2021 CERTIFICATION

Consumer Confidence Report (CCR)

Town of Potts Camp
PRINT Public Water System Name
0470004 ; 0050019
List PWS ID #s for all Community Water Systems included in this CCR

CCR DISTRIBUTION (Check all boxes that apply)	
INDIRECT DELIVERY METHODS (Attach copy of publication, water bill or other)	DATE ISSUED
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, 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 message	
□ Published in local newspaper (attach copy of published CCR or proof of publication)	
□ Posted in public places (attach list of locations or list here)	
□ Posted online at the following address (Provide direct URL):	
CERTIFICATION	
I hereby certify that the Consumer Confidence Report (CCR) has been prepared and distributed to its custom the appropriate distribution method(s) based on population served. Furthermore, I certify that the information is correct and consistent with the water quality monitoring data for sampling performed and fulfills all CCR rec of Federal Regulations (CFR) Title 40, Part 141.151 – 155.	contained in the report
Candia brand Town (lerk Title	U / 30 / 22_ Date
SUBMISSION OPTIONS (Select one method ONLY)	
You must email or mail a copy of the CCR, Certification, and associated proof of deli- the MSDH, Bureau of Public Water Supply.	very method(s) to
Mail: (U.S. Postal Service) Email: water.reports@msdh.ms.c	IOV
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.

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#: Contaminant	Violation	Date	Level	EST RESULT Range of Detects or	Unit	MCLG	MCL	Likely Source of Contamination
	Y/N	Collected	Detected	# of Samples Exceeding	Measure -ment			
				MCL/ACL	1110111			

10. Barium	N	2019*		₋ 0105	.00960105		ppm		2		2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
14. Copper	N	2019/2	1	.1	0		ppm		1.3	AL=1	1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
16. Fluoride	N	2019*		.276	.266276		ppm		4		4	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
17. Lead	N	2019/2	1	1	0		ppb		0	AL=		Corrosion of household plumbing systems, erosion of natural deposits
Disinfection	n By-	Product	ts									
81. HAA5	N	2021	3.2	9	No Range	ppb		0		60		Product of drinking water infection.
82. TTHM [Total trihalomethanes]	N	2021	5.0	7	No 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		ter additive used to control

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 (Contam	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	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 1	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

Mary Reid honor re Superintendent List Hayee Allen, Bella Allie, Audrey Anderson, Michael Arrington, Coleen Ash, Yadan Arrington, Coleen Ash, Yadan Baker, Eumin Bennett, Lian Blaine, Heray Layan, Eliperoster, Kennedy Hogan, Landon Hogne, Mason Hunsnetker, Joshun Lesure, Amelin McClure, Chandler Miller, Collinis Miller, Assendiller, Collinis Miller, Paxton Kingler, Paxton Sword, Arilyn Watson, Jaylen Williams, Paisleigh Boatrer, Zamaria Collinis, Gahrer, Zamaria Collinis, Gahrer, Canaria Collinis, Gahrer, Canaria Collinis, Gahrer, Canaria Collinis, Gahrer, Canaria Collinis, Marshail Harbers, Addyson Marion, Kassidy Neely, Marshail Waddle, Carleigh Waits, Lone Skellon, Brooke Williams, Kundall Arrington, Daisy Carroll, Kaittyn Collinis, Rylan Cooper, Gavie Edwards, Aidea Lones, Kaittyn Farrow, Chassea Gonde, Koson Lang Davlan Couper, Gavie Edwards, Aiden Eunis, Kaityn Farrow, Chasten Gorde, Kason Lane, Daylan Langston, Audrew Leopard, Grazie Manshield, Raniel Mariin, Skylar Miller, Karla Mitchell, Presley Reagh, Javier Reyes, Malahi Riley, Violet Rozanski, Trasan Samples, Leel Sanze, Vien Skidik.

Levi Snow, Zylan Spielit; Principal's List Huck Bowen, Charlee Clitton, Jaycee Creasie, Darius

Mini-Storage 24-Hour Access Coded Gate 562-838-9339



Abujal Busby

Busby attends HOBY Conference

Congratulations to Astignal Bushy: a rising judior at Marshali Acadeus. She attended HUBY Youth Leadership Conference, on June 35 at Missaps College in Jackson. HOBY pravides students the ability to participate in unique

Congratulations to Abigail leadership training, services learning, motivation-building experiences beginning a lifelong dedication to 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.

TriAl of Polls Camp PAISA 6473334 A 6633318 June 2022

Or note: recision in Decembra shoung from the Delay Aguine. The results arise emissionist has been compared for our public strategy of command the second convergence of the property of command the second convergence of the property of command confidence of the property of command confidence of the property of the pro

Continued as the property of t

Responsable to the composition of a containment while of excessed they are assumed of other and index

Max mum Contemporary (level Goat (MC) Of a The Clien TWO (15) is the seen of a contemporary contemporary company of services and to hoster. MCC On microflor a matrix of select

ebornous Pessiles Dis lecturi Level (1890) – The rigines well et a dah estab albored is diskung were. The exidence that codepon of a derinativit is necessary to control a codob contem codo

Assistant Maragoral Distribution server Goal merchild. — The train of an externing substitution of the Lapsesta sale of month. Utilitative on the departure for all the line and of construction in 2000 to include all

Party pot colifor (auth) or Mingrams yet that fingly was part per miden our respects to one mande in two press or a wiple of \$50,000

PWS IDE 0			and B	FEST RES					Tool Service Services
Cal mr. trium	10	2.50 to	Shring.	THE REAL PROPERTY.	ine	MANANA MANANANA MANANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANA MANANANA MANANANA MANANA MANANANA MANANA MANANANA MANANA MANANA MANANA MANANANA MANANANA MANANANA MANANA MANANA MANANA MANANA MANANANA MANANANA MANANANA MANANANA MANANA MANANANA MANANANAN	HE,G	1854	Pril partition and a
Inorganic C	Gotan	nioanta							
12 Betur	1"	3316.	190	384 - Jr.	6	per			2 Servery Washingtones, Same 20 555 Servery Comes, But at Albert Servery Comes,
64 Esque	"	20(40)	1	1		ige.	368	-	5 Groupe in containe planting sydness would divide depole withing for con- pressions
11 house		50	ète	14:14		Dec		i.	Channel Mer a British, token Mining of the Department of the Service of
ST LEVE	м	30(8.8)	ř	*		45%		500	Company and the Section of Sectio
Disinfertion	Book	roducts		116		1227			
F HAVE	4	2031	110	tie Time:	18		30	*1	Constructive Construction
ri trop (fice management)	9.	1704	127	No Sarga	. 696			*	hyproperty and pare
George	3	10.0	14	115.018	rai		2 10	FE.44	THE REPORT OF THE PARTY.

PWS ID#: 0	050019	0	T	EST RESULT	'5			
Carterinan	Market Note:	Colores	Districts.	Party Otherson Party of the Establish	Special specia	(ACT G	FELL	Liberton (Section Section)
Inorganic C	onnani	mants		111 - 64/0335000				
et two	*	2247	(71)	For Margo	(See	3	- 2	Character of Control Manager
BARRAR	-	terra.	**	191107	100	100	NC	Surveyers are not sell
ar Order	*	2071	1	¢ .	jižet .		Mart 2	Consent Minuser and pursual Agents are produced a product by the consent Evidence of the consent Evide
K Farabe	*	3002	ter.	be shelp	an.		1	Studen what Status Littles then our tage has holded
11 Le15	4	2041		•	100	- 2		System, mester cares species, mester cares deposits
Darsen)	*	2001	79.5	(b) Kimga	ATT.	D.	-	Predict type fortied Cremists field Standard Strong of the No.
Disinfection	RPe	oducts	-27					
E. (Flet) Place ethine of parts	-	Z/C1	38	Ø-146	162	100	100	constructed that all second
CERT		241	(ª	(E-25)	19		Car-a	TRAIN MELTING CONTROL OF THE

whipper, womenful to company without said studie shifted 1500 1500 in countries will varying small and former planning. Our relate shadow is 122 for my spirity of stategers, and it glanning attenders on Wilson to plan and the last statement by studieg your last the in-dental statement and being depth statement and on my beautiful your last the in-dental statement and the statement of the statem

At enable of directly takes are solvest to address bettermaken for automost this was describe judova de or was in-solutions and he respects, respect to respect described and provides solutions of all manage state. Creating bother but respects to a report and include a local most objective of claims conformate. The street of a respect to conformation of the conformation and the conformation of the conformation of the conformation of the conformation of the conformation and conformation of the conforma Earth size and planet we weekligh it restaurants in finding with their do primar piperiori. This individual annual behavior and in valvous with securit indiring resemblings, points who are industries indirect annual resistance (profession of their 20 of the control sold annual resistance), profession of their individual resistance and their indivi

The Jone of Ports Comp weeks are a compact to activities easily waver to every the Weillack has all or expensive hide to protect has when sources, which are

Facility 274-20-00300 IACREM THOMAS MINISTONIUS TOM TOM FIT FARM 129 GORDON LAKE FARMS THE THE COST

Facul 274-34-01100 TACKER THOMAS VAINSTONNING

TOM E PT FARM 138 BOURDUR LAKE PAREZA DEER BY 260 PARE 502 Sellien 24 Township 04 Tonga CS FEIN 3694

PARTI 274 - MANIMO
TACKER THOMAS WINSTON III A
TON
E PT FARM TAD
GORDON LAKE FARMA,
DEED BK 252 PACE, 92
Section 25 Toy villed BA Thomas ON
17411 R697

DEE! ESTIM

Park 10501

LGF - 4 POLLY SP - 5 F F TATES CRED BX - 1 F F TATES F - 10 F X Knowship C4 Flange 07 - 17 1530

consider aren 24 Temping CD Fluige BE 15: 15:95 PARTY CATEVALLING THE CONTROL OF CONTROL OF CONTROL OF CATEVALLING CONTROL OF CATEVAL OF CATE

Pates DATO 35-13400 PARTIES SAMPLE SETAL

THE NISP DE SECTION 25 TOCOMP THE COLOR OF THE PLANE DO THE TOTAL OF THE PARTY OF T

Parcel 146 /54-01702 YASHINGTON VALUED E &

WASHINGTON VALUED E &
WONTER
HT LEFELT SCHOOL TOP
SCHOOL TO SERVED THE STATE OF THE

Point His 49-9000 VARIOUS CLARGICE OR A VIFE

CLARA : AC TRACT IN NE COR SWIM

nic 4 December Henge 4

Fig. 7005

Purel Provided State Stat

Page 1-31-20-00002 Page 1-31-20-00002 HILLIAN LIA MACCON FARVS DEED BY GET-AGE 200 South 19" Compley 02 Rango 04 PSI 165-20 Deep BY GET-AGE 200 DEEP

Part 1998-04-0499 Victi Statut GUNIVARD LCH - Ma LCH M DEED IN 114 - MGC 190 Society Committee (120 PTV 1912)

Pacts — CAMON TAGGART JOHNA TAGART SOFMA BER DEED BK 225 PADE 107 Septon OT Tagarite 09 Renye 64 PPIN 1295

USEDAR DAYS SID USED BK 247 PAGE 3V Sector DT Limite Of Days 04 PPIN 1552

TAYLOR DEDRAIA & JOSEPH H

Fred 25-72-00-00 TRYLOR IT JOVAS M. 28 LOT III - ON SIO DEED BK 272-PARE 179 Seeten T. III - OK SIO Rangu CD FRIG. 15

Fertal 947-96-03701 (110)AAS MARCARETA FARM 45 EAST BARTON FARM 6 EAST BARTON FARM 6 EAST BARTON FARM 6 PAN 16765

PSM inches

Ferral TEP - Option 19 |

Ferral

CHOCOPO-SOS INCOMENTAL SERVICE AND A MARCH SER

FARRIS PHILESS THE SHIRKED TO A THE MET A PARTY FIRST STATE

Facility Species
This Lay Debyt,
This Lay Debyt,
This Lay Debyt,
The Color (Art Pus
DEED By 214 Price 72)
WHOOSIN
Section 20 Thrombo Of Range Co

Presidicts - 1700LOX Friend TANGED TRACES Section 17 Tewnship 02 Flange 64 FFIN 27002

Fattel 199-28-02200 TUPS ALCHARIE HP) S1/2 SEUC & 5 PT N/2 SELIA DEED BY THE PAGE ST Sector 29 Tournsho 02 Rumps DA PMIN 1968.

Partel 197-05-07000 TWANNE DANIEL F & WIFE AT F

Smon, William Smith. CHILD FIND
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 Bolden-Gri-ham, Child Find Coordinator at 662-252-0016. GA OF ACRE LIGHT OUT OF THAN OAMS 50 DEED BK 287 FAGE 014 Seator 0115—Whip 62 Rungo (M PMIX 18137

Form 147F-20-0000 WHEELER MARY AIN 1 OT 6TH E IN 1 HE ALKWEELO 03 RANGE (A-1-3N 1905)

PEN DISSON THE STATE OF T

PORT (212)

Parad 25" - 25-0020

Parad 25" - 25-0020

TYDOV (5-10-5)

I AN N W 14 LECO 17A

W 14 LECO 17A

W 14 LECO 17A

W 15 TRACT IN SET 4 SWIZE Set to 128 Towaha 2 Ruge 4 Hoth 18637

Powel 235-15-47501 VOI: ZANOT LUCY D KENNEDY ETAL LOTS IN USE & LAST OFFE ETAL LOTS INT, HER A HAS CUSTAWA FRIENDLESS SAININS COP DEED BY 219 PARE T22 Section 14 Tongratio 055 Pangar CAMP Sector (Chilerente) Do Fuerge 09 PRIN 10041 Fight of sales and the sales and the sales and the sales and the sales are sales are

WILLIAMS FEMALE 100 EFFE Wild PAGE 100 SA LENDS TOWTHING OF FEMALE 02 PAIN 10945

Par a doi-100/0000 Virtual/500/W/A Ends SECON WAR END A SECON WAR

Fired WOOD, IAMES L& DANA I FILICI 191 HILIPIELIN ACRES 10 00 Township Jr. Raign 04 PRIN 10512

POR DE L'ANDRE DE LACTOR DE L'ANDRE DE L'AND

Jaszinia (korango) Jaszinia (korango)
Parci I (Al-Al-Action)
Parci I

Prival 278-37-03500 WOODEN CLEO ETAL LOTINETIA DEED 8- 000 FAGE 0 SECON CT TOWNSHIP CA RE DON 6677

97N 8095 Fig. of 147,975-0100 WD000 JONAT LAN I KEPT MEHA DEED 6K 161 PAGE 2N Sed on 46 Township 02 Range 62 9701 7072

Section foreign a Farge of Peter (1966).

Peter (1966).

Peter (1966).

Peter (1967).

Peter (19 17 SIDE Sidler IC Township GR Runge CR PRIN SHALL

Perod 201-01-03100 WOODS JONATHAN LIETUX E PT 1110 E PT RICE PASE 267 Secion 01 Toxing to Range 0 POIN 16242

FARCE &

FARCEL4 SAM SI FROM THE FIRE Sertem Town (122 No. 1) 1-48: TUG

poddyrer gowynych Range C Thyre (677) darial hywer ellen darial hywer ellen darial hywer ellen darian hywer ellen darian hywer hybrid swedyn hall talas can ellen darian hywer ellen darian darian hybrid darian hybrid darian hybrid darian darian darian darian hybrid darian darian darian darian darian hybrid darian dar HAND CONTROLLED CONTRO

PRINCIPATION

FRIGHT 1470-22-01800

YOUNG FREDZIE

TYKO LOTS E CP SUNSET POIN

Farel 181-181-1919
NOODE STEWARTS PAR LOT LELEN FILL ON CO. STEM TON VALUE OF THE CO. DATE OF PARE OF THE CO. PRINCE THE PRINCE OF THE CO. PRINCE THE PRINCE OF THE CO.

PRIN 1250 Systal (SIFCLE-0010) TIN NOTE STORM A MARY MARGINET STORM CHEDIAN SOLA CHEDIAN SOLA CHEDIAN SOLA CHEDIAN SOLA CHEDIAN SOLA CHEDIAN SOLA SALAMAN SOLA Tarial (March 20/20)
Separation of the State of the State of Township (March 20/20)
Separation of the State of Township (March 20/20)
Separation of the State of Township (March 20/20)

Family 1273-2 6-0 x 00 WOODS JANE LESTATE

Parcel 148 48-401500 2161 MOHTGAGE COHPORA-TION TARCT 19 CAMEL OF SKI SWOOM 31 Tourn-Sky C1 Jiange 01 FM 1 TAS1

HIDLEY SPRINGS LIVE ESTATES Sedicin DE Textrang Ex Range CA FMN 1385

Productions ages songrives river buck LGT are

CT NAME (EACH 85 X 215) DELOCK ST: FAUL 776 Secular 25 Township 07 Ruses (C) PRIS ACCO