	10952		Form W	WC-5	D:	inian af Wata	- D	J	
		LL RECORD		WC-3			r Resources App. N		
		OF WATER WELL: McPherson	Fraction 1/4 NW 1/4 NV	V SE		on Number 18	Township No. T 19 S	Range Number R 2 □E ▼W	
Cour		Address of Well Location;					System (GPS) in		
					i i	_	38.398133		
from nearest town or intersection: If at owner's address, check here Approximately 1 mile north and 2.5 miles west of Galva.					Latitu	iuc.	-97.582026	(in decimal degrees) (in decimal degrees)	
Approximately 1 mile north and 2.5 miles west of Galva.						nuuc.	unknown	(in decimal degrees)	
					Eleva	tion:	4, ⊠ NAD 83, [T NAD 27	
2 WATER WELL OWNER: City of Galva					- L Collec	ction Method:			
RR#, Street Address, Box #: P.O. Box 223						GPS unit (Mak	_{te/Model:} WAAS	,	
City	, State, Z	ZIP Code : Galva, K	S 67443		<u> </u>	Digital Map/Ph	ioto, 🔲 Topograph	nic Map, Land Survey	
					Est. <u>A</u>	ccuracy: <	3 m, 🛛 3-5 m, 🗍	5-15 m, >15 m	
	ATE WE			_	92				
	I AN "X" TION BO		COMPLETED WEL			<u> ft</u> .	_		
] SECT	N N	Depui(s) Groun	dwater Encountered		ft.			(3) ft.	
	N .	1	C WATER LEVEL		below.	land surface i		day/yr	
	1		test data: Well wate					nping gpm	
1 1 -	√W	THE .		r was	II.	atter	-	nping gpm	
W L		E Bore Hole Diam			it., and		to	ft.	
	×	·	TO BE USED AS:					Injection well	
S	SW	SE Domestic	Feedlot Industrial	Oil field water				Other (Specify below)	
	1	☐ Irrigation					Yes No	Observation vven	
	S		bacteriological sample		э Берагі	ment?	ies 🖾 No		
1	1 mile		day/yr sample was sul fected? 🛛 Yes 🔲						
1				NO					
5 TYPE	E OF CA	SING USED: Steel		Other					
1	G JOINT	rs: 🛛 Glued 🔲 Clan	ped 🔲 Welded	☐ Threaded	i				
	ig diamei		ft., Diameter	zo ^{in.}	to	ft., Di	ameter	in. to ft.	
				.73	lbs./f	t., Wall thick	kness or gauge N	lo215	
		EEN OR PERFORATION	_	_					
. =	Steel	Stainless Steel	⊠ PVC		Other (S	Specify)			
	Brass		None used (open h	iole)					
		ERFORATION OPENING ous slot Mill slot		Torch cut	☐ D*:	lled holes	None (ones he	la)	
	l Continue	d shutter Key punched	Wire wrapped	Saw cut		er (specify)	None (open ho	ne)	
SCREE	EN-PERI	FORATED INTERVALS:	From 60	ft. to	₼~		ft.	toft.	
				ft. to		ft., From		to ft.	
	GRAV	EL PACK INTERVALS:	cc						
				II. to	97	ft., From	ft		
(CDC)									
I O GKU	UIMA			ft. to Rentor	nite [Other	ft.	to ft.	
		ΓERIAL: Neat ceme	nt Cement grout	ft. to Rentor	nite [ft., From	ft.	to ft.	
Grout 1	Interval	FERIAL: Neat cemes: From 0 ft. to	nt Cement grout 55 ft., From	ft. to Rentor	nite [ft., From		to ft.	
Grout 1	Interval the neard Septic ta	FERIAL: Neat ceme s: From 0 ft. to est source of possible conta nk Lateral lin	cnt	ft. to Bentor Livestock p	nite [ft. to	ft., From Other ft., Insecticide	ft. From storage ☒ Ot	to ft.	
Grout 1	Interval the neard Septic ta Sewer lii	FERIAL: Neat ceme s: From 0 ft. to est source of possible conta nk Lateral lin hes Cesspool	55 ft., From mination: es Pit privy Sewage lagoon	ft. to Bentor Livestock p Fuel storag	nite [ft. to nens [e	ft., From Other ft., Insecticide Abandoned	ft. From storage	to ft. to ft. ft. to ft. ft. to specify below)	
Grout I What is	Interval the neare Septic ta Sewer lin Watertig	FERIAL: Neat ceme s: From 0 ft. to est source of possible conta nk Lateral lin nes Cesspool ht sewer lines Seepage p	cnt	ft. to Bentor Livestock p Fuel storag Fertilizer st	nite [ft. to pens [e [corage]	ft., From Other ft., Insecticide Abandoned Oil well/ga	ft. From storage	to ft. ft. to ft.	
Grout I What is	Interval the neard Septic ta Sewer lin Watertig	FERIAL: Neat ceme s: From 0 ft. to est source of possible conta nk Lateral lin nes Cesspool ht sewer lines Seepage p n well	nt Cement ground 55 ft., From mination: es Pit privy Sewage lagoon it Feedyard	ft. to Reference of the first to the first	nite [ft. to pens e corage from we	ft., From Other ft., Insecticide Abandoned Oil well/ga	ft. From storage	to ft. to ft. ft. to ft. ft. to ft. None Known	
Grout I What is Direct	Interval the neare Septic ta Sewer lin Watertig ction fron	FERIAL: Neat ceme s: From 0 ft. to est source of possible conta nk Lateral lin nes Cesspool ht sewer lines Seepage p n well LITHOLOG	nt Cement ground 55 ft., From mination: es Pit privy Sewage lagoon it Feedyard	ft. to Bentor Livestock p Fuel storag Fertilizer st	nite [ft. to pens [e [corage]	ft., From Other ft., Insecticide Abandoned Oil well/ga	ft. From storage	to ft. to ft. ft. to ft. ft. to specify below)	
Grout I What is Direct FROM 0	Interval the neare Septic ta Sewer lin Watertig ction from TO 4	FERIAL: Neat ceme s: From 0 ft. to est source of possible conta nk Lateral lin nes Cesspool ht sewer lines Seepage p n well LITHOLOG Topsoil	ont Cement ground 55 ft., From mination: es Pit privy Sewage lagoon it Feedyard	ft. to Reference of the first to the first	nite [ft. to pens e corage from we	ft., From Other ft., Insecticide Abandoned Oil well/ga	ft. From storage	to ft. to ft. ft. to ft. ft. to ft. None Known	
Grout What is Direct FROM 0	Interval the neare Septic ta Sewer lii Watertig ction froi TO 4 7	FERIAL: Neat ceme s: From 0 ft. to est source of possible conta nk Lateral lin nes Cesspool ht sewer lines Seepage p m well LITHOLOG Topsoil Clay, dark brown, hare	ont Cement ground 55 ft., From mination: es Pit privy Sewage lagoon it Feedyard	ft. to Reference of the first to the first	nite [ft. to pens e corage from we	ft., From Other ft., Insecticide Abandoned Oil well/ga	ft. From storage	to ft. to ft. ft. to ft. ft. to ft. None Known	
Grout What is Direct FROM 0 4	Interval the neard Septic ta Sewer lin Watertig etion from TO 4 7 13	FERIAL: Neat ceme s: From 0 ft. to est source of possible conta nk Lateral lin nes Cesspool ht sewer lines Seepage p m well LITHOLOG Topsoil Clay, dark brown, hard	nt	ft. to Reference of the first to the first	nite [ft. to pens e corage from we	ft., From Other ft., Insecticide Abandoned Oil well/ga	ft. From storage	to ft. to ft. ft. to ft. ft. to ft. None Known	
Grout What is Direct FROM 0 4 7 13	Interval the neare Septic ta Sewer lin Watertig ction from TO 4 7 13	FERIAL: Neat ceme s: From 0 ft. to est source of possible conta nk Lateral lin nes Cesspool ht sewer lines Seepage p m well LITHOLOG Topsoil Clay, dark brown, hard Clay, tan, sandy, hard	nt	ft. to Reference of the first to the first	nite [ft. to pens e corage from we	ft., From Other ft., Insecticide Abandoned Oil well/ga	ft. From storage	to ft. to ft. ft. to ft. ft. to ft. None Known	
Grout What is Direct FROM 0 4	Interval the neard Septic ta Sewer lin Watertig etion from TO 4 7 13	FERIAL: Neat ceme s: From 0 ft. to est source of possible conta nk Lateral lin nes Cesspool ht sewer lines Seepage p m well LITHOLOG Topsoil Clay, dark brown, hard Clay, brown, hard Clay, tan, sandy, hard Sand, coarse to very from	nt	ft. to Reference of the first to the first	nite [ft. to pens e corage from we	ft., From Other ft., Insecticide Abandoned Oil well/ga	ft. From storage	to ft. to ft. ft. to ft. ft. to ft. None Known	
Grout What is Direct FROM 0 4 7 13 36	Interval the neard Septic ta Sewer lin Watertig ction from TO 4 7 13 36 40	rerial: Neat ceme s: From 0 ft. to est source of possible conta nk Lateral lin nes Cesspool ht sewer lines Seepage p m well LITHOLOG Topsoil Clay, dark brown, hard Clay, brown, hard Clay, tan, sandy, hard Sand, coarse to very f gravel, fine to medium	nt	ft. to Reference of the first to the first	nite [ft. to pens e corage from we	ft., From Other ft., Insecticide Abandoned Oil well/ga	ft. From storage	to ft. to ft. ft. to ft. ft. to ft. None Known	
Grout What is Direct FROM 0 4 7 13 36	Interval the neard Septic ta Sewer lin Watertig ction from TO 4 7 13 36 40	rerial: Neat cemes: From 0 ft. to est source of possible contains Lateral linkes Cespool ht sewer lines Seepage pm well LITHOLOG Topsoil Clay, dark brown, hard Clay, brown, hard Clay, tan, sandy, hard Sand, coarse to very find gravel, fine to medium Clay, brown, hard, sand,	The Cement ground the Committee of the C	ft. to Reference of the first to the first	nite [ft. to pens e corage from we	ft., From Other ft., Insecticide Abandoned Oil well/ga	ft. From storage	to ft. to ft. ft. to ft. ft. to ft. None Known	
Grout What is Direct FROM 0 4 7 13 36 40 51	Interval the neare Septic ta Sewer lii Watertig ction froi 7 13 36 40 51 90.6	FERIAL: Neat ceme s: From 0 ft. to est source of possible containes Cesspool ht sewer lines Seepage pm well LITHOLOG Topsoil Clay, dark brown, hard Clay, brown, hard Clay, tan, sandy, hard Sand, coarse to very fingravel, fine to medium Clay, tan, hard, saity, sand, can, hard, saity, sand, can, hard, saity, sand, tan, hard, silty, sand, tan, hard, sand, tan, tan, tan, tan, tan, tan, tan, tan	The Cement ground the Committee of the C	ft. to Reference of the first to the first	nite [ft. to pens e corage from we	ft., From Other ft., Insecticide Abandoned Oil well/ga	ft. From storage	to ft. to ft. ft. to ft. ft. to ft. None Known	
Grout What is Direct FROM 0 4 7 13 36	Interval the neard Septic ta Sewer lin Watertig ction from TO 4 7 13 36 40	rerial: Neat cemes: From 0 ft. to est source of possible contains Lateral linkes Cespool ht sewer lines Seepage pm well LITHOLOG Topsoil Clay, dark brown, hard Clay, brown, hard Clay, tan, sandy, hard Sand, coarse to very find gravel, fine to medium Clay, brown, hard, sand,	The Cement ground the Committee of the C	ft. to Reference of the first to the first	nite [ft. to pens e corage from we	ft., From Other ft., Insecticide Abandoned Oil well/ga	ft. From storage	to ft. to ft. ft. to ft. ft. to ft. None Known	
Grout What is Direct FROM 0 4 7 13 36 40 51	Interval the neare Septic ta Sewer lii Watertig ction froi 7 13 36 40 51 90.6	FERIAL: Neat ceme s: From 0 ft. to est source of possible containes Cesspool ht sewer lines Seepage pm well LITHOLOG Topsoil Clay, dark brown, hard Clay, brown, hard Clay, tan, sandy, hard Sand, coarse to very fingravel, fine to medium Clay, tan, hard, saity, sand, can, hard, saity, sand, can, hard, saity, sand, tan, hard, silty, sand, tan, hard, sand, tan, tan, tan, tan, tan, tan, tan, tan	The Cement ground the Committee of the C	ft. to Reference of the first to the first	nite [ft. to pens e corage from we	ft., From Other ft., Insecticide Abandoned Oil well/ga	ft. From storage	to ft. to ft. ft. to ft. ft. to ft. None Known	
FROM 0 4 7 13 36 40 51 90.6	Interval the neare Septic ta Sewer lii Watertig etion froi 7 13 36 40 51 90.6 97	FERIAL: Neat ceme s: From 0 ft. to est source of possible conta nk Lateral lin les Cesspool ht sewer lines Seepage p m well LITHOLOG Topsoil Clay, dark brown, hard Clay, brown, hard Clay, tan, sandy, hard Sand, coarse to very f gravel, fine to medium Clay, brown, hard, san Clay, tan, hard, san Clay, tan, hard, san Clay, tan, hard, silty, s Shale, green, hard	nt	fit. to fit. to I Sentor Livestock pruel storag Fruel storag Distance FROM N: This wate	ft. to pens e torage from we TO	ft., From Other ft., Insecticide Abandoned Oil well/ga	ft. From storage Ot water well is well DG (cont.) or PLI	to ft. to ft. ft. to ft. ft. to ft. ft. to ft. her (specify below) None Known UGGING INTERVALS	
Grout What is Direct	Interval the neare Septic ta Sewer lii Watertig etion from TO 4 7 13 36 40 51 90.6 97	TERIAL: Neat ceme s: From 0 ft. to est source of possible conta nk Lateral lin les Cesspool ht sewer lines Seepage p m well LITHOLOG Topsoil Clay, dark brown, hard Clay, brown, hard Clay, tan, sandy, hard Sand, coarse to very f gravel, fine to medium Clay, brown, hard, san Clay, tan, hard, silty, s Shale, green, hard OR'S OR LANDOWNER ction and was completed or	The Cement ground the Committee of the C	fit. to the total state of the	r well wid this re	ft., From Other ft., Insecticide Abandoned Oil well/ga	ft. From storage Ot water well is well OG (cont.) or PLU ucted, reconstructed, reconstructed in the best of my	to ft. to ft. ft. to ft. ft. to ft. her (specify below) None Known UGGING INTERVALS ructed, or plugged knowledge and belief.	
Grout What is Direct FROM 0 4 7 13 36 40 51 90.6 7 CON under m Kansas	Interval the neare Septic ta Sewer lin Watertig ction from TO 4 7 13 36 40 51 90.6 97 FRACTO y jurisdi- Water W	TERIAL: Neat ceme s: From 0 ft. to est source of possible contains Lateral lin les Cesspool hit sewer lines Seepage pin well LITHOLOG Topsoil Clay, dark brown, hard Clay, brown, hard Clay, tan, sandy, hard Sand, coarse to very fing gravel, fine to medium Clay, brown, hard, sair Clay, tan, hard, silty,	This Verset group of the control of	fit. to t Benton Livestock p Fuel storag Fertilizer st Distance FROM N: This wate	r well wid this record w	ft., From Other ft., Insecticide Abandoned Oil well/ga III LITHO. LC	ft. From storage Ot water well is well DG (cont.) or PLI	to ft. to ft. ft. to ft. ft. to ft. her (specify below) None Known UGGING INTERVALS ructed, or plugged knowledge and belief.	
Grout What is Direct FROM 0 4 7 13 36 40 51 90.6 7 CON under m Kansas under th	Interval the neare Septic ta Sewer lin Watertig etion from TO 4 7 13 36 40 51 90.6 97 TRACTO y jurisdie Water Water Water water was a septic ta the neare and the neare and the neare are a septic table.	TERIAL: Neat cemes: From 0 ft. to est source of possible contains Lateral links Cesspool hit sewer lines Seepage pm well LITHOLOG Topsoil Clay, dark brown, hard Clay, brown, hard Clay, tan, sandy, hard Sand, coarse to very find gravel, fine to medium Clay, brown, hard, sand Clay, tan, hard, silty, sil	nt	fit. to t Benton Livestock p Fuel storag Fertilizer st Distance FROM N: This wate 1/22/12 an Water Well R t, Inc.	r well wid this record wo	ft., From Other ft., Insecticide Abandoned Oil well/ga III LITHO. LC	storage Ot water well is well OG (cont.) or PLU ucted, reconstructed, reconstructed in the best of my on (mo/day/year	to ft. to ft. ft. to ft. ft. to ft. her (specify below) None Known UGGING INTERVALS ructed, or plugged knowledge and belief. b) 05/30/12	
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Grout What is Direct FROM 0 4 7 13 36 40 51 90.6 7 CON under m Kansas under th INSTRUC (white, b) Telephon	Interval the neare Septic ta Sewer lin Watertig ction from TO 4 7 13 36 40 51 90.6 97 FRACTO Water Water Water Water Water Water Water Water Water Seption 1985-296	TERIAL: Neat cemes: From 0 ft. to est source of possible contains Lateral linkes Cesspool ht sewer lines Seepage pm well LITHOLOG Topsoil Clay, dark brown, hard Clay, brown, hard Clay, tan, sandy, hard Sand, coarse to very find gravel, fine to medium Clay, brown, hard, sand Clay, tan, hard, silty, si	The Cement group 55 ft., From mination: es Pit privy Sewage lagoon it Feedyard IC LOG IC LO	fit. to t Mentor Livestock program Fuel storag Fertilizer structure of the storag Frestilizer structure of the storag FROM No. This wate 1/22/12 and Water Well R. t, Inc. Y and PRINT coof Water, Geol	r well with this record with by (Si) learly. Ploopy Section	ft., From Other ft., Insecticide Abandoned Oil well/ga III LITHO. LO vas constructed is true to the condition of the c	storage Ot Ot water well is well OG (cont.) or PLU oucted, reconstructed, reconstructed on (mo/day/year and check the correction St. Suite 420	to ft. to ft. ft. to ft. ft. to ft. her (specify below) None Known UGGING INTERVALS ructed, or plugged knowledge and belief. by 05/30/12 ect answers. Send three copies	