2021 CERTIFICATION

Consumer Confidence Report (CCR)

Potts Camp PRINT Public Water System Name 1470004 ; 0050019 List PWS ID #s for all Community Weter Systems included in this CCR

CCR DISTRIBUTION (C	Check all boxes that apply)	
INDIRECT DELIVERY METHODS (Attach copy of publication	on, water bill or other)	DATE ISSUED
ថ្កាំ Advertisement in local paper (Attach copy of advertisement)		6/30/22
□ On water bill (Attach copy of bill)		
□ Email message (Email the message to the address below)		
□ Other (Describe:		
)	
DIRECT DELIVERY METHOD (Attach copy of publication, to	water bill or other)	DATE ISSUED
□ Distributed via U.S. Postal Service		
□ Distributed via E-mail as a URL (Provide direct URL):		
□ Distributed via Email as an attachment		
□ Distributed via Email as text within the body of email mess	sage	
□ Published in local newspaper (attach copy of published CCR of	r proof of publication)	
□ Posted in public places (attach list of locations or list here)		
□ Posted online at the following address (Provide direct URL):		
CERTIF I hereby certify that the Consumer Confidence Report (CCR) has the appropriate distribution method(s) based on population serve is correct and consistent with the water quality monitoring data fo of Federal Regulations (CFR) Title 40, Part 141.151 – 155.	d. Furthermore, I certify that the information	contained in the report
Candia brain	Town Clark	4/30/22
Name	Title	Date
SUBMISSION OPTION	\$ (Select one method ONLY)	
You must email or mail a copy of the CCR, Certific	ation, and associated proof of deli-	ery method(s) to
the MSDH, Bureau o	f Public Water Supply.	
Mail: (U.S. Postal Service)	Email: water.reports@msdh.ms.g	IOV

Mail: (U.S. Postal Service) MSDH, Bureau of Public Water Supply P.O. Box 1700

Jackson, MS 39215

2021 Annual Drinking Water Quality Report Town of Potts Camp PWS#. 0470004 & 0050019 June 2022

We're pleased to present to you this year's Annual Quality Water Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water. 2022 JUN 27 m/9:49

If you have any questions about this report or concerning your water utility, please contact John Childs at 662.333.7285. We want our

valued customers to be informed about their water utility. If you want to learn more, please attend any of our regularly scheduled meetings held on the first Tuesday of each month at 6:00 PM at the Town Hall located at 17 S Center Street, Potts Camp, MS 38659.

Our water source is from wells drawing from the Ripley Aquifer. The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identified potential sources of contamination. A report containing detailed information on how the susceptibility determinations were made has been furnished to our public water system and is available for viewing upon request. The wells for the our system have received a lower to moderate susceptibility rankings to contamination.

We routinely monitor for contaminants in your drinking water according to Federal and State laws. This table below lists all of the drinking water contaminants that we detected during the period of January 1st to December 31st, 2021. In cases where monitoring wasn't required in 2021 the table reflects the most recent results. As water travels over the surface of land or underground, it dissolves naturally occurring minerals and, in some cases, radioactive materials and can pick up substances or contaminants from the presence of animals or from human activity; microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife; inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban storm-water runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming; pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm-water runoff, and residential uses; organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations and septic systems; radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities. In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some contaminants. It's important to remember that the presence of these contaminants does not necessarily indicate that the water poses a health risk.

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Maximum Contaminant Level (MCL) - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal (MCLG) - The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Maximum Residual Disinfectant Level (MRDL) - The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary to control microbial contaminants.

Maximum Residual Disinfectant Level Goal (MRDLG) - The level of a drinking water disinfectant below which there is no known or expected risk of health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

Parts per million (ppm) or Milligrams per liter (mg/l) - one part per million corresponds to one minute in two years or a single penny in \$10,000.

Parts per billion (ppb) or Micrograms per liter - one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.

PWS ID#: 04	<u>470004</u>		T]	<u>EST RESULT</u>	'S			
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measure -ment	MCLG	MCL	Likely Source of Contamination

10. Barium	N	2019*	.0	105	.00960105		ppm		2		Discharge of drilling was discharge from metal re erosion of natural depos	fineries;
14. Copper	N	2019/2	1 .1		0		ppm		1.3	AL=1	3 Corrosion of household systems; erosion of natu deposits; leaching from preservatives	iral
16. Fluoride	N	2019*	.2	76	.266276		ppm		4		4 Erosion of natural depose additive which promotes teeth; discharge from fe and aluminum factories	strong
17. Lead	N	2019/2	1 1		0		ppb		0	AL=	 Corrosion of household systems, erosion of natu deposits 	
Disinfectio	n By-	Product	ts									
81. HAA5	N	2021	3.29	١	lo Range	ppb		0		60	By-Product of drinking wate disinfection.	7
82. TTHM [Total trihalomethanes]	N	2021	5.07	١	lo Range	ppb		0		80	By-product of drinking water chlorination.	
Chlorine	N	2021	1.7	1	.19 – 1.9	mg/l		0	MDF	RL = 4	4 Water additive used to control microbes	

Ozataniazat	TARALAR.	D-t-	Lauret	Description:	1.1-2	MCLG	MOL	Library Courses of Contamination
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measure -ment	MCLG	MCL	Likely Source of Contamination
Inorganic (Contami	inants						
10. Barium	N	2020*	.0164	No Range	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
13. Chromium	N	2020*	2.6	No Range	ppb	100	100	Discharge from steel and pulp mills; erosion of natural deposits
14. Copper	N	2021	0	0	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
16. Fluoride	N	2020*	.241	No Range	ppm	4	4	Erosion of natural deposits; wate additive which promotes strong teeth; discharge from fertilizer and aluminum factories
17. Lead	N	2021	0	0	ppb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits
Sodium	N	2021	56.5	No Range	ppm	20	0	Road Salt, Water Treatment Chemicals, Water Softeners and Sewage Effluents.
Disinfection	ı By-Pr	oducts						
82. TTHM [Total trihalomethanes]	N	2021	1.26	1.09 – 1.26	ppb	0	80	By-product of drinking water chlorination.
Chlorine	N	2021	2	1.25 – 1.77	mg/l	0	MDRL = 4	Water additive used to control microbes

^{*} Most recent sample. No sample required for 2021,

We are required to monitor your drinking water for specific contaminants on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. We did complete the monitoring requirements for bacteriological sampling that showed no coliform present. In an effort to ensure systems complete all monitoring requirements, MSDH now notifies systems of any missing samples prior to the end of the compliance period.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Our water system is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water

tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead.

All sources of drinking water are subject to potential contamination by substances that are naturally occurring or man made. These substances can be microbes, inorganic or organic chemicals and radioactive substances. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1.800.426.4791.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline 1.800.426.4791.

The Town of Potts Camp works around the clock to provide top quality water to every tap. We ask that all our customers help us protect our water sources, which are the heart of our community, our way of life and our children's future.

Mary Reid honor roll for fourth term

Superintendent List

Superintendent List
Hayze Allen, Bella Allie,
Andrey Anderson, Michael
Arrington, Cohen Ash, Yakana
Baker, Emma Bennett, Liam
Blaine, Heray Clayton, Ellie
Foster, Kennedy Hogan,
Jandon Hoguc, Mason Janden Hogne, Mason Humaneker, Joshua Lesure, Annella McClure. Chandler Müller, Collins Miller, Aspen Reley, Blyme Skelton, Paaton Sword, Arilyn Wasson, Jaylen Williams, Paisleigh Boatner, Zamaria Collins, Gabriel Harper. Chlor Hendricks, Kayden Holloway, Rvian Hulchens, Addyson Marion, Kassidy Neoly, Marshall Wardiel, Carleigh Watts, Lane Skelton. Prooke Williams, Kendall Arrington, Daisy Carroll, Kaitlyn Collins, Rylan Cooper, Gavie Edwards, Aiden Ennis, Kaitlyn Farrow, Chasten Gnode, Kasou Lane, Daylan Langston, Andrew Leopard, Gracie Mansfield, Ranlei Marini, Skylar Miller, Karla Mitchell Presley Reach, Javier Reyes, Malachi Kiley, Violet Rozanski, Trasan Samples, Levi Snow, Zylan Spight, Principal's List Huck Bowen, Churlee Clitton, Jaycee Creasie, Darius Goode, Kason Lane, Davlan

Warsaw Mini-Storage 24-Hour Access Coded Gate



FEMOLOGY ACTION OF THE PROPERTY OF THE PROPERT

Part (1901)

Part (1971)

Part

Section 25 Township 63 Range 6 Falls 1904 Faced 149 th Half 250 WOODS (IDEATH AN E. S. BEY STARKE

CILLYE SIZGA OF SIZZ SWITALNAY ISI LESS 20 XTSC SASSMENT OFF

SECE Section IC Town Sci G1 Autgo C1 7710 - 5444

Persection de opion 200,755 , CHAPOLINE (THE E PERSO ORIGINAL SPECE DE DISCOSSITURAÇÃO DE PRODUCTO ANALIST MONTO FINA 12047

municipal/school woods actor plac totation ottopie content o season? Tommoote Ringrati mon april

SECTION OF SECTION OF

ANY OF THE PROPERTY OF THE PRO

PRIOR DOST

PRIOR PRODUCTS E OF PURSET POUN

Bushy: a rising junior at Marshali Academy. She attended HUBY Youth attended HOBY Youth Leadership Conference, on June 3-5 at Milsaps College in Jackson, HORY provides students the ability to participate in unique CHILD FIND

SHIMMER 2022 SUMMER 2022
The Marshall County School District is participating in an on-going effort to identify, locate and evaluate children ages birth to 21 who may have a physical, mental, communicative, emotional and/or developmental disability.

Anyone who suspects that a child ages birth to 21 of

having a disability should contact Zatara Bolder-Gri ham, Child Find Coordinator at 662-252-0016.

Part (47F-20-208) WHEELER MARY AND SIGTOT'S E IA Section 26 Townson 03 (Range IA Letter 163)

MILITER LAPRING LATE ESTATES DEED AS PRINGE AST ESTATES DEED AS POSSIBLE STATES DEED AS POSSIBLE DEED POSSIBLE DEED AS POSSIBLE DEED POS

TRACTINISENS SWILL Setter 1 February Reign 4 PRINCESSES

Pand 6000-69-2900 WILLIAMS JEAVIE STIAL LOTION Section Of Township On France On PMR, 169-10

Secturity Township on The Secturity Township on The Secturity Section 1945 (1945) (194

Pand 14712570009 WILLIAMS (ILLIAN) COT 2 OMNION OF WARDELL CRESTOR PROPERTY Sector 25 November 37 Minge 120 PMN 28711

Sector 25 June 2012 P. Project Only, 2011
Project O

Fatal 030F05-07 (00 WILSON LUCATINERNE LOT 16 LOSSIN EPON TO 10 LO

WILSO: LUCATHERNE LOT ID LOSEPH FORD SCIPH II PLET 9X VIY PAGE 703 Sesten 00 Townsho 04 Flango (*) PRN 18492

PAN BASS

Food 250F-76-76577)
WILCO PAN
100 F-76-76577)
WILCO PAN
100 F-76-76577

WILCO PAN
100 F-76-7677

WILCO PAN
100

Description (Company 2) Nation (In 1970)

J CONCADO SOU LANS JEANE MET AL Fired 010 PAM (1900)
WILLIAMS REANE M ET AL
LOT 288
DEED 8K her PAGE 100
Sector Di Townthp 04 Flange 02
PRIX: 10945

Pay d 697Q-36-05 IC3 WILDES LARRY J

Busby attends HOBY Conference Congratulations to Abigail leadership training, service learning, motivation-building experiences beginning lifeloug dedication t improving the lives of others

Notification to public and all excavators: Call this number before digging 1-800-227-6477

The City of Olive Branch Natural Gas Distribution System is required by Federal Regulation Title 49 CFR, Section 192.614 to maintain a Damage Prevention Program. The purpose of this program is to reduce damage to

underground gas lines and accidents caused from such damage. Before you dig, call Mississippi One-Call System, Inc. at 1-800-227-6477. You may contact them 24 hours a day, seven days a week.

Any underground gas line will be located without charge.

Manmun Centemment Let in MCL - The Westman Altered (MC) in the applications of a contraction. With a record as above to the MCLSs as found to some the letter than the above to the MCLSs as found to some the letter than the manual of the contraction.

Adapting in Charles and Caylet State (MCC Clim The "Gen 174 Clim) is the reveal of a challes and it is staticag Statum on Beneviction in A to Book to MCC Clim State of a number of colors

Inorganic Contunioants T C September Middlig Hothers Bridge is first Steven Middlig Hothers September 1 Septe ii izra **** to I way as 17 Le16 2019.71 Disinfertion By Products -12 Harmond Description Palacine a existing 100 Per Scores 227

PWS ID#;	0050019)	T	ESTRESULT	S		2000/12	
Certerinan	130-anin	Colempi	China .	Parigo of Delatta et Eur Europea Especially att a fair	Cred Unione (AUT)	300	Hisk	Liter Secret of Darken Section
Inorganic (Contam	mants						
AL ENVE	1"	22071	2441	HERVARI	(PPT		*	Secretary of the special comments of the comme
The state of the s		265	+5	5-187	70%	100	NE	CONTRACTOR OF THE REAL PROPERTY.
14 Chillian	*	25h	•	•	1940		ACP! 2	Contact of face her placed spaces, enclosed refers organic enclosers while protocology
KF# h		NC.	281	mi flange	Pr.		•	Every make of Belleville Add at the whole promises strong that a purchase has bridged at a garage from the
21.5468	,	2041	i i	*	70		144.76	Specific strains of their
Cerus	•	2021	151	the franch	.pm	24	•	Plad Saft Viger Restand Charles Help Staron on Strong & Sants
Disinfectio	a Bs-Pa	oducts		Harrier Harris				
EL Tries (Tage - Seign 10 annil	1	2021	136	7 E-1-19	199	. 8	K	Company and Ante.
Citizent .		±io.	********	2-171	×3.	6.0	C#1 = 4	There edilize beneficiantes

We are missed to exactly your deriving vestor for expects concerning on a standard pour. Meyor's life appear constrainty and on pictures and vestors are presented as the standard first of a supplement on standard presented for their property and a supplement of the standard property and standard prope

At location of dimining these are subject to believely intrinstation to Automote Pitti and teaching policing an ear in the included as a service and expect of the entity and policine and the included in contract and are also assess and distinct another All metric ground in contract and are also are serviced distinct and international contractions are the entity of the product of contracting for contracting modes but the refer product of contracting for the product of contracting for contracting modes and the entity of contracting for the product of con

Emission copple and expended to commercial in middle star that the professional production from the deposition and believe to the professional control of the professional programmed believe to the professional control of the p

Consideration.

We make a property to positionable in the ordering was excepting to florest and that purely the position to the property of the property of the position of the property of the property of the position of the position of the property of the position of th

Majorium Pendjeri Discriptivist i simi (1850). – The hypert level of a dish settor altourd in distang Endoces that addition of a can feet at its necessary to collect a probabilization ranks.

Adailte in Meschal Dannisetsin Levri God (4972 G) — Die Jove of a existing water deletablish by an electronism Speciment half of neglit. WERLGs on not refired the brent half the use of speciments to come in problet of himmans

Paris per matien (cum) en kkingroms per liter (might some part per mitters somewands to brie misselt en mogra STO 200

PWS ID#:	0050019	9	T	EST RESULT	5			
Carterinan	(30-anun (454	Coleman	China China	Dange of Description for Earth and Estimating attitude	Cred Universe (A)(F)	906	HSL	Liev Saute of Dates seem
luorganic (Confun	inants						
AL ENVY	[*	2001	2441	HERVARI	OPP.		*	SERVICE STATE SPECIAL STATE OF
THE COLUMN	*	2107	+5	p-range	75%	ADIC:	NE	CHARLEST HAT BE AN AR
14 Chips	*	3h	•		ste.		ACP! 2	Contact of James on planted Applications for the Latina Separate sending for white Polymores
KF===		165	281	mi. Karige	hr.		•	Every many of the party with a construction of the second of their descriptions with the
21.5468	*	2041	i i	1	70	.0	144.76	Special at the contract of the
Leiun		2021	151	Str. Navqe	.TPT.	Sc.	f	That But, treat harborid Charles their before on Street & Burts
Disinfection	a Bs-Pa	roducts					2-1-27	10-10-10-1
Ni. Triess Place	*	2021	138	7 45 - 1-49	159	*	K	or march
STREET, STREET,		\$10		12-172	NA.	200	C85.=4	There ediller begin to the

The Town of Point Compression and the Code to populative expelling water to every lab. We list that after currentees their or professions when sources, which are in a code of their code only in a way of the unid conditions in turn.

662-838-9339

Faced 274-24-01000 TACKER THOMAS WINSTONIU & TOAL

TONI E FT FARM 138 GORDOU LAKE FARMS DEED MY 250 PAGE 602 EEMAN SE TOWNSHO OF FLANGE GS PPIN 5694

Paral 274-2401200 TACKER THOMAS WINSTONIII A TONI G PT FARBILLAS

CELLARIA DE CORDONITARE PARAS DEED BY, 252 PAGE 197 SERIE DES TEMBRE 34 Flangs OF PARA 1987

Percei 272-03-0300 TAGGART XXINA 1.5ALYING S OF IA B FA DEED BK 225 PAGE 107 Sarray 03 Tournis 99 Teage 04 FA41 1299

PAYED RES-0606000 TAYLOR CURTES LOTE NECLY FLACE SO DEED BK 257 FASE 178 SCILCO & Township 73 Rempo 04 PPIN 20081

Parcel 18th-28-01000 YAFLOR DIEDRAA & 205E9H &

MATONS LIDITS 25 CEDAR OAYS STO DEED BX 24T PAGE 32 Sector 22 Township 37 Thomps 64 PPIN 12522

Portel 195-22-00000 TAYLOR DIEDRA & & JOSEPH H

Faced 274-20-00300 IACRER PROMAS WINSTONNI & TOAL WIPT FARM 129 ORIGINAL LAKE FARMS Section 20 Township 04 Farma CS PRN 5710

Pacified 2560000 TARGE AND ISSUEDA DELCENTE FASE 15 United 35 forumation flores to MIN. IEAS.

Parcel DNB C5-01000 UTLEY MARKED THE REWIND POSTION OF E SIDE OF WITH LOT IS NOT ON BARNON SOOT SECTOR OF TOWNING OF RANGE OF PARK 202 Parcel 204-14-0750 Prival 224-15-07501 BUN ZANOT LUGY D KENNEDY

GUI ZANDT LIJOV D KENNEDV STAL LGIDE HEL HE HILLD CLEFTAWA FRINDING LESS SAIN NE COD DEED ON 210 PROST 72 Societa 16 Tompreto 058 Panje CHW PSES 17772

Para Permental Para Perme

LOT 41 CEDAR OAKS SO Scolo, 22 Township 2 Prope 4 PPIN 20107 PPIN 2201 Feed 255-75-00400 BYCOR DIOWAS LIPA LIDTS: 4LBERSON SO DEED BK 272 PAGE 179 SCIENCE MARKED OF BANGUCS FIRM 18745 Section 24 Township C2 Plange BE PPIN 1969.

Favor 247-36-06701 FIDMAS MARGARETA

LOT 444 HELLY SPIRARIS LARC ESTATES DEFO BK 125 PAGE 151 SCSCC 15 Town exp 04 File pu 02 PSIN 17552 PRIN 1952

Percel 181 - 284,097

YALTON LATON YA
THACT OF LEVEL DO NITEO IN
THE NITE

P - ECTION S

ZACCOS IFF

Ser or 28 - Namely O's Falling 600
PMS ZROAD

PROLIFERS

Fine 1872 SCOON

Fine 1872 SC

201700004 | 0 2017001225 Ecclon 15 Township 34 Ranya CS Parad por or coat But to introduce as Parado or C. 10 Ph. I. McDivida Budir Budir of Bornio, 10 Budir of Bornio, 10 Budir of Bornio, 10 First 2016

Mendad Schiller E 4 SOUTH THE SERVICE THE SOUTH THE SOUT Pariod 274-22-0200 Tipon 27 DEEMAL PM 75 303-50 NA LAKE PARS DEED BY 214 PAGE 727 20 LIDDO-LA Section 23 Townston 04 Plange Co PEIN RACE

Product distant
Product distant
Variant Countries of Avere
COUNTS

1 ACT THIS I'VE NO CON ENTE
COUNTRIES THE NOTE OF THE SECON ENTE
COUNTRIES THE NOTE OF THE SECON ENTE
COUNTRIES THE NOTE OF THE SECON ENTE
COUNTRIES THE SECON ENTE
COUNTRIES THE SECON ENTE
COUNTRIES THE SECON ENTE
COUNTRIES

***COUNTRIES

Parcal 13) -95403100 V/EAWER EDDIE RIA WALFER J BATTLE TRACT 7 OF CASH SATTLE EST

SOUTH COMMITTEE SOUTH COMMITTE

WYM (EACH 89 K 215) (DEK 20: FAUE 778 dan 26 Township 65 Report 60 N 5570 Parcel (56-424-01 G)
YOUNGS CCD MUDRED FER-CHISON (NUMBER (577-25-60-04)
EVEN CHISON (NUMBER (578-04)
Section 22 Township G2 Pange 64
PRIA 12259 FOR THE PARTY OF THE SALES DETECT OF THE PAGE FAST PAGE PAGE FAST PAGE FA PRIN 12502 Person 14 PASS-001UI TRN ASSENCE 14 IN NE 21 LOT A MARY Watgher in 16° Sold, DEED BY 18° LDT A MARY Watgher Sold, DEED BY 18° FAGE & Badge 33° SOLN T461 Fund (9)-0)-0,000 (4000) (4000) (1)-0 (0) 2) (400-1) (4004) (40 (2) (400-1) (400-1) (400-1) (400-1) (400-1) (400-1) (400-1) (400-1) (400-1) (400-1) LIG F 270 PARNOS LIAC ESTATES SECULIY SPARNOS LIAC ESTATES Section 35 Township (A. Pango Ca FM) v. 1345 Puval 146 Ni-01500 21ST WORTGAGE CORPORA 21ST WORTGAGE COMPONENTIAN TION TRACTIO CAMELOT 921 Switch Traches C3 Plane 32 PEN 2021

TO SHEET

TOWN IN CONTROL
THE SHEET

WAS CONTROL
THE SHEET

WAS CONTROL
THE SHEET

SAME TO VERY SHEET

SAME TO VERY SHEET

TO SENA DEED BY 186 PAGE (5) Sustain 29 Tourn holds Range F4 PPNA 12626 Paved 197-25-0000
Paved 197-25-0000
TWARDLE DANIEL F A MIFE APP
GELIFIANCE
COLLEGE AND STO
DEED BY 207 FAGE 197
STOTE OF A MAPPE 197
FAILE 197
FAI Punel 0936-05-5290 Vic. 11 SANUAL DIDMNARD LOTIN SED LOTINI DEED BY 294 PAGE 1992 Soot on 05 Township Dr. Range 02 PSTN 1879

TOTAL DE-CLADAGE
TUNGTALL DACART A SLANNA II
KAYLA
LISSAL PACTING G MA
DELDIEK 270 PACI 715
SELECTED TRANSPIS OF RANGE OF
PRIN 12581

Pacid SE-WHOZOO TUPS ALS MARK NIPS STOSEWAS PTAND