DATE	7/20/2020 & 0	08/11/2020	COUNTY	MARSHALL	ADDRESS	1451 17TH RD			
CITY	HOME CITY		LEGAL DESCRIP	TION	S10 T03S R08E	ACREAGE	19.4	Ī	
OWNEDIC NAME	II VAINE DEV	TED & CHAD	LECT CINIZIE	INCRECTED BY	IMADI ENE CTAMM			1	
OWNER'S NAME LYNNE DEXTER & CHARLES L. SINKIE INSPECTED BY: MARLENE STAMM									
DWELLING OCCU	PIED?	YES		IF NO, HOW LON	G VACANT?]		
BEDROOMS#	THREE]	BATHS#	THREE	DISHWASHER	ONE	GARBAGE DIS	POSAL	
PURPOSE:		PRIVATE	COMPLAINT	REAL ESTATE	REFINANCE	OTHER	1		
REAL ESTATE INFORMATION CLOSING DATE 10/13/20							1		
	REFINANCE	SELLER	LYNNE DEXTER	& CHARLES SINK	PHONE	785-927-0204			
	BUYER	ONLINE AUCTION			PHONE	240 704 4475			
	REALTOR LENDER	MARK SUDDUTH-SUDDETH REALTY RT TO LYNNE DEXTER & CHARLES SINK			PHONE 316-734-4175 PHONE PHONE				
	SEND REPO								
Section 1.			II.		Section II.				
WATER SUPPLY				٦	WASTEWATER SYSTEM				
Pubic: Private:	Municipal Drilled Well	RWD Hand Dug	Other Other	-	Public: Private:	Municipal Sewer District Absorption Field Lagoon Holding Tank OTHER UNKNOWN			
			•	4					
Location:		W	EST OF HOME		History (including age):				
Treatment:	None	Filter	Softener	Chlorinator	Location:		SOUTHEAST C	OF HOME	
	Other: REVERSE OSMOSIS UNIT AT KITCHEN SINK				Soil Conditions	on: Dry Wet			
History of well: UI	NKNOWN					<u> </u>	_	system more	
riistory or well. Of	THE THE				Υ	N		e water or we	
					Υ	N		system disc	harge onto
					Y	N	ground surf System is a		
							-	(laundry, sinl	ks, etc. in
For Private Water Supply					Υ	N separate disposal system			
Y	Y N Has well been chlorinated within last month?				Y	Y N Sufficient land area			
	V					Adequate cleanouts between house			
Y	Y N Is there good water pressure?				Y	Y N Adequate cleanouts between house and first treatment unit			
Y	N Is the well inside of a pit (below ground level)?				Septic Tank Size: gallons				
Y	N ISTOLY.				Tank pumped for inspection? Y N not required				
Y	Is the well area suitable for good drainage? N Is there sufficient land area?								
			sufficient land area ell located more tha		Tank last pumped:				
Y N contamination sources?*					Depth from ground surface to top of tank:				
(* Note: wel	distance may vary according to county sanitary codes) N Well head extends 12" above ground				Concrete One Compartment	+ TWO COMP	Other Other		
Y	N N		st-negative for bact	_	Y	N N	Lids and top of tank in good		
	nitrate levels below 10 mg/L				Y	N N	condition Inflow tee/baffle secure		
Test Results: SEE ATTACHED. SECOND TEST TAKEN FROM NEWLY INSTALLED REVERSE OSMOSIS FAUCET IN KITCHEN					Y	N N	Outflow tee/baffle securely in place		
					Υ	N			
Comments:					Υ	N	Water observed flowing back into tank from laterals		
RED=DOES NOT MEET COUNTY SANITARY CODE REQUIREMENTS/NEEDS ATTENTION YELLOW-DOES MEET CODE REQUIREMENTS					Y	N	Flow from house to tank obstructed		
					'				
					Absorption Field				
					Chambers	Rock/Pipe	Bed System	Other	1
					Onambers	Nociol ipe	Dea Oystelli	Other]
					<u>Lagoon</u>				
					Y	N	Adequate Size		
Meets current State (KDHE) and local					Υ	N	Vegetation Controlled Adequate fence		
standards?					Υ	N	,		
Notes 1) LAGOON LACKS FENCE AND HAS MATURE TREE GROWTH INSIDE OF LAGOON AREA. TREES MUST BE REMOVED, FENCED AND REINSPECTED IN ORDER TO MEET SANITARY CODE REQUIREMENTS. ATTACHED IN INFORMATION ON FENCING REQUIREMENTS. CURRENT					Y Water Level:	N High	Hung gate i	n place Low	
					Water Color:	Green/Clear	Black/Gray	Brown	
					Comments	(Good)	(Bad)	(Bad)	
			ON DISTANCE REQ	•	Comments:				
			G PROPERLY AT TI DUCK WEED GROW		Contact Mariana Starra	a Canitarian with	questions (705)	\770 20E7	
WATER TO INC					Contact Marlene Stamn	ıı, sanıtarıan, with	questions (785)) / / U-2057.	
Report is based or	observations	and/or water	test results on date t	i inspection. This i	eport does not guarantee iong	gevity and future per	iormance of wei	and/or waste	water system.