WAIE	KWE	LL RECORD	Form WWC-5	Division of Water Resources App. No.				
1 LOCATION OF WATER WELL: County: Cloud			Fraction NW ¼ NW ¼ NW ¼ NW ½	Section Number Township No. Range Number T 6 S R 1 DE 121W				
				Global Positioning System (GPS) information:				
from nearest town or intersection: If at owner's address, check here \(\preceq \). Latitude: 39.495093								
5 miles South of Ames, Kansas				Longitude: 97.442783 (in decimal degrees)				
I STANDO COCUTOTA MOSTA MARIONE				Elevation: 1389				
				Datas: ☐ WGS 84, ☑ NAD 83, ☐ NAD 27				
2 WATER WELL OWNER: Richard Provost RR#, Street Address, Box #: 2608 Milo Rd				Collection Method				
RR#, Street Address, Box #: 2608 Milo Rd. City, State, ZIP Code : Clyde, Kansas 66938				GPS unit (Make/Model:) Digital Map/Photo, Topographic Map, Land Survey				
()	, wasse, a	. Clyde, R	Cansas 66938	Est. Accuracy: 3 d m, 3-5 m, 5-15 m, >15 m				
3 LOC	ATE WI	ar I						
	K" NA H		COMPLETED WELL 156					
SEC	TION BO	OX: Depth(s) Ground	water Encountered (1)	£ (2) £ (3) £				
	N	WELL'S STATI	C WATER LEVEL	t. below land surface measured on mo/day/yr.8/24/2015				
K		·	lest data: Well water was	ft. after				
	W N	E	eter 9 in to 180					
 W		E Bore Hole Diam	TO RE USED AS: Public wa	ter supply Geothermal Injection well				
_'		Domestic	☐ Feedlat ☐ Oil field war	ter supply Dewatering Other (Specify below)				
5	W S			rwn & garden Monitoring well				
				to Department? Yes 1 No				
	S		day/yr sample was submitted					
	l mile	Water well disin	fected? 🖬 Yes 🗌 No					
5 TYP	E OF CA	ASING USED: Steel	P PVC Other	***************************************				
CASIN	G JOIN	rs: 🗹 Glued 🔲 Class	aped Welded Threade	×d				
Casin	g diame	ter ina. to136	ft., Diameter in.	. to ft., Diameter in. to ft.				
Casin	g height	above land surface12.	in., Weight2.37	lbs/ft., Wall thickness or gauge No0.214				
		EEN OR PERFORATION		3				
. =		☐ Stainless Steel	ZIPVC L	Other (Specify)				
	DEED			☐ Steel ☐ Stainless Steel				
SCREEN OR PERFORATION OPENINGS ARE:								
	Continu	ERFORATION OPENING rus slot	S ARE:	☐ Drilled holes ☐ None (open hole)				
	Continue	ERFORATION OPENING Pus slot	S ARE: Gauze wrapped Torch cut Saw cut	Drifted holes None (open hole) Other (specify)				
	Continue	ERFORATION OPENING pus slot	S ARE: Gauze wrapped Torch cut Wire wrapped Saw cut From 136 ft. to 156	Other (specify)				
	Continue Louvere N-PERI	ERFORATION OPENING pus slot	S ARE: Gauze wrapped Torch cut Wire wrapped Saw cut From 136 ft. to 156	Other (specify)				
	Continue Louvere N-PERI	ERFORATION OPENING pus slot	S ARE: Gauze wrapped Torch cut Wire wrapped Saw cut From 136 fit to 156 From 20 fit to 15	☐ Other (specify) ft. 5				
SCREE	Continue Louvere EN-PERI GRAV	ERFORATION OPENING pus slot	S ARE: Gauze wrapped Torch cut Wire wrapped Saw cut From 136 fit to 156 From ft. to 156 From ft. to 156	☐ Other (specify)				
SCREE	Continue Louvere EN-PERI GRAV	ERFORATION OPENING PUS slot	S ARE: Gauze wrapped Torch cut Wire wrapped Saw cut From 136 fit to 156 From ft to 15 From ft to 15 Trom ft to 15 Trom ft to 15	□ Other (specify) 5				
SCREE	Continue Louvere EN-PERI GRAV OUT MA ntervals:	ERFORATION OPENING PUS slot	S ARE: Gauze wrapped Torch cut Wire wrapped Saw cut From 136 ft to 156 From 20 ft to 159 From ft to 20 at Cement grout Beauto 20 ft, From	☐ Other (specify)				
SCREE	Continue Louvere EN-PERI GRAV OUT MA ntervals:	ERFORATION OPENING THE SHORT SHOTT SHORT S	S ARE: Gauze wrapped Torch cut Wire wrapped Saw cut From 136 fit to 156 From fit to 15	Other (specify)				
SCREE	Continue Louvere EN-PERI GRAV OUT MA ntervals: the near Septic ta Sewer li	ERFORATION OPENING THE SHORT SHOTT SHORT S	Gauze wrapped	Other (specify)				
SCREE	Continue Louvere EN-PERI GRAV OUT MA attervals: the near Septic to Sewer li Watertig	ERFORATION OPENING THE STATE OF	Gauze wrapped	Other (specify)				
SCREE	Continue Louvere EN-PERI GRAV UT MA Itervals: the near Septic ta Sewer li Watertig	ERFORATION OPENING THE SHORT SHOTT SHORT S	S ARE: Gauze wrapped Torch cut Wire wrapped Saw cut From 136 ft. to 156 From 20 ft. to 159 From ft. to 159 From ft. to 159 From Tt. to 159 Bento 20 ft., From Livestock Sewage lagoon Fuel storaget Distance	Other (specify) i. ft., From ft. to ft. mite Other ft., From ft. to ft. mite Other ft., From ft. to ft. pens Insecticide storage Other (specify below) ge Abundancel water well storage Oil well/gas well from well 49.ft.				
6 GRO Grout Is What is Direc	Continue Louvere EN-PERI GRAV OUT MA stervals: the near Septic ta Sewer li Watertig ctions fro	ERFORATION OPENING THE STATE OF	S ARE: Gauze wrapped Torch cut Wire wrapped Saw cut From 136 ft. to 156 From 20 ft. to 159 From ft. to 159 From ft. to 159 From Tt. to 159 Bento 20 ft., From Livestock Sewage lagoon Fuel storaget Distance	Other (specify)				
6 GRO Grout Is What is Direc	Continue Louvere EN-PERI GRAV OUT MA attervals: the near Septic ta Sewer li Watertig ctions fro 1	ERFORATION OPENING TO SHARE SHORT SHARE FORATED INTERVALS: EL PACK INTERVALS: TERIAL: Neat ceme From O fl. to test source of possible conta tak Lateral lim tacs Cesspool tat sewer limes Seepage pi tar well Northeast LITHOLOG Topsoil	S ARE: Gauze wrapped Torch cut Wire wrapped Saw cut From 136 ft. to 156 From 20 ft. to 159 From ft. to 159 From ft. to 159 From Tt. to 159 Bento 20 ft., From Livestock Sewage lagoon Fuel storaget Distance	Other (specify) i. ft., From ft. to ft. mite Other ft., From ft. to ft. mite Other ft., From ft. to ft. pens Insecticide storage Other (specify below) ge Abundancel water well storage Oil well/gas well from well 49.ft.				
6 GRO Grout In What is Direc FROM 0	Continue Louvere N-PERI GRAV OUT MA stervals: the near Septic ta Sewer li Watertig ction from TO 1 25	ERFORATION OPENING TO SHARE SHORE EL PACK INTERVALS: EL PACK INTERVALS: EL PACK INTERVALS: TERIAL: Neat ceme From 0 fit to est source of possible conta nk	S ARE: Gauze wrapped Torch cut Wire wrapped Saw cut From 136 ft. to 156 From 20 ft. to 159 From ft. to 159 From ft. to 159 From Tt. to 159 Bento 20 ft., From Livestock Sewage lagoon Fuel storaget Distance	Other (specify) i. ft., From ft. to ft. mite Other ft., From ft. to ft. mite Other ft., From ft. to ft. pens Insecticide storage Other (specify below) ge Abundancel water well storage Oil well/gas well from well 49.ft.				
6 GRO Grout In What is Direc FROM 0 1 25	Continue Louvere N-PERI GRAV OUT MA ntervals: the near Septic ta Septic ta Watertig ction from 1 25 35	ERFORATION OPENING TO SELL PACK INTERVALS: TERIAL: Nest cense From Interval int	S ARE: Gauze wrapped Torch cut Wire wrapped Saw cut From 136 ft. to 156 From 20 ft. to 159 From ft. to 159 From ft. to 159 From Tt. to 159 Bento 20 ft., From Livestock Sewage lagoon Fuel storaget Distance	Other (specify) i. ft., From ft. to ft. mite Other ft., From ft. to ft. mite Other ft., From ft. to ft. pens Insecticide storage Other (specify below) ge Abundancel water well storage Oil well/gas well from well 49.ft.				
6 GRO Grout Is What is Direct FROM 0 1 25 35	Continue Louvere EN-PERI GRAV OUT MA Intervals: the near Septic ta Sewer la Watertig ction from TO 1 25 35 80	ERFORATION OPENING TO SELL PACK INTERVALS: TERIAL: Nest cense From In the content of the co	S ARE: Gauze wrapped Torch cut Wire wrapped Saw cut From 136 fi. to 156 From fi. to 156 Livestock Sewage lagoon Fuel stora it Feedyard Fertilizer a Distance IC LOG FROM	Other (specify) i. ft., From ft. to ft. mite Other ft., From ft. to ft. mite Other ft., From ft. to ft. pens Insecticide storage Other (specify below) ge Abundancel water well storage Oil well/gas well from well 49.ft.				
6 GRO Grout Is What is Direct FROM 0 1 25 35	Continue Louvere N-PERI GRAV UT MA ntervals: the near Septic ta Sewer li Watertig ction fro 1 25 35 80 95	ERFORATION OPENING TO SUBSTITUTE TO SUBSTITU	S ARE: Gauze wrapped Torch cut Wire wrapped Saw cut From 136 fit to 156 From fit to 15 From fit to 15 From fit to 15 From fit to 15 Trom fit to 15 From fit to 15 Fr	Other (specify) i. ft., From ft. to ft. mite Other ft., From ft. to ft. mite Other ft., From ft. to ft. pens Insecticide storage Other (specify below) ge Abundancel water well storage Oil well/gas well from well 49.ft.				
6 GRO Grout is What is Direct FROM 0 1 25 35 80 95	Continue Louvere N-PERI GRAV UT MA ntervals: the near Septic to Sewer li Watertig ction fro 1 25 35 80 95 103	ERFORATION OPENING TO SUBSTITUTE TO SUBSTITU	S ARE: Gauze wrapped Torch cut Wire wrapped Saw cut From 136 fit to 156 From fit to 15 From fit to 15 From fit to 15 From fit to 15 Trom fit to 15 From fit to 15 Fr	Other (specify) i. ft., From ft. to ft. mite Other ft., From ft. to ft. mite Other ft., From ft. to ft. pens Insecticide storage Other (specify below) ge Abundancel water well storage Oil well/gas well from well 49.ft.				
SCREE 6 GRO Grout Is What is Direc FROM 0 1 25 35 80 95 103	Continue Louvere N-PERI GRAV UT MA ntervals: the near Septic ta Septic ta Sewer li Watertig ction fro 1 25 35 80 95 103 108	ERFORATION OPENING pus slot	S ARE: Gauze wrapped Torch cut Wire wrapped Saw cut From 136 fit to 156 From fit to 15 Fr	Other (specify) i. ft., From ft. to ft. mite Other ft., From ft. to ft. mite Other ft., From ft. to ft. pens Insecticide storage Other (specify below) ge Abundancel water well storage Oil well/gas well from well 49.ft.				
SCREE 6 GR0 Grout Is What is	Continue Louvere N-PERI GRAV UT MA Itervals: the near Septic to Sever li Watertig ction fro 1 25 35 80 95 103 108 130	ERFORATION OPENING pus slot	S ARE: Gauze wrapped Torch cut Wire wrapped Saw cut From 136 fit to 156 From fit to 15 Fr	Other (specify) i. ft., From ft. to ft. mite Other ft., From ft. to ft. mite Other ft., From ft. to ft. pens Insecticide storage Other (specify below) ge Abundancel water well storage Oil well/gas well from well 49.ft.				
6 GR0 Grout Is What is Direc FROM 0 1 25 35 80 95 103 108 130	Continue Louvere N-PERI GRAV UT MA Intervals: the near Septic ta Sewer lii Watertig ction fro 1 25 35 80 95 103 108 130 162	ERFORATION OPENING pus slot	S ARE: Gauze wrapped Torch cut Wire wrapped Saw cut From 136 fit to 156 From fit to 15 Fr	Other (specify) ft., From ft. to ft. f				
SCREE 6 GR0 Grout is What is Direc FROM 0 1 25 35 80 95 103 108 130 162	Continue Louvere N-PERI GRAV UT MA Itervals: Septic to Septic to Sever li Watertig ction fro 1 25 35 80 95 103 108 130 162 180	ERFORATION OPENING pus slot	S ARE: Gauze wrapped Torch cut Wire wrapped Saw cut From 136 fit to 156 From fit to 15 Fr	Other (specify) ft., From ft. to ft. ft. to ft. ft. To ft. Dens Insecticide storage Other (specify below) ge Abandoned water well storage Oil well/gas well from well 40.ft. TO LITHO. LOG (cont.) or PLUGGING INTERVALS and floating shale				
6 GR0 Grout Is What is Direc FROM 0 1 25 35 80 95 103 108 130 162 7 CON	Continue Louvere N-PERI GRAV UT MA Intervals: the near Septic to Sewer li Watertig ction fro 1 25 35 80 95 103 108 130 162 180 TRACTO	ERFORATION OPENING pus slot	S ARE: Gauze wrapped Torch cut Wire wrapped Saw cut From 136 fit to 156 From fit to 15 Fr	Other (specify) It, From It to It It to I				
SCREE 6 GR0 Grout is What is Direc FROM 0 1 25 35 80 95 103 108 130 162 7 CONT under m Kansas	Continue Louvere N-PERI GRAV UT MA Intervals: the near Septic to Sewer li Watertig ction fro 1 25 35 80 95 103 108 130 162 180 FRACTO y jurisdii Water W	ERFORATION OPENING THE STATE OF	S ARE: Gauze wrapped Torch cut Wire wrapped Saw cut From 136 fit to 156 From fit to 156 From fit to 159 From fit to 159	Other (specify) It, From It to It It to				
SCREE 6 GR0 Grout is What is Direc FROM 0 1 25 35 80 95 103 108 130 162 7 CONT under m Kansas	Continue Louvere N-PERI GRAV UT MA Intervals: the near Septic to Sewer li Watertig ction fro 1 25 35 80 95 103 108 130 162 180 FRACTO y jurisdii Water W	ERFORATION OPENING THE STATE OF	S ARE: Gauze wrapped Torch cut Wire wrapped Saw cut From 136 fit to 156 From fit to 156 From fit to 159 From fit to 159	Other (specify) It, From It to It It to				
SCREE 6 GR0 Grout In What is Direct FROM 0 1 25 35 80 95 103 108 130 162 7 CONtunder in Kansas under the	Continue Louveree N-PERI GRAV UT MA stervals: the near Septic ta Sewer li Watertig ction from TO 1 25 35 80 95 103 108 130 162 180 FRACT by jurisdi Water W the busine	ERFORATION OPENING pus slot	S ARE: Gauze wrapped Torch cut Wire wrapped Saw cut From 136 fit to 156 From fit to 156 From fit to 159 From fit to 159	Other (specify) It, From It to It It to It It, From It to It It to I				