1 1 1										
	OCATION ounty: HA		ER WELL:	Fraction SE ¼ SW ½	4 NE 1/4	¹ / ₄ 16		T 22 S		
St	treet/Rural	Address of	Well Location;	if unknown, dist				Systems (GPS) in	formation:	
di	rection fro	m nearest to	wn or intersect	ion: If at owner'	s address,	Latitude:	Latitude: 38.1383784 (in decimal degrees) Longitude: -97,4323512 (in decimal degrees)			
ch	neck here	V				Longitud	Longitude: -97,4323512 (in decimal degrees) Elevation: 1478.48			
							i: <u>1478.48</u> al Datum:		✓ NAD83, ☐ NAD27	
						Collectio	n Method:	_	_	
	2 WATER WELL OWNER: MARLIN HEIBERT RR#, St. Address, Box #: 112 OLD HWY 81						GPS unit (Make/Model:			
							gital Map/Ph	oto, Li Topograpi	hic Map, Land Survey	
C	City, State	ZIP Code:	HESSTON	N, KS 67062		Est. Accur	acy: 🖸 <	3 m , $\square_{3-5 \text{ m}}$	\square 5-15 m, \square > 15 m	
W	IARK W. VITH AN OX:	ELL'S LO "X" IN S	CATION ECTION	1	OF WELL 2			£		
		N					DL	11		
				WELL V	VAS USED A	S:				
	NW		NE -	☐ Dome	stic [Public '	Water Supp	lv \Box D	ewatering	
	1 1		1	Irriga			d Water Su		onitoring	
W		X	E	Feedl			ic (Lawn &		jection Well	
	sw	1	' :	Indus	trial L		ditioning		ther	
			ا ا	W/or = -1		lalas!1	1	4- 14- P	0.37	
		S			emical/bacter	iological sar	npie submi	ted to Department	? Yes 📗 No 🔽	
5 T	YPE OF	BLANK C	CASING USE	D:						
	Steel	Прм	IP (SR)	l Wrought	Пп	iih amalana	П)4h (0'C 1 1	,	
	PVC	HAR	S L	Wrought Asbestos-Cen	nent H C	iberglass Concrete Tile	΄ Π.	Other (Specify belo	ow)	
				Asuesius-Cen	пеш 🗀 С	onciete i no	-			
В	lank casii	ng diamete	r 2 in.	Was casing n	ulled? Yes	N _o □	If ves. ho	w much 3'		
C	asing hei	ght above o	or below land	surface 0	in.		11) 00, 110			
6 GROUT PLUG MATERIAL: Neat cement Cement grout Bentonite Other SOIL										
6 G	ROUT P	LUG MAT	ΓERIAL:	Neat cemen	ıt \square_{Cem}	ent grout	Benton	ite Other S	OIL	
									OIL ft. to ft.	
Gı	rout Plug	Intervals:	From 0	ft. to <u>.5</u>	_ ft., From					
Gı	rout Plug	Intervals: nearest soutank	From 0	ft. to .5	_ ft., From	n .5	ft. to <u>20.30</u>	ft., From	ft. to ft.	
Gı	rout Plug That is the Septic Sewer	Intervals: nearest sou tank lines	From 0 urce of possib	ft. to .5 le contamination eepage pit t privy	_ ft., From	torage	ft. to <u>20.30</u>		ft. to ft.	
Gı	rout Plug That is the Septic Sewer Watert	Intervals: nearest soutank lines ight sewer	From 0 urce of possib Pi lines So	ft. to .5 le contamination eepage pit t privy ewage lagoon	_ ft., From	torage	ft. to <u>20.30</u>	ft., From	ft. to ft.	
Gı	rout Plug That is the Septic Sewer Watert Lateral	Intervals: nearest soutank lines ight sewer lines	From 0 urce of possib Pi lines So	ft. to .5 le contamination eepage pit t privy ewage lagoon eedyard	ft., From	torage zer storage icide storago oned water	ft. to 20.30	ft., From Other (specify belo	ft. to ft.	
Gı	rout Plug That is the Septic Sewer Watert	Intervals: nearest soutank lines ight sewer lines	From 0 urce of possib Pi lines So	ft. to .5 le contamination eepage pit t privy ewage lagoon	ft., From	torage zer storage icide storage	ft. to 20.30	_ft., From	ft. to ft.	
W	hat is the Septic Sewer Watert Lateral Cess p	Intervals: nearest soutank lines ight sewer lines ool	From 0 urce of possib lines So From Li	ft. to 5 le contamination eepage pit t privy ewage lagoon eedyard ivestock pens	ft., From	torage zer storage icide storage oned water	et. to 20.30	_ft., From	ft. to ft.	
W	rout Plug That is the Septic Sewer Watert Lateral	Intervals: nearest soutank lines ight sewer lines ool	From 0 arce of possib lines So From Li PLUG	ft. to .5 le contamination eepage pit t privy ewage lagoon eedyard	ft., From	torage zer storage icide storago oned water	ft. to 20.30	_ft., From	ft. to ft.	
G1 W	rout Plug That is the Septic Sewer Watert Lateral Cess p	Intervals: nearest soutank lines ight sewer lines ool TO	From 0 Irce of possib So Pi lines So Li PLUG	ft. to .5 le contamination depage pit to privy lewage lagoon deedyard leestock pens	ft., From	torage zer storage icide storage oned water	et. to 20.30	_ft., From	ft. to ft.	
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