WATER WELL RECORD	T-FS Form W	WC-5	Division of Water	r Resources App. No.	
1 LOCATION OF WATER V	VELL: Fraction	Sec		Township No.	
	SE 45W 4 NO	04 4	12	T 14 8	R Z □E ZW
	Location; if unknown, distance &	direction Glo	bal Positioning	System (GPS) infe	ermation:
from nearest town or intersection: If at owner's address, check here .			Global Positioning System (GPS) information: Latitude: 38° 50′ 56″ \(\) (in decimal degrees) Longitude: 97.0 3.6′% 3.4′.40 (in decimal degrees)		
SOIN SANTE FE		LOI	Elevation: 12991		
SALINA	KS 6740/	Det		, 🔲 NAD 83, 🔲 1	 NAD 27
2 WATER WELL OWNER: MATARON CATTLE CO- RR#, Street Address, Box #: 4111 E. 37 15 St North GPS unit (Make/Model: I-Phane)					
City, State, ZIP Code Digital Map/Photo, Topographic Map, Land Survey					([] I 1 ()
City, State, 217 Code W	ich: ta KS 67			3 m, 3-5 m, 5	
3 LOCATE WELL	PTH OF COMPLETED WEL				
				A (2)	🛕
N WELL	(s) Groundwater Encountered L'S STATIC WATER LEVEL	32' ft below	L (2) u land surface m	II. (3)	ther 9/9/2014
	Pump test data: Well water	r was	ft after	hours numni	no pom
EST.	YIELD gom Well water	r was	ft after	hours numni	ng gnm
W X E Bore I	Hole Diameter 6 " in. to	60 ft, and	lin. 1	toft.	
WELI	L WATER TO BE USED AS: 🗆	Public water sup	ply 🔲 Geo	othermal 🔲 Inj	ection well
1 1 SW 1 SE 1	omestic Feedlot				her (Specify below)
	igation				
	f yes, mo/day/yr sample was sub			ies 🗆 No 🗝	wan
	well disinfected? \(\square\) Yes		••••••		•
5 TYPE OF CASING USED:	**		Cas ban	C Towns	
CASING JOINTS: Glued	Clamped Welded	Marian Threaded	MIN. 12.6.29.	37 6 6 7	
Casing diameter in	to 60 ft Diameter	in to	ft Dia	ameter i	n. to ft.
Casing height above land surfa	to 60 ft., Diameter	Ibs.	ft., Wall thick	kness or gauge No.	sch 40
TYPE OF SCREEN OR PERFO	RATION MATERIAL:				4 00001
Steel Stainless Sta	æl DPVC	Other	(Specify)	Course	NOCI
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel PVC Brass Galvanized Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE CAPACITY OF					
		010)		7	CAP
SCREEN OR PERFORATION (OPENINGS ARE:				CAP
SCREEN OR PERFORATION (Continuous slot Mill Louvered shutter Key	OPENINGS ARE: slot Gauze wrapped punched Wire wrapped	Torch cut D	rilled holes [ther (specify)	None (open hole)	······
SCREEN OR PERFORATION (Continuous slot Mill	OPENINGS ARE: slot Gauze wrapped punched Wire wrapped RVALS: From	Torch cut Do Saw cut Do t. to	rilled holes [ther (specify) ft., From	None (open hole)	ft.
SCREEN OR PERFORATION (Continuous slot Mill Louvered shutter Key SCREEN-PERFORATED INTE	DPENINGS ARE: slot	Torch cut D Saw cut O t. to	rilled holes ther (specify) ft., From ft., From	None (open hole)ft. to ft. to	ft.
SCREEN OR PERFORATION (Continuous slot Mill Louvered shutter Key SCREEN-PERFORATED INTE	DPENINGS ARE: slot	Torch cut D Saw cut D t to	rilled holes [ther (specify) ft., From ft., From ft., From	None (open hole) ft. to ft. to ft. to	
SCREEN OR PERFORATION (Continuous slot Mill Louvered shutter Key SCREEN-PERFORATED INTE	DPENINGS ARE: slot	Torch cut D Saw cut D t. to t to t to t to	rilled holes [ther (specify) ft., From ft., From ft., From ft., From	None (open hole)	
SCREEN OR PERFORATION (Continuous slot Mill Louvered shutter Key SCREEN-PERFORATED INTE GRAVEL PACK INTE	DPENINGS ARE: slot	Torch cut D Saw cut Oc t to t to Bentonite	rilled holes	None (open hole)	ft. ft. ft. ft. ft. ft.
SCREEN OR PERFORATION (Continuous slot Mill Louvered shutter Key SCREEN-PERFORATED INTE GRAVEL PACK INTE	DPENINGS ARE: slot	Torch cut D Saw cut Oc t to t to Bentonite	rilled holes	None (open hole)	ft. ft. ft. ft. ft. ft.
SCREEN OR PERFORATION O Continuous slot Mill Louvered shutter Key SCREEN-PERFORATED INTE GRAVEL PACK INTE 6 GROUT MATERIAL: Grout Intervals: From	DPENINGS ARE: slot	Torch cut Do Saw cut Do to Comment Do Commen	rilled holes her (specify)	None (open hole)	ft. ft. ft. ft. ft. ft.
SCREEN OR PERFORATION O Continuous slot Mill Louvered shutter Key SCREEN-PERFORATED INTE GRAVEL PACK INTE 6 GROUT MATERIAL: Grout Intervals: From	DPENINGS ARE: slot	Torch cut Do Saw cut Do to Comment Livestock pens Fuel storage	rilled holes ther (specify) ft., From ft., From ft., From ft., From 1. Other 1. Insecticide s Abandoned	None (open hole) fi. to SS. H. S. Ite A From fi storage ☑ Other water well	ft.
SCREEN OR PERFORATION O Continuous slot Mill Louvered shutter Key SCREEN-PERFORATED INTE GRAVEL PACK INTE 6 GROUT MATERIAL: Grout Intervals: From	PENINGS ARE: slot	Torch cut Do Saw cut Do t. to t to Bentonite ft. to Livestock pens Fuel storage Fertilizer storage	rilled holes ther (specify) th., From ft., From ft., From ft., From th., From Insecticide s Abandoned	None (open hole) ft. to SS. H. S. U.S.A From f storage Sa Other water well well	ft.
SCREEN OR PERFORATION O Continuous slot Mill Louvered shutter Key SCREEN-PERFORATED INTE GRAVEL PACK INTE 6 GROUT MATERIAL: Grout Intervals: From	DPENINGS ARE: slot	Torch cut Do Saw cut Do t. to	rilled holes ther (specify) th., From ft., From ft., From th., From th., From Insecticide s Abandoned the colleges Oil well/gas	I None (open hole) ft. to SS. H. S. U.C.A From f storage Storage water well well	ft.
SCREEN OR PERFORATION O Continuous slot Mill Louvered shutter Key SCREEN-PERFORATED INTE GRAVEL PACK INTE 6 GROUT MATERIAL: Grout Intervals: From	PENINGS ARE: slot	Torch cut D Saw cut D Saw cut D t. to D to D Livestock pens Fuel storage Distance from w	rilled holes ther (specify) th., From ft., From ft., From th., From th., From Insecticide s Abandoned the colleges Oil well/gas	I None (open hole) ft. to SS. H. S. U.C.A From f storage Storage water well well	ft.
SCREEN OR PERFORATION O Continuous slot Mill Louvered shutter Key SCREEN-PERFORATED INTE GRAVEL PACK INTE GRAVEL PACK INTE 6 GROUT MATERIAL: 1 Grout Intervals: From	PENINGS ARE: slot	Torch cut Do Saw cut Do t. to	rilled holes ther (specify) th., From ft., From ft., From th., From th., From Insecticide s Abandoned the colleges Oil well/gas	I None (open hole) ft. to SS. H. S. U.C.A From f storage Storage water well well	ft.
SCREEN OR PERFORATION O Continuous slot Mill Louvered shutter Key SCREEN-PERFORATED INTE GRAVEL PACK INTE GRAVEL PACK INTE 6 GROUT MATERIAL: 1 Grout Intervals: From	PENINGS ARE: slot	Torch cut Do Saw cut Do t. to	rilled holes ther (specify) th., From ft., From ft., From th., From th., From Insecticide s Abandoned the colleges Oil well/gas	I None (open hole) ft. to SS. H. S. U.C.A From f storage Storage water well well	ft.
SCREEN OR PERFORATION OF Continuous slot will be conti	PENINGS ARE: slot	Torch cut Do Saw cut Do t. to	rilled holes ther (specify) th., From ft., From ft., From th., From th., From Insecticide s Abandoned the colleges Oil well/gas	I None (open hole) ft. to SS. H. S. U.C.A From f storage Storage water well well	ft.
SCREEN OR PERFORATION OF Continuous slot Mill Louvered shutter Key SCREEN-PERFORATED INTE GRAVEL PACK INTEL GRAVEL PACK INTEL GROUT MATERIAL: Grout Intervals: From OF CONTINUOUS Septic tank Septic tank Septic tank Septic tank Sewer lines Direction from well Septic tank TO LITERIAL SEPTIMENT SEWER	PENINGS ARE: slot	Torch cut Do Saw cut Do t. to	rilled holes ther (specify) th., From ft., From ft., From th., From th., From Insecticide s Abandoned the colleges Oil well/gas	I None (open hole) ft. to SS. H. S. U.C.A From f storage Storage water well well	ft.
SCREEN OR PERFORATION OF Continuous slot Mill Louvered shutter Key SCREEN-PERFORATED INTE GRAVEL PACK INTEL GRAVEL PACK INTEL GROUT MATERIAL: Grout Intervals: From OF CONTINUOUS Septic tank Septic tank Septic tank Septic tank Sewer lines Direction from well Septic tank TO LITERIAL SEPTIMENT SEWER	PENINGS ARE: slot	Torch cut Do Saw cut Do t. to	rilled holes ther (specify) th., From ft., From ft., From th., From th., From Insecticide s Abandoned the colleges Oil well/gas	I None (open hole) ft. to SS. H. S. U.C.A From f storage Storage water well well	ft.
SCREEN OR PERFORATION OF Continuous slot Mill Louvered shutter Key SCREEN-PERFORATED INTE GRAVEL PACK INTEL GRAVEL PACK INTEL GROUT MATERIAL: Grout Intervals: From OF CONTINUOUS Septic tank Septic tank Septic tank Septic tank Sewer lines Direction from well Septic tank TO LITERIAL SEPTIMENT SEWER	PENINGS ARE: slot	Torch cut Do Saw cut Do t. to	rilled holes ther (specify) th., From ft., From ft., From th., From th., From Insecticide s Abandoned the colleges Oil well/gas	I None (open hole) ft. to SS. H. S. U.C.A From f storage Storage water well well	ft.
SCREEN OR PERFORATION OF Continuous slot Mill Louvered shutter Key SCREEN-PERFORATED INTE GRAVEL PACK INTEL GRAVEL PACK INTEL GROUT MATERIAL: Grout Intervals: From OF CONTINUOUS Septic tank Septic tank Septic tank Septic tank Sewer lines Direction from well Septic tank TO LITERIAL SEPTIMENT SEWER	PENINGS ARE: slot	Torch cut Do Saw cut Do t. to	rilled holes ther (specify) th., From ft., From ft., From th., From th., From Insecticide s Abandoned the colleges Oil well/gas	I None (open hole) ft. to SS. H. S. U.C.A From f storage Storage water well well	ft.
SCREEN OR PERFORATION OF Continuous slot Mill Louvered shutter Key SCREEN-PERFORATED INTE GRAVEL PACK INTEL GRAVEL PACK INTEL GROUT MATERIAL: Grout Intervals: From OF CONTINUOUS Septic tank Septic tank Septic tank Septic tank Sewer lines Direction from well Septic tank TO LITERIAL SEPTIMENT SEWER	PENINGS ARE: slot	Torch cut Do Saw cut Do t. to	rilled holes ther (specify) th., From ft., From ft., From th., From th., From Insecticide s Abandoned the colleges Oil well/gas	I None (open hole) ft. to SS. H. S. U.C.A From f storage Storage water well well	ft.
SCREEN OR PERFORATION O Continuous slot Mill Louvered shutter Key SCREEN-PERFORATED INTE GRAVEL PACK INTE 6 GROUT MATERIAL: 1 Grout Intervals: From	DPENINGS ARE: slot	Torch cut Do Saw cut Oo Saw cut O	rilled holes ther (specify) th., From ft., From ft., From ft., From ft., From ft., From ft., Insecticide s Abandoned Oil well/gas rell LITHO. LO	None (open hole) ft. to ft.	ft.
SCREEN OR PERFORATION O Continuous slot Mill Louvered shutter Key SCREEN-PERFORATED INTE GRAVEL PACK INTE 6 GROUT MATERIAL: 1 Grout Intervals: From	DPENINGS ARE: slot	Torch cut Do Saw cut D	rilled holes ther (specify) th., From ft., From ft., From ft., From ft., From ft., From ft., Insecticide s Abandoned Oil well/gas rell LITHO. LO	None (open hole) fl. to fl.	fl. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft
SCREEN OR PERFORATION OF CONTRACTOR'S OR LAND under my jurisdiction and was contracted shutter SCREEN-PERFORATED INTE GRAVEL PACK INTER GRAVEL	OPENINGS ARE: slot	Torch cut Do Saw cut D	rilled holes ther (specify) th. From	None (open hole) ft. to SS. H. S. U.A. From ft. storage Wother water well well	fl. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft
SCREEN OR PERFORATION O Continuous slot Mill Louvered shutter Key SCREEN-PERFORATED INTE GRAVEL PACK INTE GRAVEL PACK INTE 6 GROUT MATERIAL: If Grout Intervals: From	DPENINGS ARE: slot	Torch cut Do Saw cut D	rilled holes ther (specify) the From	I None (open hole) fi. to SS. H. S. I. F. A From fi storage	fi. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft
SCREEN OR PERFORATION O Continuous slot Mill Louvered shutter Key SCREEN-PERFORATED INTE GRAVEL PACK INTE GRAVEL PACK INTE 6 GROUT MATERIAL: I Grout Intervals: From	OPENINGS ARE: slot	Torch cut Do Saw cut D	was Completed or signature)	None (open hole) ft. to ft.	ft. ft. ft. ft. ft. ft. ft. ft.
SCREEN OR PERFORATION O Continuous slot Mill Louvered shutter Key SCREEN-PERFORATED INTE GRAVEL PACK INTE GRAVEL PACK INTE 6 GROUT MATERIAL: If Grout Intervals: From	OPENINGS ARE: slot	Torch cut Do Saw cut D	was Completed of signature)	Independent of the content of the c	fl. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft

