances from adjacent section and to landmarks, roads, and creeks.
	DOUSE (Check): C □ Industrial □ Municipal □ X S) TYPE OF (ELL (Check): Rotary □ Driven □ Dug □
Reconditioning Plugging Irrigat	
6) 1577 100-	
Diameter of hole 6 3/4" in. Depth drilled 505!	ft. Depth of completed well 505 ft. Date drille Aug. 196
All measurements made	0.1
_	fromft. above ground level.
From To Description and color of (ft.) (ft.) formation material	From To Description and color of
0' 6' Black Top Soil	(ft.) (ft.) formation material 335' 357' Fine Gray Sand
6' 43' Red and yellow clay	
43' 53' Medium Sand	
53' 69' Coarse Sand	
69' 150' Red Clay	381' 425' Gray Clay
150' 171' Find Sand and Shale	4251 4401 Fine Gray Sand
The balla alla bliate	440' 463' Soft Gray Clay
	463' 483' Fine Gray Sand
	(Use reverse side if necessary)
310 335 Soft Gray Shale 7) COMPLETION (Check):	483' 505' Soft Gray Clay
Straight wall ី Gravel packed 🖂 Other 🖂	Static levelft. below land surface Date
Under reamed Open hole	Artesian pressure lbs. per square inch Date
9) CASING:	
-,	
Type: old □ New 🛣 Steel 🗗 Plastic □ Other □	Type 4" S.S. Screen
	10) SCREEN: 4" S.S. Screen
Cemented from 01 ft. to 3581 ft.	Type 14" S.S. Screen Perforated © Slotted □
Cemented from O ft. to 358 ft.	Perforated ♥ Slotted □ Diameter Setting Slot
Cemented from O¹ ft. to 358¹ ft. Diameter (inches) Setting (ft.) To (ft.) Gage	Perforated D Slotted
Cemented from O¹ ft. to 358¹ ft. Diameter (inches) Setting (ft.) Gage L+1 f 360¹ 381¹ ,014	Perforated ♥ Slotted □ Diameter Setting Slot
Cemented from O' ft. to 358 ft.	Perforated ♥ Slotted □ Diameter Setting Slot
Cemented from O' ft. to 358 ft.	Perforated ♥ Slotted □ Diameter Setting Slot
Cemented from O' ft. to 358' ft. Diameter (inches) From (ft.) To (ft.) Gage 14" f 360' 381' ,014 14" 425' 440' .012 14" 1463' 1483' .010	Perforated D Slotted D Diameter Setting Slot (inches) From (ft.) To (ft.) size
Cemented from 0' ft. to 358' ft. Diameter (inches) From (ft.) To (ft.) Gage 4" f 360' 381' ,014 4" 425' 440' .012 4" 463' 483' .010	Perforated D Slotted D Diameter (inches) From (ft.) To (ft.) size 12) PUMP DATA:
Cemented from O' ft. to 358' ft. Diameter (inches) From (ft.) To (ft.) Gage Lul f 360' 381' ,014 Lul 425' 440' .012 Lul 463' 483' .010	Perforated D Slotted D Diameter (inches) From (ft.) To (ft.) size 12) PUMP DATA:
Cemented from 0' ft. to 358' ft. Diameter (inches) From (ft.) To (ft.) Gage 4" f 360' 381' ,014 4" 425' 440' .012 4" 463' 483' .010	Perforated D Slotted D Diameter (inches) From (ft.) To (ft.) size 12) PUMP DATA:
Cemented from O' ft. to 358 ft.	Perforated D Slotted D Diameter Setting Slot size (inches) From (ft.) To (ft.) size 12) PUMP DATA: Manufacturer's Name Floway
Cemented from O' ft. to 358 ft.	Perforated D Slotted D Diameter Setting Slot size (inches) From (ft.) To (ft.) size 12) PUMP DATA: Manufacturer's Name Floway
Cemented from O' ft. to 358' ft.	Perforated D Slotted C Diameter (inches) From (ft.) To (ft.) size 12) PUMP DATA; Mnaufacturer's Name Floway hrs Designed pumping rate 100 gpm 76 gph C
Cemented from O' ft. to 358 ft.	Perforated D Slotted Diameter Setting Slot size (inches) From (ft.) To (ft.) size 12) PEMP DATA: Naturacturer's Name Floway hts Type Deepwell Turbine H.P.
Cemented from O' ft. to 358' ft.	Perforated D Slotted S
Cemented from O' ft. to 358 ft.	Perforated D Slotted S Diameter (inches) From (ft.) To (ft.) Size 12) PUMP DATA: Manufacturer's Name Floway hrs Pesigned pumping rate 100 gpm M gph Sph Type power unit electric motor
Cemented from O ft. to 358 ft.	Perforated D Slotted Slotted Slotted Slot Setting Slot Size Diameter (inches) From (ft.) To (ft.) Size
Cemented from O' ft. to 358 ft.	Perforated D Slotted Size Diameter (inches) From (ft.) To (ft.) Size
Cemented from O' ft. to 358 ft.	Perforated D Slotted Size Diameter (inches) From (ft.) To (ft.) Size
Cemented from O ft. to 358 ft.	Perforated D Slotted D Diameter (inches) From (ft.) To (ft.) Size 12) PUMP DATA: Manufacturer's Name Floway hrs Type Deepwell Turbine H.P. Designed pumping rate 100 gpm 55 gph D Type power unit electric motor Depth to bowls, cylinder, jet, etc., 300 ft. below land surface.
Cemented from O' ft. to 358 ft.	Perforated D Slotted D Diameter (inches) From (ft.) To (ft.) Size 12) PLMP DATA: Manufacturer's Name Floway hts Type Deepwell Turbine H.P. Designed pumping rate 100 gpm 50 gph D Type power unit electric motor Depth to bowls, cylinder, jet, etc., 300 ft. below land surface. No as drilled by me (or under my supervision) and that rain are true to the best of my knowledge and belief.
Cemented from O ft. to 358 ft.	Diameter (inches) From (ft.) To (ft.) Size 12) PUMP DATA: Manufacturer's Name Floway hrs Type Deepwell Turbine H.P. pesigned pumping rate 100 gpm 56 gph 50 Type power unit electric motor Depth to bowls, cylinder, jet, etc., 300 ft. below land surface. No as drilled by me (or under my supervission) and that rein are true to the best of my knowledge and belief. Water Well Drillers Registraction No. 82
Cemented from O ft. to 358 ft.	Perforated D Slotted D Diameter (inches) From (ft.) To (ft.) Size 12) PUMP DATA: Manufacturer's Name Floway hrs Type Deepwell Turbine H.P. Designed pumping rate 100 gpm b gph D Type power unit electric motor Depth to bowls, cylinder, jet, etc., 300 ft. below land surface. No as drilled by me (or under my super Vision) and that rein are true to the best of my knowledge and belief. Water Well Drillers Registration No. 182
Cemented from O' ft. to 358! ft.	Perforated D Slotted Size Diameter (inches) From (ft.) To (ft.) Size
Cemented from 0' ft. to 358! ft. Diameter (inches) From (ft.) To (ft.) Gage Lui f 360' 381' .014 Lui Ly5' Luh0' .012 Lui L45' Luh0' .012 Lui L45' Luh0' .010 II) WELL TESTS: Was a pump test made? Yes To No If yes by whom? Yield: gpm with ft. drawdown after gpm with ft. drawdown after gpm Temperature of water Was a chemical analysis made? Yes No No If yes Date Temperature of water Was a chemical analysis made? Yes No	Perforated D Slotted Size Diameter (inches) From (ft.) To (ft.) Size
Diameter Commented from O' Ft. to 358! Ft.	Perforated D Slotted Size Diameter (inches) From (ft.) To (ft.) Size

Send original copy by	<u> </u>		Canan						<u>(,5 -</u>	31-2	.u
certified mail to the Texas Department of Water Resource P. O. Box 13087	s		State VATER M	ELL	RE	PORT			P. O. Box	13087	Critters Board
Austin, Texas 78711	ATTENTI	ON OWNER	R: Confiden	tiality	Privi	lege Notice	on Reverse	Side	Austin, Ti	exas 787	11
1) OWNER <u>Pete Damian</u> () 2) LOCATION OF WELL:	Sr. Name)	-	Address .	95.	S G	rayson	Lane_	Hous	ton	TX	77034
		3							10a	own)	
Orition			☐ Legal de:	criptio	n:						
Drilfer must complete the legal descrip- with distance and direction from two tion or survey lines, or he must locate well on an official Quarter- or Half-Sci General Highway Map and attach the r	intersecting sec and identify the	he	Abstrac	τ Na			ck No Survey Name intersecting s				
N. TUOS			See attac	hed ma	p. 🐧	ray	2000	65-	16-1	a	
3) TYPE OF WORK (Check): XX New Welt	X-X-Domest	SED USE (Che	al 🗆 Public S	Supply		S) DRILL	ING METHO Rotary 🗆 Air	D (Check): Hammer	□ Driven	□ Bored	
6) WELL LOG:		n □ Test We					otary 🗆 Ca	ble Tool	Jetted	Other	
	Dia. (in.)	From (ft.)	To (ft.)			HOLE COM		iight Wall		Underre	
Date drilled <u>11-24-81</u>	4 3/4	Surface	9.8		∃Gra	vel Packed		er			
From To (ft.) (ft.)	Description an	d color of for	mation	RI							
		material			T		PIPE, AND V	VELL SCRE			
	op Soil lav			Dia. (in.)	New or Used	Perf., S	Plastic, etc. Slotted, ètc. ⊢Mgf., if comi		— —	ting (ft.)	Gage Casin
	and			<u> </u>		Garagii	rigit, it Com	nercial	From		Ta Scree
				2	N_	PVC			0	9.0	40
		***		2	_N_	Eve	rflo		90_	9.8	12
				_							
				-							
	Λ						CEMI	NTING DA	I		
	1-4	-				ed from			10		ft.
				1		used					
	\	-		ļ				Company or	Individual		
				ŧ		R LEVEL:					
				,	itatic Artesia	n flow	Oft. below	land surfac			
				101	ACK	ERS:	Туре	D	epih		
		r									
		II V									
				12)		PUMP:					
	- SEP -	1 1932			Turhii		Jet 📮	Submersible] Cylind	
(Use reverse sich	e if necessary	. 67			Other						_
3) WATER QUALITY: VV.		30UR823	3	De	oth to	pump bowis	s, cylinder, jei	, etc.,			It.
Did you knowingly penetrate any st water? Yes X No	rata which con	tained undesi	rable .	12) V	ELL	TESTS					
If yes, submit "REPORT OF UNDE Type of water?	SIRABLE WA				Гуре				Jetted	□ Esti	
		No			rield:	1.2	gpm with	ft. d	rawdown a	fter	_ hrs.
ea ea	I hereby certify sch and all of t	that this well he statements	herein are tru	y me (i	or und best	er my superv of my know	vision) and the ledge and beli	at ief.			
OMPANY NAME O'Day Dri	lling C										
DORESS P. O. Box 162	,		land			ТX		7	7581		
igned) Oll (Street or RFD)	·Dal	4	(City)				(St	ate)	12	ip)	***************************************
Licensed Wat) ease attach electric log, chemical analysi	er Well Drille is, and other pe	J ertinent inform			(A	ogistered Dr	iller Trainee)		TDWR use	only - 2	au

For TDWR use only
Well No. 65-31-24
Located on map 465 C. 65

- 1

Austin, Toxas 78711 WATER WELL REPORT Located on map Verectived: n: verect			itate of Texas		For Tuna	use only
JOHNSTE STATE OF THE STATE OF T		•			Well No.	ハイー2コータ
STORM Common Co	Mustin, Texas 78711	WAT	ER WELL REPORT		Located	on map Mc.
Decrease house will define MARKIA DEARWEALTH STATES STATES (Street or 1879) HOLDRON (Street or 1	1) OWNER -					
Landowner SAME (Came)		ARUIN D D	RAIZNETT.	5529		
College Coll	4	(Name)	Midless 10	ALLIEN	TENOA	, E.
Convery HARRY Appendix Convery HARRY Locate by sketch map showing landmerks, roads, creeks, in the in Edward section of survey lines. Locate by sketch map showing landmerks, roads, creeks, interest of the land landmerks and directions from hivey comber, etc.* North Nort	Landowner SAMI		(St	reet or RFD)	HOUSON	(State
County HARRS The state of the		me)	Address		_	
Locate by sketch asp showing landacks, roads, creeks, Locate by sketch asp showing landacks, roads, creeks, North North North North North North Slock Abstract No. (Now Not Not Sub-Sub-Villars. Labor Langue Abstract No. (Now Not Sub-Sub-Villars. Labor Abstract No. (Now Not Sub-Sub-Villars. Survey. Abstract No. (Now Not Sub-Sub-Villars. North Abstract No. (Now Not Sub-Sub-Villars. Survey. Abstract No. (Now Not Sub-Sub-Villars. North North	2) LOCATION OF WELL:		(50	reet or RFD)	(City)	(State
Locate by sketch map phowing landmarks, roads, creeks, filters and landmarks, roads, creeks, for Civic legal location with distances and directions from for Civic legal location with distances and directions from following makers, co., and the state of	County HARRIS		miles in E		1000	
North Aberesci No. (Use reverse side if necessary) (Obe reverse	Locate by sketch man chouses land		(N.E., S.W.,	direction f	rom VI=NOM,	11=7
Labor Langue Labor Survey Abstract No. (We reverse side if necessary) (Use reverse side if necessary) (We reverse side if necessary) (We reverse side if necessary) (We we sale side if necessary) (We we sale side if necessary) (We reverse side if necessary) (Use r	hiway number, etc.*	arks, roads, creeks,) Give legal	location with dist	Ances and discour	(Town)
(Use reverse side if necessary)			adjacent se	ections or survey	ines.	s from
North Abstract No. (Use reverse side if necessary) (Use reverse side if necessary) Apripossary Science (Check): Met Net Subt SEI) of Section. (We net Subt SEI) of Section. Proposed Concerning South Circle Industrial Numicipal South Circle Bored Server Dog Reconditioning Plugging Irrigation Tract Wall Other Cable Jetted Bored Bored Will Loc: Diameter of hole S.Z. in. Depth irrigation Tract Wall Other All nessurements made from from the Section of Color of Control of Cable Section of Color of Circle Section of Color of Circle Section of Color of Circle Section Section of Color of Circle Section of Color of Circle Section S			Labor		League	
(We reverse side if necessary) Abstract No. (Me NOTE SME SET) of Section (Check): (Me NOTE SME SET) of Section (Me NOTE SME SET) of Section (Check): (Me NOTE SME SET) of Section (Me NOTE SME SET) of Section (Check): (Me NOTE SME SET) of Section (Check): (Me NOTE SME SET) of Section (Check): (About State Section (Check): (About State Section (Me NOTE SME SET) (Check): (About State Section (About State Section (Check): (Check): (About State Section (Check): (About State Section (Check): (Check): (About State Section (Check): (About State Section (Check): (Check): (About State Section (Check): (Check): (About State Section (Check): (About State Section (Check): (Check): (Check): (Check)		North	Block			
(Obe reverse side if necessary) Price Opcome (Check): Despening D		4			Survey	
Inter op dork (Check): A	(Use reverse side if necess	aru)	ADSTRACT NO	·		
Depending Depending Deposits Industrial Municipal Roll Detwo Dug Cable Plugging Irigation Teat Well Other Cable Jetted Borde Discovery D		,	(NW + NE + SW	SEŁ) of Section		
Reconditioning Plugging Irrigation Tract Well Other Cable Jetted Bored DELLL LODE: All measurements made from Areasian flow Baller test Approximate for water Areasian flow Baller test Approximate for) TYPE OF WORK (Check):	4) PROPOSED TISE (CI				
Reconditioning Plugging Irrigation Teac Well Other Cable Jetted Bored Dettal LOG: All measurements made from Area Lefel: Area a pump bouls, cylinder, jet, etc., Area a pump bouls, cylinder, jet, etc., Area a pump bouls, cylinder, jet, etc., Area and all of the assessments hardin are true to the best of sy knooledge and belief, Area and all of the assessments hardin are true to the best of sy knooledge and belief, All measurements and all fillers are true to the best of sy knooledge and belief, All measurements and all fillers are true to the best of sy knooledge and belief, All measurements and all fillers are true to the best of sy knooledge and belief, All measurements and all fillers are true to the best of sy knooledge and belief, All measurements are true to the best of sy knooledge and belief, All measurements are true to the best of sy knooledge and belief, All measurements are true to the best of sy knooledge and belief, All measurements are true to the best of sy knooledge and belief, All measurements are true to the best of sy knooledge and belief, All measurements are true to the best of sy knooledge and		Dodestic It	ecs): Municinal Municinal	5) TYPE OF	ELL (Check):	
Diameter of hole 6 2 in. Depth defiled 6 ft. Depth of completed well 16 ft. Date defilled 9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-	Reconditioning Plugging	1		Rolling	Driven	Dug
Diameter of hole 62 in. Depth drilled 16 ft. Depth of completed well 16 ft. Date drilled 198 ft. Depth of completed well 16 ft. Date drilled 198 ft. Depth of completed well 16 ft. Date drilled 198 f	WELL LOG:		cac well Other	Cable	Jetted	Bored
All nessurements made from ft. above ground level. ft. bate drilled ft. bate product ft. to SURS ACC- ft. prom (ft.) ft. bate promotion ft. bate promo	No.	eath dedited 96		20		
From to Description and color of (ft.) Description and color of (ft.) (ft.) Description material (ft.) Serion (control for				well 76	ft. Date drilled	9-8-1
(ft.) Description and color of Gramation material O G CLAY Cemented from E3 to to SURFACE to Commence from E3 to to SURFACE TO SUR		Il measurements made from	ft.abov	e pround level		<u> </u>
Type: Old NA SUPER Plastic Other Connected from \$3 ft. to \$URTANCE. General from \$3 ft. to \$URTANCE. General from \$3 ft. to \$URTANCE. Linches) From (ft.) To (ft.) Cage//- General from \$3 ft. to \$URTANCE. Linches) From (ft.) To (ft.) Cage//- Type. Old NA SUPER PLASTIC Perforated Slotted Diameter (inches) From (ft.) Site (ft.) Site (ft.) Diameter (inches) From (ft.) Street (ft.) Site (ft.) LINCHES From (ft.) Site (ft.	(fr.) (fr.) Descrip	tion and color of		e ground level.		
Cemented from \$3	(te.) form	ation material		4		
Dismeter (inches) From (it.) Cage // Setting (inches) From (it.) To (it.) Cage // Setting (inches) From (it.) To (it.) Cage // Setting Cage //	CLAY		1	New Stle	T Plastic	Other
Diameter (inches) From (it.) GREEN PLASTIC Perforated Diameter (inches) From (it.) Satting Slotted Diameter (inches) From (it.) Satting Slotted Diameter Satting Diameter Satting Diameter Satting Diameter (inches) From (it.) Size / A Slotted Diameter Satting Diameter Satting Diameter Satting Diameter Satting Diameter Satting Diameter Satting Slotted Diameter Satting Slotted Diameter Satting Slotted Diameter Satting Slotted Diameter Satting Satting Slotted Diameter Satting Satting Satting Satting Satting Satting Slotted Diameter Satting Satt	9-21 CAN	De l	Cemented from	<u>&3</u>	ft. to SUR	TACKE.
The state of the s	TANK) NED	Diameter			
SANDY SHALE 2-96 SAND 10) SCREEN-PLASTIC Perforated Sinted Diameter (inches) From (ft.) Size 12 96 - 86 LGAD SEAL BLANK OMPLETION (Check): 11) WELL TESTS: Was a pump test made? No If yes, by whom? Yeteld: 750 gpm with ft. drawdown after hrs. Ratic level: 27ft, below land aurface Date? Perforated Sinted Other Was a pump test made? No If yes, by whom? Yeteld: 750 gpm with ft. drawdown after hrs. Ratic test permit ft. drawdown after hrs. Ratic test permit ft. drawdown after hrs. Artesian flow gpm Temperature of water 12) WATER OUALITY, Was a chemical analysis made? Yes No Did any strats contain undestrable water? Yes No 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 sy knowledge and belief. (Type or Print) (Type or Print) (Type or Print) Water Well Drillers Registration No. DIFT Z PUMP WIFIL SERVIKA (Company Name) (Company Name) (Company Name)	2=-89 N=0	CLAY	(inches)	From (ft.)		15
10) SCREEN. PLASTIC Type PLASTIC Perforated Slotted Diameter Serting To (ft.) Size Ye Chelletion From (ft.) Size Ye Chelletion Check): To (ft.) To (ft.) Chelletion Check): To (ft.) Size Ye Chelletion Check): To (ft.) Size Ye Chelletion Check): To (ft.) To (ft.) Check To (ft.) To (ft	4-71-54	MAN SHALL	コールニー	53		
10) SCREEN PLASTIC Type PLASTIC Perforated Slotted Diameter Serving Size (Machine S	12 - 04 - 544	NET STITE			SULTA	C/=
Perforated Perforated Perforated Perforated Diameter (inches) From (ft.) Size 144 Perforated Diameter (inches) From (ft.) To (tt.) Size 144 Perforated South Size 144 No If yes, by whom? No If yes, by whom? No If yes, by whom? Vield:	2 96 SAN	۷_				
Perforated Perforated Perforated Perforated Diameter (inches) From (ft.) Size 144 Perforated Diameter (inches) From (ft.) To (tt.) Size 144 Perforated South Size 144 No If yes, by whom? No If yes, by whom? No If yes, by whom? Vield:			\dashv			
Perforated Perforated Perforated Perforated Diameter (inchea) From (ft.) Size 144 Size 145 Size 144 Size 144 Size 144 Size 144 Size 144 Size 145 Size 144 Size 14			10) SCREEN: 10	C7.C		
Diameter (inches) Prom (ft.) Setting Slot (inches) Prom (ft.) Size 144 23 96 86 LGAD SEAL BLANK COMPLETION (Check): traight wall Gravel packed Other Mas a pump test made? No If yes, by whom? ATER LEVEL: ATER LEVEL: Attack level 2 7ft. below land surface Date 8 77/ treasian pressure 1bs. per square inch Date Artesian flow gpm Temperature of water. 12) WATER QUALITY: Was a chemical analysis made? Yes No Did any strata contain undestrable water? Yes No Did any strat			Type			
Dismeter (inches) From (ft.) Size 147 26 86 LGHD SEAL BLANK (Use reverse side if necessary) CMPLETION (Check): traight wall Gravel packed Other Was a pump test made? VI No If yes, by whom? ATER LEVEL: Latic level 27ft. below land surface Date 6-77 treatin pressure 1bs. per square inch Date Artesian flow gpm Temperature of water 12 WATER QUALITY: Was a chemical analysis made? Yes No Did any strats contain undestrable water? Yes No Did any strats contain undestrable water? Yes No 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 sy knowledge and belief. (Type or Print) Water Well Drillers Registraction No. 223 HOUSTON TENNES (Corpen y Name)			1772			
(tinches) From (ft.) Size 144 2 96 86 LEADS SAY BLANK (Use reverse side if necessary) (OMPLETION (Check): traight wall Gravel packed Other ander reamed Open Hole ATER LEVEL: traic level 2 7ft. below land surface Date 9 - 8 - 77/ stealin pressure ibs. per square inch Date Artesian flow gpm treatin pressure, ibs. per square inch Date Artesian flow gpm Temperature of water 12) WATER QUALITY: Was a chemical analysis made? Yes No Did any strata contain undesirable water? Yes No I hereby certify that this well was drilled by me (or under my supervision) and that eath and all of the statements herein are true to the best of my knowledge and belief. (Type or Print) ATER QUALITY: Water Well Drillers Registration No. 223 (Compa my Name) (Compa my Name) DIFIT PUNIT WIFLL SFRVING (Compa my Name) (Compa my Name)				37.0	Class I	
(Use reverse side if necessary) COMPLETION (Check): traight wall Gravel packed Other of the real of the statements herein are true to the best of sy knowledge and belief. (Company Name) COMPLETION (Check): 11) WELL TESTS: Was a pump test made? Yellow No. If yes, by whom? 11) WELL TESTS: Was a pump test made? Yellow No. If yes, by whom? 11) WELL TESTS: Was a pump test made? Yellow No. If yes, by whom? 12) Water Level: 13) Spm with still strandown after set. 14) Artesian flow spm Temperature of water 15) WATER QUALITY: Was a chemical analysis made? Yes No. 1 hereby certify that this well was drilled by me (or under my supervision) and that 1 hereby certify that this well was drilled by me (or under my supervision) and that 1 hereby certify that this well was drilled by me (or under my supervision) and that 1 hereby certify that this well was drilled by me (or under my supervision) and that 1 hereby certify that this well was drilled by me (or under my supervision) and that 1 hereby certify that this well was drilled by me (or under my supervision) and that 1 hereby certify that this well was drilled by me (or under my supervision) and that 1 hereby certify that this well was drilled by me (or under my supervision) and that 1 hereby certify that this well was drilled by me (or under my supervision) and that 1 hereby certify that this well was drilled by me (or under my supervision) and that 1 hereby certify that this well was drilled by me (or under my supervision) and that 1 hereby certify that this well was drilled by me (or under my supervision) and that 1 hereby certify that this well was drilled by me (or under my supervision) and that 1 hereby certify that this well was drilled by me (or under my supervision) and that 1 hereby certify that this well was drilled by me (or under my supervision) and that 1 hereby certify that this well was drilled by me (or under my supervision) and that 1 hereby certify that this well was drilled by me (or under my supervision) and that 1 here			Perforated			
OMPLETION (Check): traight wall Cravel packed Other Was a pump test made? Yes, by whom? NO If yes, by whom? NO If yes, by whom? Yield: 750 gpm with 5 ft. drawdown after hrs. Batler test gpm with 5 ft. drawdown after hrs. Batler test gpm with 5 ft. drawdown after hrs. Artesian pressure lbs. per square inch Date Artesian flow gpm Temperature of water 12) WATER QUALITY, was a chemical analysis made? Yes No Did any strata contain undesirable water? Yes No Did any strata contain undesirable water? Yes Artesian flow ach and all of the statements herein are true to the best of sy knowledge and belief. (Type or Print) Water Well Drillers Registration No. 323 SS 3051 NoTHERMAL WAS CITY WATER (City) DIFIT Punit WELL SFRUELS (Company Name) (Company Name) DIFIT Punit WELL TESTS: Was a pump test made? Yes No If yes, by whom?			Perforated Diameter	Settin	3	Slot
OMPLETION (Check): traight wall Cravel packed Other Was a pump test made? Yes, by whom? NO If yes, by whom? NO If yes, by whom? Yield: 750 gpm with 5 ft. drawdown after hrs. Batler test gpm with 5 ft. drawdown after hrs. Batler test gpm with 5 ft. drawdown after hrs. Artesian pressure lbs. per square inch Date Artesian flow gpm Temperature of water 12) WATER QUALITY, was a chemical analysis made? Yes No Did any strata contain undesirable water? Yes No Did any strata contain undesirable water? Yes Artesian flow ach and all of the statements herein are true to the best of sy knowledge and belief. (Type or Print) Water Well Drillers Registration No. 323 SS 3051 NoTHERMAL WAS CITY WATER (City) DIFIT Punit WELL SFRUELS (Company Name) (Company Name) DIFIT Punit WELL TESTS: Was a pump test made? Yes No If yes, by whom?			Perforated Diameter	Settin	3	
OMPLETION (Check): traight wall Cravel packed Other Was a pump test made? Yes, by whom? NO If yes, by whom? NO If yes, by whom? Yield: 750 gpm with 5 ft. drawdown after hrs. Batler test gpm with 5 ft. drawdown after hrs. Batler test gpm with 5 ft. drawdown after hrs. Artesian pressure lbs. per square inch Date Artesian flow gpm Temperature of water 12) WATER QUALITY, was a chemical analysis made? Yes No Did any strata contain undesirable water? Yes No Did any strata contain undesirable water? Yes Artesian flow ach and all of the statements herein are true to the best of sy knowledge and belief. (Type or Print) Water Well Drillers Registration No. 323 SS 3051 NoTHERMAL WAS CITY WATER (City) DIFIT Punit WELL SFRUELS (Company Name) (Company Name) DIFIT Punit WELL TESTS: Was a pump test made? Yes No If yes, by whom?			Perforated Diameter	Settin	3	
traight wall Gravel packed Other Open Hole ATER LEVEL: Bailer testspm withft. drawdown afterhrs. Attesian pressurelbs. per square inchDate			Perforated Diameter	From (ft.)	To (ft.)	
Treating to wait of the statements herein are true to the best of sy knowledge and belief. Was a pump test made? Yho No If yes, by whom? No If yes, the catcher Later Lat	(Use reverse side if nec	COSSATY)	Perforated Diameter	From (ft.)	To (ft.)	
NEER LEVEL: Actic level Text LEVEL: Actic level Total and surface T	(Silvery);	essary)	Perforated Diameter (inches)	From (ft.)	To (ft.)	
Artesian pressure libs. per square inch Date Artesian flow gpm with ft. drawdown after hrs. Artesian pressure libs. per square inch Date Artesian flow gpm Temperature of water liby was a chemical analysis made? Yes No Did any strats contain undestrable water? Yes was a chemical analysis made and all of the statements herein are true to the best of sy knowledge and belief. (Type or Print) Water Well Drillers Registration No. 323 SS 3051 ROTHERMIS HOUSTON TEXAS (City) DIFIT Punit WELL SFRUEL (Company Name) (Company Name) (Company Name) (Company Name)	(Silvery);		Perforated Diameter (inches) 11) WELL TESTS:	From (ft.) 96 LISHN SE,	TO (EL.) 86 FL BLAN	
testan pressure lbs. per square inch Date Artesian pressure lbs. per square inch Date Artesian flow gpm Temperature of water 12) MATER QUALITY: Was a chemical analysis made? Type of vater? HARN depth of strata BRUND (Type or Print) SS BOS ROTHERMINE WILL WAS drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of sy knowledge and belief. (Compa ny Name) (Scare) (Compa ny Name) (Compa ny Name) (Compa ny Name) (Compa ny Name)	traight wall Gravel packed		Perforated Diameter (inches) 11) WELL TESTS:	From (ft.) 96 LISHN SE,	TO (EL.) 86 FL IBLAN	Size 14
Bailer testgpm withft.drawdown afterhrs. Bailer testgpm withft.drawdown afterhrs. Artesian pressurelbs. per square inchDate	traight wall Gravel packed nder reamed Open Hole		Perforated Diameter (inches) 2 2 2 11) WELL TESTS: Was a pump test	From (ft.) 96 — LISHAN S.E., made? yl-	TO (EL.) 86 FL IBLAN	Size 14
Artesian flow	traight wall Gravel packed Index reamed Open Hole VIER LEVEL:	Other	Perforated Diameter (inches) 2 2 2 11) WELL TESTS: Was a pump test	From (ft.) 96 — LISHAN S.E., made? yl-	To (£t.) 86 **L '13LAN No If yes, b	Size 4
pth to pump bowls, cylinder, jet, etc., 63 , ft. Temperature of water 12) MATER QUALITY: Was a chemical analysis made? Yes No Did any strata contain undestrable water? Yes No Type of vater? HARN depth of strata yell was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of sy knowledge and belief. (Type or Print) Water Well Drillers Registration No. 323 SS 3051 ROTHERMIS HOUSTON TEXAS (Scare) (Compa ny Name) (Compa ny Name) (Compa ny Name)	traight wall Gravel packed inder reamed Open Hole VTER LEVEL: intic level 2 / ft. below land	Other	Perforated Diameter (inches) 11) WELL TESTS: Was a pump test Yield:	From (ft.) 96 LISAN SE made? YL gpm with 5	No If yes, b: ft. draudown aft.	y whom?
low land surface. 12) MATER QUALITY: Was a chemical analysis made? Yes No. Did any strats contain undestrable water? Yes No. Type of vater? HARN depth of strata March	trsight wall Gravel packed nder reamed Open Hole VIER LEVEL: artic level 27ft. below land in tosian pressure lbs. per squai	Other Surface Date 9-8-17/	Perforated Diameter (inches) 11) WELL TESTS: Was a pump test Yield: Z SC	From (ft.) 96 LISAN SE made? YL gpm with 5	No If yes, b: ft. draudown aft.	y whom?
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. Autor Well Driller Water Well Driller Wa	traight wall Gravel packed ider reamed Open Hole ITER LEVEL: artic level 27ft. below land tesian pressure lbs. per squal	Other Surface Date 9-8-17/	Perforated Diameter (inches) 11) WELL TESTS: Was a pump test Yield: Bailer test Attesian flow	From (Et.) 96 LISANSE, made? yl- gpm with spm with	No If yes, b: ft. draudown aft.	y whom?
I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements heroin are true to the best of sy knowledge and belief. April	traight wall Gravel packed ider reamed Open Hole VIER LEVEL: actic level 2 / Et. below land tesian pressure lbs. per squar pth to pump bowls, cylinder, jet, et	Other Surface Date 9-8-17/	Perforated Diameter (inches) 11) WELL TESTS: Was a pump test Yield: Bailer test Artesian flow	Setting From (ft.) 96 LISHN 55 made? yl gpm with gpm with	No If yes, b: ft. draudown aft.	y whom?
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 sy knowledge and belief. Approximate the statements herein are true to the best of sy knowledge and belief.	traight wall Gravel packed ider reamed Open Hole VIER LEVEL: actic level 2 / Et. below land tesian pressure lbs. per squar pth to pump bowls, cylinder, jet, et	Other Surface Date 9-8-17/	Perforated Diameter (inches) 11) WELL TESTS: Was a pump test Yield: Bailer test Artesian flow Temperature of w 12) WATER QUALITY.	Setting From (St.) 96 — LISHNS = made? vl gpm with gpm gpm	No If yes, b: ft. draudown aft.	y whom?
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. BRUND	traight wall Gravel packed ider reamed Open Hole VIER LEVEL: actic level 2 / Et. below land tesian pressure lbs. per squar pth to pump bowls, cylinder, jet, et	Other Surface Date 9-8-17/	Perforated Diameter (inches) 11) WELL TESTS: Was a pump test Yield: Bailer test Artesian flow Temperature of w 12) WATER QUALITY.	Setting From (St.) 96 — LISHNS = made? vl gpm with gpm gpm	To (ft.) 86 87 131 AN No If yes, b. ft. drawdown after	y whom?
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 sy knowledge and belief. BRUNO	traight wall Gravel packed inder reamed Open Hole VIER LEVEL: catic level 2 7ft. below land ctesian pressure 1bs. per squar pth to pump bowls, cylinder, jet, et	Other Surface Date 9-8-17/	Perforated Diameter (inches) 11) WELL TESTS: Was a pump test Yield:	From (ft.) 96 LISHANS S. made? yl 2 gpm with S. gpm with S. gpm with S. apm with spm w	TO (EL.) SG FL IBLAN No If yes, b. ft. drawdown after ft.drawdown after	y whom? arhrs.
each and all of the statements herein are true to the best of sy knowledge and belief. Brund	traight wall Cravel packed nder reamed Open Hole VTER LEVEL: catic level 2 7ft. below land of testian pressure lbs. per squar epth to pump bowls, cylinder, jet, et	Other Surface Date 9-8-17/	Perforated Diameter (inches) 11) WELL TESTS: Was a pump test Yield: Z SC Bailer test Artesian flow Temperature of w 12) WATER QUALITY: Was a chemical a Did any strata c	From (ft.) 96 LISHAN S E. made? yl. 2 gpm with S spm with spm malysis made? ontain undestrable	No If yes, b. ft. drawdown after Yes Now Tess	y whom? arhrs.
SS 30S/ ROTHERMIE HOUSTON TEXAS (City) DIFTZ PUNTY WIFIL SFRUCE (Company Name)	traight wall Gravel packed open Hole VTER LEVEL: artic level ctesian pressure the pump bowls, cylinder, jet, et low land surface.	other surface Date 9-8-17/ re Inch Date	Perforated Diameter (inches) 11) WELL TESTS: Was a pump test Yield: Artesian flow Temperature of w 12) WATER QUALITY: Was a chemical a Did any strata c Type of water?	From (ft.) 96 LISHN SE made? YL gpm with gpm with gpm with ates malysis made? HARA	To (ft.) 86 12 131 AN No If yes, b; ft. drawdown after ft.drawdown after Yes water? Yes	y whom? arhrs.
(Type or Print) Water Well Drillers Registration No. 323 SS 305/ ROTHIERNIE HOUSTON TENES (City) DIFTZ PUNT WIFLL SERVICE (Company Name)	traight wall Gravel packed open Hole VTER LEVEL: actic level 2 7ft. below land testan pressure 1bs. per squar pth to pump bowls, cylinder, jet, et low land surface.	other surface Date 9-8-17/ re inch Date	Perforated Diameter (inches) 11) WELL TESTS: Was a pump test Yield:	From (ft.) PG LGHAS F made? y D gpm with S spm with spm vater malysis made? ontain undestrable HRRA d	No If yes, b. ft. drawdown after Yes Now water? Yes epth of strata	y whom? arhrs.
SS 305/ KOTHIZRNIZL HOUSTON TEXES (City) DIFTZ PUNT WIZLL SERVICE (Company Name)	traight wall Gravel packed nder reamed Open Hole ATER LEVEL: ATER LEVEL: ATER LEVEL: Litt level Detailed land in testan pressure lbs. per squar ppth to pump bowls, cylinder, jet, et low land surface.	other surface Date 9-8-17/ re inch Date	Perforated Diameter (inches) 11) WELL TESTS: Was a pump test Yield:	From (ft.) PG LGHAS F made? y D gpm with S spm with spm vater malysis made? ontain undestrable HRRA d	No If yes, b. ft. drawdown after Yes Now water? Yes epth of strata	y whom? arhrs.
d) (City) DIFTZ PUNT WIFTL SERVICE (Company Name)	traight wall Cravel packed nder reamed Open Hole ATER LEVEL: Latic level 27ft. below land attention pump bowls, cylinder, jet, et alow land surface. I hereby certifeth and all o	other surface Date 9-8-77 re inch Date cc., 3 ft fy that this well was drill f the statements herein are	Perforated Diameter (inches) 11) MELL TESTS: Was a pump test Yield: Artesian flow Temperature of w 12) WATER QUALITY: Was a chemical a Did any strata c Type of water? Led by me (or under my su et rue to the best of my	Setting From (ft.) 96 LISHN 55 made? Yh gpm with gp	No If yes, b. ft. drawdown after Yes Now water? Yes epth of strata	y whom? arhrs.
(Compa ny Name)	traight wall Cravel packed nder reamed Open Hole ATER LEVEL: teatic level 27ft, below land recesian pressure 1bs. per square epth to pump bowls, cylinder, jet, et clow land surface. I hereby certification of the pump land surface. I hereby certification of the pump land surface.	other surface Date 9-8-17/ re inch Date cc., 3 ft fy that this well was drill f the statements herein are	Perforated Diameter (inches) 11) MELL TESTS: Was a pump test Yield: Artesian flow Temperature of w 12) WATER QUALITY: Was a chemical a Did any strata c Type of water? Led by me (or under my su et rue to the best of my	Setting From (ft.) 96 LISHN 55 made? Yh gpm with gp	No If yes, b. ft. drawdown after Yes Now water? Yes epth of strata	y whom? arhrs.
(Compa ny Name)	traight wall Cravel packed nder reamed Open Hole ATER LEVEL: teatic level 27ft, below land recesian pressure 1bs. per square epth to pump bowls, cylinder, jet, et clow land surface. I hereby certification of the pump land surface. I hereby certification of the pump land surface.	other surface Date 9-8-17/ re inch Date cc., 3 ft fy that this well was drill f the statements herein are	Perforated Diameter (inches) 11) MELL TESTS: Was a pump test Yield: Artesian flow Temperature of w 12) WATER QUALITY: Was a chemical a Did any strata c Type of water? Led by me (or under my su et rue to the best of my	Setting From (ft.) 96 LISHN 55 made? Yh gpm with gp	No If yes, b. ft. drawdown after Yes Now water? Yes epth of strata	y whom? arhrs.
(Compa ny Name)	traight wall Cravel packed nder reamed Open Hole ATER LEVEL: teatic level 27ft, below land recesian pressure 1bs. per square epth to pump bowls, cylinder, jet, et elow land surface. I hereby certification of the pump land surface. I hereby certification of the pump land surface.	other surface Date 9-8-17/ re inch Date cc., 3 ft fy that this well was drill f the statements herein are	Perforated Diameter (inches) 11) MELL TESTS: Was a pump test Yield: Artesian flow Temperature of w 12) WATER QUALITY: Was a chemical a Did any strata c Type of water? Led by me (or under my su et rue to the best of my	Setting From (ft.) 96 LISHN 55 made? Yh gpm with gp	No If yes, b. ft. drawdown after Yes Now water? Yes epth of strata	y whom? arhrs.
Strach electric lan about	traight wall Cravel packed open Hole ATER LEVEL: tartic level Tft. below land ortesian pressure open Hole open Hol	other surface Date 9 - 6 - 77 re inch Date c., 63 , ft fy that this well was drill f the statements herein are RM - (City	Perforated Diameter (inches) 11) MELL TESTS: Was a pump test Yield: Artesian flow Temperature of w 12) WATER QUALITY: Was a chemical a Did any strata c Type of water? Led by me (or under my su et rue to the best of my	Setting From (ft.) 96 LISHN 55 made? Yh gpm with gp	No If yes, by ft. drawdown after ft.drawdown after Yes No water? Yes epth of strate it. (State)	y whom? arhrs.
	traight wall Cravel packed open Hole ATER LEVEL: tartic level open Hole ATER LEVEL: tartic level open Hole ATER LEVEL: tartic level open Hole ATER LEVEL: tartic level open Hole open Hole ATER LEVEL: open Hole open H	other surface Date 9 - 6 - 77 re inch Date c., 63 , ft fy that this well was drill f the statements herein are RM - (City	Perforated Diameter (inches) 11) MELL TESTS: Was a pump test Yield: Artesian flow Temperature of w 12) WATER QUALITY: Was a chemical a Did any strata c Type of water? Led by me (or under my su et rue to the best of my	Setting From (ft.) 96 LISHN 55 made? Yh gpm with gp	No If yes, by ft. drawdown after ft.drawdown after Yes No water? Yes epth of strate it. (State)	y whom? arhrs. hrs.

TWDBC-CW-53

65-23-8F

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 Hap 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 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 IWDBE-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.

Houston TIEY SYSE S NAL

Send original copy by cortified mail to the					\mathcal{L}
Texas Water Development Board P. O. Box 13087	State	e of Texas		For TWDB	use only 65-23-
Austin, Texas 78711	WATER W	VELL REPORT		Located o Received:	n man
1) OWNER:		· · · · · · · · · · · · · · · · · · ·			
Person having well drilled Erne Landowner Same	st Roznovok	Address29(O South Shaver	Pasadeno	Torne 7
Landowner Same	• •	(S:ree	et or RFD)	(City)	(State
(Name)		Address <u>22</u> 3 G	enoa Red Bluff	Road Hous	ton Texa
2) LOCATION OF WELL:				(City)	(State
County Harris		iles in	direction from		
Locate by sketch man showing landment		(N.E., S.W., etc	direction from		rown)
hiway number, etc.*	,,,	Give legal lo adjacent sect	cation with distances	and directions	from
*					
OVER:	/ North	Block			
	4	Abstract No.		Survey	
(Use reverse side if necessar	y)				
	· · · · · · · · · · · · · · · · · · ·	(NW Y NE Y SW Y	SEt) of Section		
3) TYPE OF WORK (Check): New Wel X Deepening	4) PROPOSED USE (Check		5) TYPE OF WELL	(Charle)	
Name that		trial Municipal	RotarX	Driven	Dug
	Irrigation Test	Well Other	Cable	Jetted	Bored
)WELL LOG: Dismerer of hole					
Diameter of hole 1 in. Dep	oth drilled 80 ft.	Depth of completed we	11_80f	. Date drilled	11/28/7
	measurements made from	0- ft.above	ground level.	_	<u> </u>
from To Descripti	on and color of	9) Casing:			
tornat	ion material	Type: Old	X ^{New} Steel	Pl y stic	Other
		Cemented from		ft. to	
12 23 Sand	······································	Diameter	Setting		
23 25 Strippy Cla	y & Rock	(inches)	From (ft.)	To (ft.)	Gage
	Rock & Clay			_	
65 80 Corse Water	Sand				
		·-			
		10) SCREEN: Type plas t	-1-		
			- TC		
		Perforated		Slotted	
		Diameter (inches)	Setting From (ft.)		Slot
	-		rion (it.)	to (ft.)	Size
				80	<u>14 gang</u>
(lleg roughs of the se			70	80	14 gang
(Use reverse side if nece COMPLETION (Check):	ssary)		70	80	14 gang
out action (cheek):		11) WELL TESTS:			
Straigh Trail Gravel packed	Other		70		
Straigh (Check): Straigh (Check): Under reamed Open Hole		Was a pump test r	nade? Yes	No If yes, b	y whom?
Straigh Xxell Gravel packed Under reamed Open Hole	Other	Was a pump test r	nade? Yes _gpm_withf	No If yes, b	y whom?
Straigh X all Gravel packed Under reamed Open Hole WATER LEVEL: Static level 20 ft. below land su	Other	Was a pump test r Yield: Bailer test	nade? Yes _gpm withf _gpm withf	No If yes, b	y whom?
StraighWWall Gravel packed Under reamed Open Hole WATER LEVEL: Static level 20 ft. below land su Artesian pressure lbs. per square	Other Deface Date 11/28/78 Tinch Date	Was a pump test r	nade? Yes _gpm withf _gpm withf	No If yes, b	y whom?
StraighWRall Gravel packed Under reamed Open Hole MATER LEVEL: Static level 20 ft. below land su Artesian pressure lbs. per square	Other Deface Date 11/28/78 Tinch Date	Was a pump test r Yield: Bailer test	nade? Yes _gpm withf _gpm withf	No If yes, b	y whom?
Straigh X ell Gravel packed Under reamed Open Hole WATER LEVEL: Static level 20 ft. below land su Arcesian pressure lbs. per square Depth to pump bowls, cylinder, jet, etc	Other Deface Date 11/28/78 Tinch Date	Was a pump test r Yield: Beiler test Artesian flow Temperature of wa	nade? Yes _gpm withf _gpm withf _gpm _cer	No If yes, b	y whom?
Straigh X all Gravel packed Under reamed Open Hole WATER LEVEL: Static level 20 ft. below land su Artesian pressure lbs. per square Depth to pump bowls, cylinder, jet, etc	Other Date 11/28/78 Tinch Date	Was a pump test r Yield: Bailer test Artesian flow Temperature of wa 12) WATER QUALITY: Was a chemical an	made? Yes _gpm withf _gpm withf _gpm _cer	No If yes, b	y whom?
Straigh X all Cravel packed Under reamed Open Hole WATER LEVEL: Static level 20 ft. below land su Artesian pressure lbs. per square Depth to pump bowls, cylinder, jet, etc	Other Date 11/28/78 Tinch Date	Was a pump test r Yield: Beiler test Artesian flow Temperature of wa	made? Yes _gpm withf _gpm withf _gpm _cer	No If yes, b c. drawdown afte t.drawdown afte	y whom?
Straigh X all Gravel packed Under reamed Open Hole WATER LEVEL: Stratic level 20 ft. below land su Artesian pressure lbs. per square Depth to pump bowls, cylinder, jet, etc below land surface.	Other Date 11/28/78 rinch Date 40 ft.	Was a pump test r Yield: Bailer test Artesian flow Temperature of wa 12) WATER QUALITY: Was a chemical an Did any strata co	gpm withf gpm withf gpm cer alysis made? ntain undesirable wat	No If yes, b. t. drawdown after t.drawdown after (es No. cer? Yes	y whom? erhrs
Straigh Xxall Cravel packed Under reamed Open Hole WATER LEVEL: Static level 20 ft. below land su Artesian pressure lbs. per square Depth to pump bowls, cylinder, jet, etc below land surface. I hereby certifi	Other orface Date 11/28/78 e inch Date	Was a pump test of Yield: Bailer test Artesian flow Temperature of wa 12) WATER QUALITY: Was a chemical an Did any strata co Type of water?	gpm with f gpm with f gpm ter alysis made?	No If yes, b c. drawdown afte t.drawdown afte	y whom? erhrs
Straigh X and Cravel packed Under reamed Open Hole WATER LEVEL: Static level 20 ft. below land su Artesian pressure lbs. per square Depth to pump bowls, cylinder, jet, etc below land surface. I hereby certificach and all of	orface Date 11/28/78 minch Date	Was a pump test r Yield: Bailer test Artesian flow Temperature of wa 12) WATER QUALITY: Was a chemical an Did any strata co Type of water? ! by me (or under my su	gpm with f gpm with f gpm cer alysis made? valuation undesirable wet depth cervision) and that knowledge and belief.	No If yes, b. t. drawdown after t.drawdown after (es No. cer? Yes	y whom? erhrs
Straigh X all Gravel packed Under reamed Open Hole WATER LEVEL: Static level 20 ft. below land su Artesian pressure lbs. per square Depth to pump bowls, cylinder, jet, etc below land surface. I hereby certificach and all of	orface Date 11/28/78 minch Date	Was a pump test of Yield: Bailer test Artesian flow Temperature of wa 12) WATER QUALITY: Was a chemical an Did any strata co Type of water?	gpm with f gpm with f gpm cer alysis made? valuation undesirable wet depth cervision) and that knowledge and belief.	No If yes, b c. drawdown after t.drawdown after (es No cet? Yes of strata	y whom? erhrs
Straigh X all Gravel packed Under reamed Open Hole WATER LEVEL: Static level 20 ft. below land su Attesian pressure lbs. per square Depth to pump bowls, cylinder, jet, etc below land surface. I hereby certificath and all of	orface Date 11/28/78 minch Date 40 ft. y that this well was drilled the statements herein are t	Was a pump test r Yield: Bailer test Artesian flow Temperature of wa 12) WATER QUALITY: Was a chemical an Did any strata co Type of water? ! by me (or under my su	gpm with f gpm with f gpm cer alysis made? valuation undesirable wet depth cervision) and that knowledge and belief.	No If yes, b c. drawdown after t.drawdown after (es No cet? Yes of strata	y whom? erhrs
Straigh X all Gravel packed Under reamed Open Hole WATER LEVEL: Stratic level: 20 ft. below land su Artesian pressure lbs. per square Depth to pump bowls, cylinder, jet, etc below land surface. I hereby certificate and all of	orface Date 11/28/78 minch Date	Was a pump test r Yield: Bailer test Artesian flow Temperature of wa 12) WATER QUALITY: Was a chemical an Did any strata co Type of water? ! by me (or under my su	made? Yes _gpm withf _gpm withf _gpm ter alysis made? ntain undesirable wetdepth pervision) and that knowledge and beltef. cration No# 31	No If yes, b	erhrs
Straigh X all Gravel packed Under reamed Open Hole WATER LEVEL: Straigh Tevel: Artesian pressure lbs. per square Depth to pump bowls, cylinder, jet, etc below land surface. I hereby certificate and all of ATERIA Davis (Type or Princ) ORESS Siza Lotus (Street or \$60)	other arface Date 11/28/78 inch Date ft. 40 ft. y that this well was drilled the statements herein are t Wot Aunston, Tesas 77085 (City)	Was a pump test of Yield: Sailer test Artesian flow Temperature of wa 12) WATER QUALITY: Was a chemical an Did any streat ao Type of water? If by me (or under my suitue to the best of my interest and the water) ier Well Drillers Regist	gpm withf gpm withf gpm cer alysis made? alysis made? alysis made? alysis made? cer alysis made? alysis made? alysis made? alysis made?	No If yes, b c. drawdown after t.drawdown after (es No cet? Yes of strata	y whom? erhrs
Straigh X all Cravel packed Under reamed Open Hole WATER LEVEL: Stratic level 20 ft. below land su Attesian pressure lbs. per square Depth to pump bowls, cylinder, jet, etc below land surface. I hereby certificath and all of I hereby certificath and all of	other arface Date 11/28/78 inch Date ft. 40 ft. y that this well was drilled the statements herein are t Wot Aunston, Tesas 77085 (City)	Was a pump test r Yield: Bailer test Artesian flow Temperature of wa 12) WATER QUALITY: Was a chemical an Did any strata co Type of water? ! by me (or under my su	gpm withf gpm withf gpm cer alysis made? alysis made? alysis made? alysis made? cer alysis made? alysis made? alysis made? alysis made?	No If yes, b	y whom? erhrs

65-23-8 F Dup

TWD80-WD8

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.

62

Dena Red Bluft Hours

RECEIVED

FEB 27 '80

CR/TDWR

DECETVED N AUG 2 8 1979

Texas Dept. of Water Resources

h

Di	F
2	"

Send or	ginal copy I	by			State	of T	Texas		En TOMO	4
Texas D	mail to the partment of 13087	e of Water Resource:			WATER W				For TDWR use only Well No. 6.5	2
	exas 7871	11	ATTINT	N OWNE	R: Confiden	tiality	Privi	lege Notice on Reverse Side	Located on map Y	ے ج
1) OW	ER Ph	il Wicker	14		Address	823	Ge	noa Red Bluff Rd	Hougton F	_
2) LOC	ATION OF	WELL:	Vame)		~ 401633 .	(Sc	reet o	noa Red Bluff Rd.	ty) (State)	(Z
Co	nty	irris		13 1/2	miles in _	SE	S IA	direction from H		_
					☐ Legal de:			., •ι	(Town)	_
		te the legal descrip rection from two i			Section	No		8lock No	wnship	
well on a	rvey lines, n official O	or he must locate .	and identify the	ne	Abstrac	t No		Survey Name		
General	lighway Ma	ap and attach the n	nap to this for					on from two intersecting section or	survey lines	_
						hed ma	эр.	map on a	5-14-6K	-
3) TVP 1∰New	OF WORK	(Check):	1	SED USE (CI				5) DRILLING METHOD (Check):	
	nditioning	☐ Plugging			rial □ Public t 'ell □ Other _			XXMud Rotary Air Hammer	□ Driven □ Bored	
6) WEL			DIA	METER OF			BORE	☐ Air Rotary ☐ Cable Tool HOLE COMPLETION:	☐ Jetted ☐ Other	=
		!	Dia. (in.)	From (ft.)	To (ft.)			en Hole XXXX Straight Wall	☐ Underream	ed
Date	rilled <u>1</u> 0	/26/79	4 1/2	Surface	100	-		vel Packed Other		
							IF G	ravel Packed give interval from	ft. to	
From (ft.)	Ta (ft.)		Description ar	nd color of fo material	ormation	8)	CASI	NG, BLANK PIPE, AND WELL SC	REEN DATA:	_
0		3	Top So	11		Dia.	New	Steel, Plastic, etc.	Setting (ft.)	
3		40	Clay			(in.)	Used	Pert., Slotted, etc. Screen Mgf., if commercial	From To	
40 65	-	65 80	Sand			2	N	PVC	0 90	_
80		100	Clay Sand			12	ļ.,			
			Dana			-	N.	Everflo	90 100	
						 	┢		<u> </u>	_
					*	†—				_
										_
						<u> </u>				
						1		CEMENTING	DATA	
			RECEIN					ed fromf	ft. to	_
			— - С С М	1000		1		ed by		_
			MAR 26	1982		ļ		(Company	or Individual)	_
		·	CITY			4		ER LEVEL:		
						1	Static Artes	level 16 ft. below land sur		1
							~1 t8511	gpm.	Date	_
						10)	PACK	ERS: Type	Depth	_
						-				_
						-		Duh hair	70	_
								Rubber	70	_
						11)	TYPE	PUMP:		
						ı	Turbi		ible 🗀 Cylinder	
	(Use reverse side if necessary)					1	Other	pump bowls, cylinder, jet, etc.,	42 ,,	
		ΓY:					(C	, pump bowis, cylinder, jet, etc.,	ft.	
	R QUALIT		trata which co	ntained unde	sirable			TESTS:		_
Did y		ly penetrate any st					Туре		XXJetted D.Estima	
Did y water If yes	u knowing Yes submit "R	ly penetrate any st X凶 No EPORT OF UNDE					Yield:	gpm withf	t. drawdown afterI	ırs
Did y water If yes Type	u knowing Yes submit "R of water?	AM No EPORT OF UNDE	Depth of str							
Did y water If yes Type	u knowing Yes submit "R of water?	EPORT OF UNDE	Depth of str	ata [No	ell was drilled	by me (Of nuc	ter my supervision) and that		_
Did y water If yes Type	u knowing Yes submit "R of water?	AM No EPORT OF UNDE	Depth of str Yes X	ata [No y that this w	ell was drilled l ts herein are tr	by me (or und	der my supervision) and that of my knowledge and belief.		
Did y water If yes Type Was a	u knowing Gyes submit "R of water? chemical an	AM No EPORT OF UNDE Talysis made? E O † Day	Depth of str Yes XZ I hereby certif ach and all of	ata [No y that this w	ts herein are tr	ue to th	ne best	of my knowledge and belief.		
Did y water If yes Type Was a	u knowing Yes submit "R of water?_ chemical an	AW No EPORT OF UNDE alysis made? B: O * Day (Type or P	Depth of str Yes X2 I hereby certif ach and all of	ata [No y that this w the statemen	ts herein are tr Water Well C	ue to th	ne best Regist	of my knowledge and belief.		_
Did y water If yes Type	u knowing Yes submit "R of water?_ chemical an	AM No EPORT OF UNDE Talysis made? E O † Day	Depth of str Yes X2 I hereby certif ach and all of	ata [No y that this w the statemen	ts herein are tr Water Weli [rland,	ue to th	ne best Regist	of my knowledge and belief. ration No. 786		_
Did y water If yes Type Was a	u knowing Yes submit "R of water?_ chemical an	AW No EPORT OF UNDE alysis made? B: O * Day (Type or P. O . Box 1	Depth of str Yes X2 I hereby certif ach and all of	ata [No y that this w the statemen	ts herein are tr Water Well C	ue to th	ne best Regista	of my knowledge and belief.	(Zip)	_

Send original copy by certified mail to the								
Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711		State WATER V		Texa L RE		L	or TDWR use ell No. <u>65-</u> ocated on mar	only
1) OWNERJim Wallis			80	.0 0	enoa Red Bluff	R	eceived:	7547
	ame)		(5	treet o	RFD)	Housto (City)	n, TX	77034
County <u>Harris</u>	14	mites	inni	&	direction fr			(Zip)
D.:4			(1)	1.E., S.V	N., etc.)		(Town)	
Driller must complete the legal descript with distance and direction from two in ion or survey lines, or he must locate a well on an official County he	itersecting sec-	☐ Legal desc Section	riptio No	n: 	- Biock No	Taurant to		
well on an official Quarter- or Haff-Scal General Highway Map and attach the m	nd identify the	Abstract Distance	No	irection	Block No. Survey Name from two intersecting section	TOWNSNIP		
	op to this form.				65-2		·	
3) TYPE OF WORK (Check):	4) PROPOSED USE (Check);	—					
X New Well □ Deepening □ Reconditioning □ Plucing	X Domestic □ Indu	istriai 🗆 Public	c Տսբ <u>ր</u>	ıίγ	5) DRILLING METHOD			
	☐ Irrigation ☐ Test	Well @ Other			☐ Air Rotary ☐ Cable	Tool 🗆 Jet	ted □ Other	· -——
6) WELL LOG:	DIAMETER OF Dia. (in.) From (ft.		T	7) BO	REHOLE COMPLETION:			
Date drilled <u>3-19-</u> 79	4 3/4 Surface		-		en Hole ∰ Straigh	nt Wall	□ Underre	amad
]	□ Gra	ivel Packed Dother Gravel Packed give interval			
From To (ft.)	Description and color of fo	rmation	+-				ftto	ft.
0 2	Top Soil		7	New	STOOL PLANK PIPE, AND WE	LL SCREEN I	PATA:	
2 10	Clay		Dia. (in.)	or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mgf., if commercial		Setting (ft.)	Gag Cas
10 27	Sand		1			From	То	Scre
27 50	Clay		2	N	PVC	0	<u> 84</u>	40
50 92	Sand		-	1	Everflo	84	92	6
<u></u> -							 ;	
								
							1	
					CEMENTI	NG DATA	'	
			С	emente	d from	ft. to		ft.
					used		-	
				anen (e)	d by(Compa	ny or Individua	0	
				1MAY5	R LEVEL:			
			3,	Static	level <u>15</u> ft. below lai	nd surface Da	te3-19	79
				Artesi	an flowgpm.	Da	te	
			10)	PACK	ERS: Type	Depth		
					Rubber	80		
				TYPE	xr.			
(Use reversa side	if necessary)		0	Turbin Other	X Jet □ Sub	omersible	□ Cylinder	
WATER QUALITY:			0	Turbin Other	xr.			
WATER QUALITY: Did you knowingly penetrate any strati water? Yes The	a which contained undesir	able	De	Turbin Other	X Jet □ Sub pump bowls, cylinder, jet, etc			
WATER QUALITY: Did you knowingly penetrate any strati water? ☐ Yes (XNo (f yes, submit "REPORT OF UNDESIF Fype of water?	a which contained undesir RABLE WATER" epth of strata	able	12) \	Turbin Other Poth to WELL T	∭ Jet □ Sub pump bowls, cylinder, jet, etc TESTS: est: □ Pump □ Bail	er X Jette	fr D Estim	ated
NATER QUALITY: Did you knowingly penetrate any strets water?	a which contained undesing RABLE WATER" epth of strata		12) \	Turbin Other opth to NELL 1 Type To Yield:	M Jet Subpump bowls, cylinder, jet, etc FESTS: est: Pump Baile 25 gpm with	er X Jette	f:	ated
WATER QUALITY: Did you knowingly penetrate any strets water?	a which contained undesir RABLE WATER" epth of strata		12) \	Turbin Other opth to NELL 1 Type To Yield:	M Jet Subpump bowls, cylinder, jet, etc FESTS: est: Pump Baile 25 gpm with	er X Jette	fr D Estim	ated
WATER QUALITY: Did you knowingly penetrate any strets water?	a which contained undesing ABLE WATER" epth of strata es		De D	Turbin Other Poth to NELL 1 Type Tr Yield: under best of	M Jet Sut pump bowls, cylinder, jet, etc FESTS: est: Pump Baile 25 gpm with my supervision) and that my knowledge and belief.	er X Jette	fr D Estim	ated
WATER QUALITY: Did you knowingly penetrate any strets water?	a which contained undesing ABLE WATER " epth of strata sets M No sets well and all of the statements o	was drilled by herein are true t Water Well Drill Pearlan	De D	Turbin Other Poth to NELL 1 Type Tr Yield: under best of	M Jet Sut pump bowls, cylinder, jet, etc FESTS: Pump Bail 25 gpm with my supervision) and that my knowledge and belief.	er & Jette- ft. drawdov	d □ Estim	ated
WATER QUALITY: Did you knowingly penetrate any strets water?	a which contained undesing ABLE WATER" epith of strata sets of No preby certify that this well and all of the statements of Print)	was drilled by herein are true t Water Well Drill	De D	Turbin Other Ppth to WELL 1 Type Tr Yield: under best of	M Jet Sut pump bowls, cylinder, jet, etc FESTS: est: Pump Baile 25 gpm with my supervision) and that my knowledge and belief.	er & Jette- ft. drawdov	fr D Estim	ated

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY (TCEQ) PARTIALLY NUMBERED WELL LOG EXHIBIT

Send original copy by certified mail to: Texas Water Commission, P.O. Box 13087, Austin, Texas 78711

8(1)

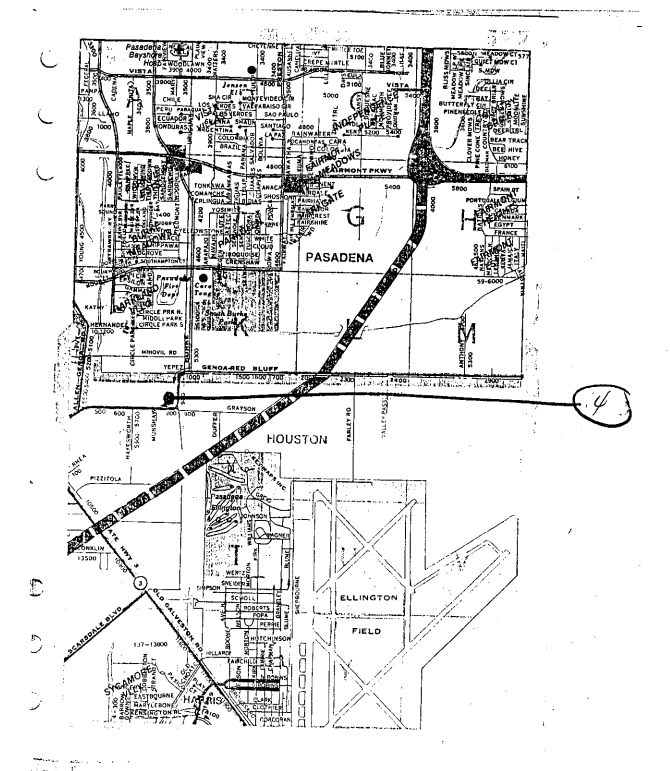
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side		te of Texas LL REPORT				Texas Water Well Drillers Board P.O. Box 13087 Austin, Texas 78711				
1) OWNER Texas Soil 2) LOCATION OF WELL: County Harris	- Four	mlies in	<u>کــ</u> ر	NE, SW	/, etc.)	irection fromSou	אל אלדי	WD))	
Driller must complete the legal descripting Quarter- or Half-Scale Texas County Ge	ion below with distance and dire eneral Highway Map and attach io Township	ection from two the map to this	intersec form.	ting sec	tion or survey	lines, or he must locate	and identify th	ne well on ar	n official	
3) TYPE OF WORK (Check): ☑ New Well ☐ Deepening ☐ Reconditioning ☐ Plugging	4) PROPOSED USE (Che 1/2 Domestic Industrial Irrigation Test	strial ☐ Moi			ublic Supply e-Watering	5) DRILLING MET \$\overline{\Omega}\$ Mud Rotary \$\overline{\Omega}\$ Air Rotary		er 🗌 Jette		
6) WELL LOG: Date Drilling: Started 3/5/ 1992 Completed 3/5/ 1992	DIAMETER OF HO Dia. (in.) From (ft.) 6-3/4 Surface	To (ft.) 96	7) BOREHOLE COMPLETION: ☐ Open Hole ☑ Straigh ☐ Gravel Packed ☐ Other If Gravel Packed give interval fr							
From (ft.) To (ft.) D	escription and color of formatio	n material	8) CA	SING, BLANK	PIPE, AND WELL SC	REEN DATA:			
0 - 4 Top So	·		Dia.	New	Steel, Pla	Settir	Gage			
4 - 71 Clay Re			1 1 1			ted, etc. fg., if commercial	From	То	Casting Screen	
	Gray Clay Gravel		4	N	PVC c	asing	0	86	.040	
			4	N	PVC S Slott	creen ed .008	86	9.6	.040	
	$\frac{10}{10}$		7	V) [c	-				.040	
13) TYPE PUMP:	side if necessary) TEXA	MAD 1	7 19g	CEI Cen	nented from _	O n. to 15 t. to Grouted John H. Wa	ft. No. of Sa	acks Used _ acks Used _	19	
☐ Turbine ☐ Jet ★☐ ☐ Other Depth to pump bowls, cylinder, let, et) SUF	FACE COMP	LETION				
14) WELL TESTS: Type Test: Pump Ba		stimated			Specified Stee Pitless Adapte Approved Alter	ace Slab Installed [Rulin Sleeve Installed Rulin Puber Rule 287.44(3 Puber Procedure Used	9 287.44(3)(A))(B)]	1	· · · · · · · · · · · · · · · · · · ·	
WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable constituents?				11) WATER LEVEL: Static level 12' ft. below land surface Date 3/5/92 Artesian flow gpm. Date						
Type of water?good	"REPORT OF UNDESIRABLE Depth of strata	WATER	12) PACKERS: Type Depth Rubber Formation							
	Yes 10 No							 -	· · · · · · · · · · · · · · · · · · ·	
hereby certify that this well was drilled by me nat failure to complete items 1 thru 15 will res: OMPANY NAME Walker Wate (Type			210 1030	Q11111111111.	ents herein ar ER'S LICENS		knowledge an	d belief, 1 ur	nderstand	
DORESS D (Street of F	Box 1580		A17 (City)	<u>zin</u>		Texas 77	⁷ 512-15	80 (Zip)		
Signed) John D. Jak	Weil Driller)		(Signe	d) _		(Registered Drill	er Traines)			
lease attach electric log, chemical analysis, a	and other pertinent information	if available		-	THE				(1771	
VWD-012 (Rev. 05-18-90)	political intermation,	avalled let.		F	or IWC use or	nly: Well No.	Locate	d on map 6	37'C318	



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

Austin, Texas 78711	AIIENII	ON OWNER	R: Confiden	tiality	Privil	ege Notice on A	everse Side	•		
1) OWNER Febe Gloria (Irbina		Arldrose	906	5 91	lot Point	llau st			
2) LOCATION OF WELL:							,			
county <u>Harris</u>	5	<u> </u>	miles in _	W/S		direc	tion from <u>Pasade</u>	na Tex	25	
	<u>-</u>			(N.	e., s.w	., atc.)		(Town)	
Driller must complete the legal descrip	ilian ta the sir		Legal de:				-			
with distance and direction from two i tion or survey lines, or he must locate	diersection so	r.					Tow	nship		
well on an official Quarter- or Half-Sca General Highway Map and attach the r	ile Texas Cour	ntv				Surve			-	
Towns and attach the P	nap to this for	m.	——	e sau e	unectio	on from two inters	ecting section or su	rvey lines		
			See attac	hed ma	ар.					
3) TYPE OF WORK (Check):		SED USE (Ch					METHOD (Check):			
⊠ New Well □ Deepening □ Reconditioning □ Plugging			ial 🗆 Public :				☐ Air Hammer			
☐ Reconditioning ☐ Plugging 6) WELL LOG:			elf Other_		لــــــــــــــــــــــــــــــــــــــ		Cable Tool	Jetted D (other	
or well too.	Dia. (in.)	METER OF F From (ft.)	IOLE To (ft.)	. I		HOLE COMPLET				
	7	Surface	286			en Hole vel Packed	X Straight Wall Other		derreamed	
Date drilled <u>10/09/86</u>			·				nterval from _		to.	
From To	Danis di cita		<u> </u>	ļ						
(ft.) (ft.)	Description ar	material	rmation	8) '	CASIN	G, BLANK PIPE,	AND WELL SCRE	EN DAȚA:		
0 19 Cla	y			Dia.	New			Setting	{ft.}	Gage
	d Fine			(in.)	Used	Perf., Slotter Screen Mgf.,	d, etc. , if commercial	From	To	Casing Screen
	<u>ds/Strip</u>		Clay	4	N	Plastic Un	ited	0	276	40
	<u>d Medium</u>			4	N	Plastic Jo	hn.son	276	286	010
	<u>ips Shale</u> d Medium			-∤	├					
	z meucum		·	┼~	╁		·	· -		-
				 	+-	·				+
								 -		 -
		म भा	- (2)	-	<u> </u>					
To To) 톤 ® l	<u> </u>	5 -	┥			CEMENTING DA			
	1						ft.			
	SEP	5 1990)			ed by	Hand Mixed			
]. `			(Сотрапу о	r Individual)		
	TEXAS WAT	TER COMM	ISSION	91	WAT	ER LEVEL:				
· · · · · · · · · · · · · · · · · · ·	1000			-	Static	level	ft. below land surfa	ce Date	0/17/80	5
, , , , , , , , , , , , , , , , , , , 		-		1	Artesi	an flow	gpm.			
				10)	PACK	ERS:	Type [Depth		
				1			.,,,,,	-		
				ļ			None			
				-						
				111	TVDE	PUMP:				
			···	1	Turbi		XI Submersib	la Clo	ylinder	
				1	Other		131 001)11101310		ymiger	
(Use reverse sid	e if necessary)) 		م إ	epth to	pump bowls, cyli	inder, jet, etc.,	252	f1.	
13) WATER QUALITY:				<u> </u>					_	
Did you knowingly penetrate any s water? 🔲 Yes 🔣 No			sirable	l	_	TESTS:	_			
If yes, submit "REPORT OF UNDE Type of water?	ESIRABLE WA			"	l Type	•			D Estimate	
		No			r leig.	gpm	withft.	drawdown afte	r hr	š.
-	I hereby certi	fy that this we	ell was drilled	by me	{or un	der my supervision) and that			
8	ach and all of	the statement	ts herein are tr	ue to t	he besi	t of my knowledge	and belief.			
COMPANY NAME Wellco Water	. Well Co	трали	Water W	ell O <i>rit</i>	}pr'e li	icense No.	315			
(Type or P	rint)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	J J 111	, a Li			. .		
ADDRESS 5423 Lotus S	treet			ston	<u> </u>		Texas	7708		
			(City				(State)	{Zip)	
(Signed) (Licensed Wa	ter Well Drille	ir)	(Sign	ed)	·	Aggistared Orillar	Trainne)			
Please attach electric (on chemical analys	ir and others	narthant lata	emation if me	.:11,1,				r TOWR ijst of	JA C Y	ł



STATE OF TEXAS WATER WELL REPORT) Owner: JACK W. BARNES 2) LOCATION OF WELL: County: MARRIS 1 Address: 5322 ALLEN GENOA RD. City: HOUSTON State: TX ZIP: 77034 13 miles in SE direction from HOUSTON LEGAL DESCRIPTION: Section No.: H314 Block No.: SE Township: HGUSTON Abstract No.: ALLEN GEN. Survey Name: Distance and direction from two intersecting section or survey lines: ALLEN GENOA & RED BLUFF 3) TYPE DF WORK: 4) PROPOSED USE: 5) DRILLING METHOD:

3) TYPE DF WORK: 4) PROPOSED I NEW WELL DOMESTIC		RILLING METHOD: MUD ROTARY	
6) WELL LOG: DIAMETER DIAMETER 6.5 Date Drilled: 08/14/86	F HOLE FROM TO 0 507	7) BOREHOLE METHOD: STRAIGHT WALL IF GRAVEL FROM	· SM: EIWL FI TO FI
GEOLOGICAL DESCRIPTION: FROM TO DESCRIPTION 0 3 TOP SOIL 3 56 CLAY 56 106 SAND 106 283 CLAY 293 310 SAND 310 356 CLAY 356 374 SAND	B) CASING, BLANK DIA NEW/USE 4 N 2.5 N 2.5 N	PIPE, AND MELL SCREEN DATA: D DESCRIPTION FROM PVC CASINS 0 GALVANIZED LINER 476 EVERFLO SCREEN 497	485 40 497 40
374 414 CLAY 414 507 SAND	 CEMENTING DATA Cemented from Method used: Cemented by: 	405 FT. TO 0 FT. FT. TO FT. PRESSURE	
	10) SURFACE COMPLE OTHER	TION:	
	11) WATER LEVEL: STATIC LEVEL ARTESIAN FLOW	: 190 FT. DATE 08/14/86 : GPM. DATE / /	
		TYPE DEPTH LEAD SEAL 476	
13) TYPE PUMP: SUBMERSIBLE DEPIH TO PUMP: 252	14) WELL TEST: JETTED YIELD: 20 G	PM WITH FT DRAWDOWN AFTER	HRS
15) WATER DIIA: ITY:			

15) WATER QUALITY:
TYPE OF WATER: GOOD WATER DEPTH OF STRATA: 93
NO STRATA OF UNDESTRABLE WATER PENETRATED NO CHEMICAL ANALYSIS MADE

COMPANY NAME: O DAY DRILLING CO., INC. WATER WELL DRILLER'S LICENSE NG.: 1877 ADDRESS: P. O. BOX 162 CITY: PEARLAND STATE: TX ZIP CODE: 77588

(signed) (signed)



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY (TCEQ) UNNUMBERED WELL LOG EXHIBIT

(Registered Driller Trainee)

For TWC use only: Well No. _

Located on map

u(i) Send iniginal copy by certified mail to: Taxas Water Commission, P.O. Box 13087, Austin, TX 78711-3087 Texas Water Well Drillers Board ATTENTION OWNER: Confidentiality State of Texas P.O. Box 13087 Privilege Notice on Reverse Side WELL REPORT WELL HOLE #1 Austin, TX 78711-3097 512-371-6299 1) OWNER DAVID FLICKINGER ADDRESS 802 GENO RED BLUFF (Street or RFD) HOUSTON, TX.77034 2) LOCATION OF WELL: 300 ft. SOUTH _ direction from PASADENA, TX. (NE, SW, etc.) Driller must complete the legal description below 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. A PARCEL OF LAND OUT OF A 2.476ac.IN □ LEGAL DESCRIPTION:LT.23 BLK.3 OF THE J.O. ROSS SUBD.IN THE HT©BRR CO.SURVEY, A-1063. AND BEING A

□ LEGAL DESCRIPTION:LT.23 BLK.3 OF THE J.O. ROSS SUBD.IN THE HT©BRR CO.SURVEY, A-1063. AND BEING A

□ LEGAL DESCRIPTION:LT.23 BLK.3 OF THE J.O. ROSS SUBD.IN THE HT©BRR CO.SURVEY, A-1063. AND BEING A

□ LEGAL DESCRIPTION:LT.23 BLK.3 OF THE J.O. ROSS SUBD.IN THE HT©BRR CO.SURVEY, A-1063. AND BEING A

□ LEGAL DESCRIPTION:LT.23 BLK.3 OF THE J.O. ROSS SUBD.IN THE HT©BRR CO.SURVEY, A-1063. AND BEING A

□ LEGAL DESCRIPTION:LT.23 BLK.3 OF THE J.O. ROSS SUBD.IN THE HT©BRR CO.SURVEY, A-1063. AND BEING A

□ LEGAL DESCRIPTION:LT.23 BLK.3 OF THE J.O. ROSS SUBD.IN THE HT©BRR CO.SURVEY, A-1063. AND BEING A

□ LEGAL DESCRIPTION:LT.23 BLK.3 OF THE J.O. ROSS SUBD.IN THE HT©BRR CO.SURVEY, A-1063. AND BEING A

□ LEGAL DESCRIPTION:LT.24 BLK.3 OF THE J.O. ROSS SUBD.IN THE HT©BRR CO.SURVEY, A-1063. AND BEING A

□ LEGAL DESCRIPTION:LT.24 BLK.3 OF THE J.O. ROSS SUBD.IN THE HT©BRR CO.SURVEY, A-1063. AND BEING A

□ LEGAL DESCRIPTION:LT.24 BLK.3 OF THE J.O. ROSS SUBD.IN THE HT©BRR CO.SURVEY, A-1063. AND BEING A

□ LEGAL DESCRIPTION:LT.24 BLK.3 OF THE J.O. ROSS SUBD.IN THE HT©BRR CO.SURVEY, A-1063. AND BEING A

□ LEGAL DESCRIPTION:LT.24 BLK.3 OF THE J.O. ROSS SUBD.IN THE HT©BRR CO.SURVEY, A-1063. AND BEING A

□ LEGAL DESCRIPTION:LT.24 BLK.3 OF THE J.O. ROSS SUBD.IN THE HT©BRR CO.SURVEY, A-1063. AND BEING A

□ LEGAL DESCRIPTION:LT.24 BLK.3 OF THE J.O. ROSS SUBD.IN THE HT©BRR CO.SURVEY, A-1063. AND BEING A

□ LEGAL DESCRIPTION:LT.24 BLK.3 DLK.3 BLK.3 Survey Name Distance and direction from two intersecting section or survey lines 300ft. SOUTH OF GENOA RED BLUFF AND 1/2 MILE E. OF HWY3 ☐ SEE ATTACHED MAP 5) DRILLING METHOD (Check): 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): ☑ Domestic ☐ Industrial ☐ Monitor New Well ☐ Deepening ☐ Public Supply Mud Rotary Air Hammer D Jetted D Bored ☐ Reconditioning ☐ Plugging Irrigation Test Well ☐ Injection ☐ Air Rotary ☐ Cable Tool ☐ Other _ ☐ De-Watering DIAMETER OF HOLE 6) WELL LOG: 7) BOREHOLE COMPLETION: Date Drilling: From (ft.) To (ft.) Dia. (in.) Open Hole Straight Wall □Underreamed 12-13 _ 19 93 4 3/4 Started -<u> 385</u> MOther 2 STRING Surface Gravel Packed Completed 12-23 19 93 6 3/4 280 If Gravel Packed give interval . . . from __ CASING, BLANK PIPE, AND WELL SCREEN DATA: From (ft.) To (ft.) Description and color of formation material Steel, Plastic, etc. New 3 Setting (ft.) 0 **GOMBO** Dia Perf., Slotted, etc. Casting Screen Mfg., if commercial (in.) Used From То Screen 7 12. CTAV 12 40 SAND Ν PVC SCH 40 0 280 40 .80 SOFT CLAY, SAND STREAKS 21/5 N PVC_SCH_80 270 365 90 21/5 PVC WRAP SCREEN 80 SAND N 365 385 800 90 102 SAND FINE GRAVEL 102 1.20 CLAY, SAND STREAKS 9) CEMENTING DATA [Rule 287.44(1)]
Cemented from 0 ft. to 280 120 168 CLAY, SAND STREAKS _ft. No. of Sacks Used $\frac{32}{}$ 168 180 FLAKY, BLUE CLAY SAND 180 200 __ ft. to _ _ft. No. of Sacks Used _ Method used PRESSURE HALLIBURTON (Use reverse side if necessary) Cemented by DON L. WALK 13) TYPE PUMP: NONE ☐ Turbine ☐ Submersible ☐ Cylinder 10) SURFACE COMPLETION PLUGGED WELL, REPORT ATTACHIO Other -☐ Specified Surface Slab Installed [Rule 287.44(2)(A)] Depth to pump bowls, cylinder, jet, etc., ☐ Specified Steel Sleeve Installed [Rule 287.44(3)(A)] 14) WELL TESTS: ☐ Pitless Adapter Used [Rule 287.44(3)(B)] bettet 🖄 Type Test: Pump 🗆 Bailer Estimated ☐ Approved Alternative Procedure Used [Rule 287.71] Yield: 3-4 gpm with _____ ft, drawdown after 11) WATER LEVEL: NONE 15) WATER QUALITY: Static level ___ __ ft. below land surface Did you knowingly penetrate any strata which contained undesirable Artesian flow __ gpm. Date _ ☐ Yes 🖾 No If yes, submit "REPORT OF UNDESIRABLE WATER" 12) PACKERS: Depth 270 Type of water? Depth of strata NEOPRINE 🗆 Yes 🏻 No Was a chemical analysis made? t 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. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal. COMPANY NAME D & R WATER WELL & PUMP SERVICE WELL DRILLER'S LICENSE NO. 245WI (Type or print) 3007 RANDOLPH PASADENA, 77503 ADDRESS (Zip) (City) (State) (Signed)

Please attach electric log, chemical analysis, and other pertinent information, if available.

Pleasa use black ink.

File WHITE COPY with: Texas Water Commission P.O. Box 13087 Austin, Texas 78711 Phone (512) 171-6299

and the second

State of Texas

Š.

PLUGGING REPORT WELL HOLE #1
(This form must be completed and filed with the TWC within 30 days following the date the well is plugged as

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

Phone (\$12) 371-8299			required by	current statutory la	iw.)		Phone (5	2) 371-6299	
		A. V	Vell Identifica	tion and Loca	tion Data				
1) Owner <u>D</u>	AVID FLIC	KINGER	Address_			BLUFF	RAZZZZN	TX.	77034
2) Owner's I	(Nac Well Number	ne)		(Street or A)	±D}	(City)	(State)	(Zip)	
3) Location	of Welt: County	HARRIS	300FTmik	MX_SOUTH	direct	tion from P2	SADENA,	TX.	
				114.6., 3.44., 6	tc. <i>i</i>		(Town)		
			A PARO E Legal de: SURVEY	CEL OF L	AND OF	UT OF A	2.476ac S SUBD.I Township	.IN L'	r.23 BLK
riller or other personerations must con the right with dista	nplete the legal di ance and direction	escription I from two	OF THA	T 5ac. T	Block No. RACT (Survey Na	CONVEYE	Township D TO JOS	IE M.	DARELL.
tersecting section			Distan	ce and direction	from two ir	ntersecting ser	ction lines or surv	ev lines: 3 i	10 ft
cate and identify uarter- or Half-Sc.							F AND 1/2		
ighway Map and a			HWY		11011 11	DE DECL	I AND 2	111111	L. OF
			☐ See Attac						
				and mop.					
			al Data on We	ell To Be Plugg	ed (if ava	ilable)			
4) Driller_D	CN L. WAL		License N	Number <u>245</u>	-WI		CityPASADE	NA, T	<u>x. 7750</u> 3
5) Drilled	12-23	19 <u>3</u> ; 6)	Diameter of he	ole 4	inches;	7) Tota	I depth of well	38!	5 feet.
	1 0		C, Curren	nt Plugging Dat	 :a	 ,			
8) Date well p	olugged1-0	, 19	3 <u>94</u> .			7-5			
9) Sketch of	well: Using space	at right, show r	nethod of			4-RED	าดา		
	he well including	all casing and	cemented	_	1	MIX			
intervals.									
10) Name of	Driller or other po	erson actually p	erforming	ļ					
the pluggin	g operations_DO	N L. WAL	K		ļ				
			e 1 10 pt				CEME	NTED :	IN
	well driller plugged		ne driller's				i		
license no.	245- W	Ţ		i ·		1			
11) Casing and	d cementing data	relative to the	: plugging				.		
operations	:	-	<i>t</i>)		- 1	>		270	
Diameter	Casin	g Left in Well	· · · · · · · .			1 []	1		
(inches)	From (feet)	To	(feet)				1.		
4"PVC	TOP	280		280	<u>'\</u>	1	,		
2½ pvc	270	385		DRILL	& TUO			NATUI	RAL
Cement Plug	(s) Placed in Well	S	ack(s) of	BROKE,	WHEN '	rry- Î		1	ND FILE
From (feet)	To (feet) ce	ment used	ING TO	PULL			1	
-0-	280		outside	2½"PVC	SCH !	80 EL			
<u>- u </u>	280		EAVY MUI	D-1212 " DVC		SCREEN	,	Ì	1
	<u> </u>		<u>& 20 S</u>	A . " 2 2 4 C	*******		Į.		
		INS	IDE					385	<u> </u>
		D. Va	lidation of In	formation Inc	luded in f				<u> </u>
	I hereby			ad by me (or un			that		
	all of the	statements herei	n are true and a	occurate to the be	est of my ki	nowledge and	belief.		
Compa	ny or Individual	s Name <u>D</u> &	R WATE	R WELL &	PUMP		E		
Addres	3007 RAN	IDOLPH		PASADI	(Type or Pri ENA , T	_	7503		
	7.	(Street or REC	100	(City)	^	. 1.1	(State)	/ +0 (Zip)	,
(Signed	17 H) (1930)	n performing plugg	ing operations	(Signed)	UWNC	1- 01d (Owner of	NZL WAN Well)	4519	. <i>W</i>
	rerso	ii periorilling plagg	mg operations/			CMIELD	For TWC		
C-0055 (Rev. 07-27-88)		White - TV	VC Yellow -	Well Owner	Pink - Contra	actor	Well No. Location		

u(2)	577	۱۸
-------------	-----	----

Send original copy by cartified mail to: Texas Water Committation, P.O. Box 13087, Austin, TX 78711-3087 Please use black ink. Texas Water Well Drillers Board 4 ATTENTION OWNER: Confidentiality State of Texas P.O. Box 13087 Austin, TX 78711-3087 WELL REPORT WELL HOLE #2 Privilege Notice . Reverse Side 512-371-6299 ADDRESS 802 GENO RED BLUFF (Street or RFD) HOUSTON, TX. 77034 1) OWNER DAVID FLICKINGER (State) 2) LOCATION OF WELL 300 ft. PASADENA, TX. SOUTH __ direction from (NE, SW, etc.) (Town) Driller must complete the tegal description below with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter of Half-Scale Texas County General Highway Map and attach the map to this form. A PARCEL OF LANE OUT OF A 2.476ac. IN LT.23 E) LEGAL DESCRIPTION: BLK 3 OF THE J.O. BOSS SUBD. IN THE HTSBRR CO.SURVEY, A-1063. AND BEING A PART OF THAT SAC. TRACT CONVEYED TO JOSIE M. DARELLING No. ______ Survey Name ______ Distance and direction from two intersecting section or survey lines 300ft. SOUTH OF GENOA RED BLUFF AND 17 MILE E. HWY 3 SEE ATTACHED MAP 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): 5) DRILLING METHOD (Check): □ Domestic □ Industrial ☐ Monitor Public Supply X Mud Rotary Air Hammer Jetted Bored XNew Well ☐ Deepening ☐ Irrigation ☐ Test Well Injection ☐ De-Watering ☐ Air Rotary ☐ Cable Tool ☐ Other _ ☐ Reconditioning ☐ Plugging 6) WELL LOG: DIAMETER OF HOLE BOREHOLE COMPLETION: Open Hole ☐ Straight Wall From (ft.) To (ft.) Underreamed Date Orilling: - 19⁹³ Dia. (in.) 12-24 3/4 Surface 385 ☐ Gravel Packed □ Other -2 STRING Started -- 19<u>93</u> 12-30 3/4 277 If Gravel Packed give interval . . . from _ CASING, BLANK PIPE, AND WELL SCREEN DATA: From (ft.) To (ft.) Description and color of formation material Steel, Plastic, etc. New Setting (ft.) Gage 0 **GUMBO** Perf., Slotted, etc. Screen Mfg., if commercial Casting Dia. Screen 3 Used 12 (in.) CLAY N PVC SCH 40 12 40 4 277 SAND 40 80 SOFT CLAY, SAND STREAKS 25 N GALV. 270 365 90 25 N PVC WRAP SCREEN 365 385 .008 80 SAND 90 102 SAND, FINE GRAVEL CLAY, SAND STREAKS 102 120 120 168 CLAY, SAND STREAKS CEMENTING DATA [Rule 287.44(1)] 180 FLAKY, BLUE CLAY Cemented from ___0___ ft. to 277__ ft. No. of Sacks Used __30_ 168 200 180 SAND _ ft. to __ _ft. No. of Sacks Used _ Method used PRESSURE HALLIBURTON (Use reverse side if necessary) Cemented by DON L. WALK 13) TYPE PUMP: MONE Turbine ☐ Cylinder ☐ Submersible 10) SURFACE COMPLETION PLUGGED WELL, REPORT ATTACHED Other -☐ Specified Surface Slab Installed [Rule 287.44(2)(A)] Depth to pump bowls, cylinder, jet, etc., . ☐ Specified Steel Sleeve Installed [Rule 287.44(3)(A)] ☐ Pitless Adapter Used [Rule 287.44(3)(8)] 14) WELL TESTS: ⊠ Estimaled ☐ Pump betted X Type Test: ☐ Bailer [Rule 287.71] [Approved Alternative Procedure Used [Rule 287.71] Yield: 3-4 gpm with ft. drawdown after _____ hrs. 11) WATER LEVEL: NONE 15) WATER QUALITY: Static level ___ ____ ft. below land surface Date -Did you knowingly penetrate any strata which contained undesirable Date _ Artesian flow _ _ apm. ☐ Yes ☐ XNo If yes, submit "REPORT OF UNDESIRABLE WATER" 12) PACKERS: Depth NEOPRINE 270 _ Depth of strata _ ΒP Was a chemical analysis made?

Yes

No 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, I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal. COMPANY NAME D & R WATER WELL & PUMP SERVICE WELL DRILLER'S LICENSE NO. 245WI (Type or print) 3007 RANDOLPH PASADENA ADDRESS (Zip) (State) (City) (Signed) (Registered Oritler Trainee) Located on map . Please attach electric log, chemical analysis, and other pertinent information, if available. For TWC use only: Well No.

÷

ਸੀਵੰਡਤ use black ink.

. =

File VAITE COPY with: Texas Water Commission P.O. Box 13087 Austin, Texas 78711 Phone (512) 371-6299

State of Texas

PLUGGING REPORT WELL HOLE #2

(This form must be completed and filed with the TWC within 30 days following the date the well is plugged as required by current statutory law.)

Texas Water Well Dritters Board P.O. Box 13087 Austlin, Texas 78711 Phone (512) 371-6303

	1-0538	<u> </u>		urrent statutory law.)		İ	Phone (512	371-6299	
	וואטנון ביו	ICKINCE	A. Well Identificati						
	Owner DAVID FL	(Name)	Address Address	(Street or RFD)			STON,		77034
	Owner's Well Number_						are} 	(Zip)	
3)	Location of Well: Cou	nty_HARRI	<u>S 300ft.ក្រសួង</u>	SOUTH IN.E., S.W., etc.)	_direction fro	m PASAL	ENA,	rx.	
			A PARCE A Legal descr	L OF LANG	OUT OF	A 2.4	76ac.	IN LI	.23 B
erations m	er person performin nust complete the le	gal descriptio	n SURVE	Y,A-1(63,	CK NO	[OWD	shin		
	vith distance and dire section or survey lin		n Abstract	Nosi OF_THAT_5	rvey Name				
ate and	identify the well	on an officia	e! Distance	and direction from	n two intersect	ing section lin	ies or surve	y lines:	
	Half-Scale Texas Cop and attach the ma			t.SOUTH C	F GENOA	RED B	LUFF A	ND ½	MILE
ga,a	p and attach the me	,p to tina 10/11	" OF HI	WY 3.					
			- See Attachi	ed map.		 .			
		B. Hi	storical Data on Well	To Be Plugged	(if available)				
4} [Oriller_DON L. V			mber 245-WI		city.P	ASADEN	IA, T	X. 773
5) 0	Drilled12-30	19 <u>_93</u>	6) Diameter of hole			Total depth			fe
			C. Current	Plugging Data			·		···
8) Da	ate well plugged	1-04	, 19 <u>_9.4</u>						
9) Sk	cetch of well: Using s	pace at right.	show method of		4	-REDDI			
	ugging the well inclu tervals.	ding all casing	and cemented			MIX	1 £±		-
							T-T		
	ame of Driller or oth e plugging operations I								
tn	e plugging operations =	, , , , , , , , , , , , , , , , , , , 							
if	a water well driller plu					¥	CEMEN	TED	IN
lic	tense no. 245-V	<u> </u>							
11) Ca	sing and cementing	data relative	to the plugging						
υρ	perations:			, :					
Diameter		Casing Left in \	Well		1				
(inches)	From (fee	t) .,.	To (feet)	27 <u>7*¥</u>		, ,			
· 4	-0-	- 1 1 , 1	277				277		
	O(/-) O						ļ		
Cam	ent Plug(s) Placed in W	(feet)	Sack(s) of cement used						
			cement assa		21 11 22 2 2 2 2	1 1	2.7.7.07	URAL	
Cem From (fi	2 /	77	30 outside	PULLED		- 1	1		
From (f			1 HEAVY MUD-	PIPE &	2½ ' PVC	1	1	UND	FILL
From (fo	27				2½ ' PVC		1		FILL
From (fo	27		1 HEAVY MUD-	PIPE & WRAP SC	2½ ' PVC		GRO	UND	FILL
From (fr -0-	27	17	1 HEAVY MCD- MIX & 20 SA. CEMENT INSI	PIPE & WRAP SC	2½ ' PVC REEN		1	UND	FILL
From (fi -0-	27	77	1 HEAVY MID- MIX & 20 SA. CEMENT INSII	PIPE & WRAP SC	2½ ' PVC REEN		GRO	UND	FILL
From (fr -0-	2 / 2 / 2 /	77 C	1 HEAVY MCD- MIX & 20 SA. CEMENT INSI	PIPE & WRAP SC TE Transition Include by me (or under n	2½ ' PVC REEN	and that	GRO	UND	FILL
From (fi -0- -0-	l h	Ereby certify th	1 HEAVY MID-MIX & 20 SA. CEMENT INSII D. Validation of Informat this well was plugged	PIPE & WRAP SC IE rmation Include number of the best	2½ 'PVC REEN ad in Form by supervision)	and that	GRO	UND	FILL
From (fr -0- -0-	I h all o	Ereby certify th	1 HEAVY MOD- MIX & 20 SA. CEMENT INSII D. Validation of Info. at this well was plugged as herein are true and accu. D. & R. WATER.	PIPE & WRAP SC IE rmation Include number of the best	2½ 'PVC REEN od in Form by supervision) if my knowledge	and that	GRO	UND	FILL
From (f- -0- -0-	I h all o	ereby certify the fithe statement dual's Name_	1 HEAVY MOD- MIX & 20 SA. CEMENT INSII D. Validation of Info. at this well was plugged as herein are true and accu. D. & R. WATER.	PIPE & WRAP SC IF. rmation include by me (or under nurate to the best of the	2½ 'PVC REEN od in Form by supervision) if my knowledge	and that a and belief.	GRC √385	UND	FILL
From (fi -0- -0-	Company or Individual Address 3007 (Signed)	ereby certify the fine statement dual's Name_RANDOLPI	1 HEAVY MDD-MIX & 20 SA. CEMENT INSII D. Validation of Informat this well was plugged as herein are true and accumulation. D. & R. WATER. H. OF FRDD C. S. WATER.	PIPE & WRAP SC IE rmation Include by me (or under nurate to the best of the	2½ 'PVC REEN rd in Form ry supervision) r my knowledg UMP_SER' PAR' Printl X	and that a and belief.	GRC √385	UND	FILL
From (fi -0- -0-	Company or Individual Address 3007 (Signed)	ereby certify the fine statement dual's Name_RANDOLPI	1 HEAVY MID-MIX & 20 SA. CEMENT INSTI D. Validation of Informat this well was plugged as herein are true and accumulation. D. & R. WATER	PIPE & WRAP SC IE rmation Include by me (or under nurate to the best of the	2½ PVC REEN ad in Form by supervision) if my knowledg UMP_SER Ar, Print X	and that a and belief.	GRC √385	(Zip)	FILL Sign