1 LOCATION OF WATER WELL:	WATER W		Form WWC-5		2a-1212		
	Fraction		Sectio	n Numbe	r Township	Number	Range Number
County: DOUGLAS	NF 14 S	F 14 SF	14 9	9	7/2	s	RQO (E)W
Distance and direction from nearest to	own or city street addres	ss of well if locate	d within city?	*			
2 WATER WELL OWNER: FM	c compon	ATION	· · · · · · · · · · · · · · · · · · ·				
							Di ini a a 4 Martin Barrana
RR#, St. Address, Box # : 97/		1- 11-				<del>-</del>	Division of Water Resources
City, State, ZIP Code :A	WME NE	MS. COO	44			tion Number:	
3 LOCATE WELL'S LOCATION WITH	14 DEPTH OF COMF	LETED WELL	1.6	ft. ELEV	ATION:		
AN "X" IN SECTION BOX:	Depth(s) Groundwate	r Encountered 1	NO	NET	2	ft :	3
- ( ) · )			. / A "				
	1	•					
NW NE							ımping gpm
	Est. Yield	gpm: Well water	ər was 🚬	ft.	after	hours pu	ımping gpm
	Bore Hole Diameter.	. <i>J. D</i> in. to		ft.,	and	in	. <b>to</b>
W 1 1 1	WELL WATER TO BE	E USED AS:	5 Public water s	supply	8 Air condition	ing 11	Injection well
<del> -</del>	1 Domestic	3 Feedlot	6 Oil field water	supply	9 Dewatering	. 12	Other (Specify below)
SW SE	2 Irrigation	4 Industrial	7 Lawn and gar	den only	10 Monitoring	well	Other (Specify below)
	_						
<u>†</u> ————————————————————————————————————	1	riological sample	submitted to Depa		, —	=	, mo/day/yr sample was sub-
\$	mitted			W	ater Well Disinfe	cted? Yes	<u>(No)</u>
5 TYPE OF BLANK CASING USED:	5 V	Vrought iron	8 Concrete	tile	CASING	JOINTS: Glue	d Clamped
1 Steel 3 RMP (S	SR) 6 #	Asbestos-Cement	9 Other (sp	ecify belo	ow)	Weld	led
2 PVC 4 ABS	7 F	iberglass		-		Thre	aded
Blank casing diameter							
Casing height above land surface	14	CDA	1 2 /		· · · · · · · · · · · · · · · · · · ·		
Type of content on peneautric	7 · <i>L</i> 7 · · · · · · · · · · · · · · · · · · ·	weight J. P. : :					
TYPE OF SCREEN OR PERFORATION			(7 PVC)			Asbestos-cem	
1 Steel 3 Stainles	ss steel 5 F	Fiberglass	8 RMP	(SR)	11 (	Other (specify)	1
2 Brass 4 Galvani	ized steel 6 C	Concrete tile	9 ABS		12	None used (or	oen hole)
SCREEN OR PERFORATION OPENI	NGS ARE:	5 Gauz	ed wrapped		8 Saw cut		11 None (open hole)
1 Continuous slot 3 1	Mill slot	6 Wire	wrapped		9 Drilled hole	Cen	, , , ,
	Key punched		n cut / /				
SCREEN-PERFORATED INTERVALS	Tram 7	/ TOICI			TO Other (spe	City)	toft.
SCHEEN-PERFORATED INTERVALS							
							toft.
GRAVEL PACK INTERVALS	i: From 🕁	ft. to .	. I. <b>6</b>	ft., Fr	om	ft. 1	toft.
	From	ft. to		ft., Fr	om	ft. 1	to ft.
6 GROUT MATERIAL: 1 Neat	cement 2 Ce	ement grout	3 Bentonit				
					ft From		ft. toft.
What is the nearest source of possible		,			stock pens		bandoned water well
' ·		7 Dia autoro					
·	eral lines	7 Pit privy			storage		ni weli/Gas weli
		8 Sewage lag		12 Fort			
	s pool		oon	12 1 616	ilizer storage	16 C	Other (specify below)
3 Watertight sewer lines 6 See	=	9 Feedyard	oon		ilizer storage ecticide storage	16 C	Other (specify below)
3 Watertight sewer lines 6 See Direction from well? FAST	=		oon	13 Inse	-	16 C	Other (specify below)
	=	9 Feedyard	Joon FROM	13 Inse	ecticide storage	PLUGGING I	
Direction from well? EAST	page pit WFST	9 Feedyard		13 Inse	ecticide storage		
Direction from well? FAST FROM TO	page pit WFST	9 Feedyard	FROM	13 Inse How m TO	ecticide storage any feet?	PLUGGING I	NTERVALS
Direction from well? FAST FROM TO PAST PROM TO PAST PAST PAST PAST PAST PAST PAST PAST	page pit WFST	9 Feedyard	FROM	13 Inse How m TO	ecticide storage	PLUGGING I	NTERVALS
Direction from well? FAST FROM TO O 7 MOCHT CAUSHI 15 CLAY	Page pit  WEST  LITHOLOGIC LOG  CLAY  ED A OCHT  FILL	9 Feedyard	FROM	13 Inse How m TO	ecticide storage any feet?	PLUGGING I	NTERVALS
Direction from well? FAST FROM TO O 7 MOCHT CAUSHI 15 CLAY	page pit WFST	9 Feedyard	FROM	13 Inse How m TO	ecticide storage any feet?	PLUGGING I	NTERVALS
Direction from well? FAST FROM TO O 7 MOCHT CAUSHI 15 CLAY	Page pit  WEST  LITHOLOGIC LOG  CLAY  ED A OCHT  FILL	9 Feedyard	FROM	13 Inse How m TO	ecticide storage any feet?	PLUGGING I	NTERVALS
Direction from well? FAST FROM TO O 7 MOCHT 7 // CAUSHI	Page pit  WEST  LITHOLOGIC LOG  CLAY  ED A OCHT  FILL	9 Feedyard	FROM	13 Inse How m TO	ecticide storage any feet?	PLUGGING I	NTERVALS
Direction from well? FAST FROM TO O 7 MOCHT 7 // CAUSHI	Page pit  WEST  LITHOLOGIC LOG  CLAY  ED A OCHT  FILL	9 Feedyard	FROM	13 Inse How m TO	ecticide storage any feet?	PLUGGING I	NTERVALS
Direction from well? FAST FROM TO O 7 MOCHT CAUSHI 15 CLAY	Page pit  WEST  LITHOLOGIC LOG  CLAY  ED A OCHT  FILL	9 Feedyard  4 To 4  34 To 1	FROM	13 Inse How m TO	any feet?	PLUGGING I	NTERVALS
Direction from well? FAST FROM TO O 7 MOCHT CAUSHI 15 CLAY	Page pit  WEST  LITHOLOGIC LOG  CLAY  ED A OCHT  FILL	9 Feedyard  4 To 4  34 To 1	FROM	13 Inse How m TO	ecticide storage any feet?	PLUGGING I	NTERVALS
Direction from well? FAST FROM TO O 7 MOCHT CAUSHI 15 CLAY	Page pit  WEST  LITHOLOGIC LOG  CLAY  ED A OCHT  FILL	9 Feedyard  4 To 5  34 To 1	FROM	13 Inse How m TO	any feet?	PLUGGING I	NTERVALS
Direction from well? FAST FROM TO O 7 MOCHT CAUSHI 15 CLAY	Page pit  WEST  LITHOLOGIC LOG  CLAY  ED A OCHT  FILL	9 Feedyard  4 To 5  34 To 1	FROM	13 Inse How m TO	any feet?	PLUGGING I	NTERVALS
Direction from well? FAST FROM TO O 7 MOCHT CAUSHI 15 CLAY	Page pit  WEST  LITHOLOGIC LOG  CLAY  ED A OCHT  FILL	9 Feedyard  4 To 5  34 To 1	FROM	13 Inse How m TO	any feet?	PLUGGING I	NTERVALS
Direction from well? FAST FROM TO O 7 MOCHT CAUSHI 15 CLAY	Page pit  WEST  LITHOLOGIC LOG  CLAY  ED A OCHT  FILL	9 Feedyard  4 To 5  34 To 1	FROM	13 Inse How m TO	any feet?	PLUGGING I	NTERVALS
Direction from well? FAST FROM TO O 7 MOCHT CAUSHI 15 CLAY	Page pit  WEST  LITHOLOGIC LOG  CLAY  ED A OCHT  FILL	9 Feedyard  4 To 5  34 To 1	FROM	13 Inse How m TO	any feet?	PLUGGING I	NTERVALS
Direction from well? FAST FROM TO O 7 MOCHT CAUSHI 15 CLAY	Page pit  WEST  LITHOLOGIC LOG  CLAY  ED A OCHT  FILL	9 Feedyard  4 To 5  34 To 1	FROM	13 Inse How m TO	any feet?	PLUGGING I	NTERVALS
Direction from well? FAST FROM TO O 7 MOCHT CAUSHI 15 CLAY	Page pit  WEST  LITHOLOGIC LOG  CLAY  ED A OCHT  FILL	9 Feedyard  4 To 5  34 To 1	FROM	13 Inse How m TO	any feet?	PLUGGING I	NTERVALS
Direction from well? FAST FROM TO  O T MOCHT TO CAUSHI  II 15 CLAY  II FILL 6  TANK	Page pit  WEST  LITHOLOGIC LOG  CLAY  ED ABUT  FILL  GAND  FILL  FILL  CAND  CONT  C	9 Feedyard  4 To 5  34 To 1	FROM	13 Inse How m TO	SECON	PLUGGING I	NTERVALS  VY  O THIMD
Direction from well? FAST FROM TO  O T MOCHT CAUSHI IS CLAY IS FILL G  TANK  TO  TO  TO  TO  TO  TO  TO  TO  TO  T	Page pit  WEST  LITHOLOGIC LOG  CLAY  ED A OUT  FILL  GAND  EI'S CERTIFICATION:	9 Feedyard  4 To 5  34 To 1  VE  -ED B  This water well w	FROM	13 Inse How m TO	SECON	PLUGGING I	NTERVALS  VY  O THIMD
Direction from well? FAST FROM TO  O T MOCHT TO CAUSHI  II 15 CLAY  II FILL 6  TANK	Page pit  WEST  LITHOLOGIC LOG  CLAY  ED ABOUT  FILL  GAND  EIN  ER'S CERTIFICATION:	9 Feedyard  4 To 5  34 To 1  VE  -ED B  This water well w	FROM  CO  A  A  A  A  A  A  A  A  A  A  A  A  A	13 Inset How m TO	SECUN  constructed, or (cord is true to the	PLUGGING I	NTERVALS  VY  D THIMD
Pirection from well? FAST FROM TO  O T MOCIT CAUSHI IS CLAY IS FILL G  TANK  TO  TO  TO  TO  TO  TO  TO  TO  TO  T	Page pit  WEST  LITHOLOGIC LOG  CLAY  ED ABOUT  FILL  GAND  EIN  ER'S CERTIFICATION:	9 Feedyard  4 To 5  34 To 1  VE  -ED B  This water well w	FROM  CO  A  A  A  A  A  A  A  A  A  A  A  A  A	13 Inset How m TO	SECUN  constructed, or (cord is true to the	PLUGGING I	NTERVALS  WY  O THIND  der my jurisdiction and was
Direction from well? FAST FROM TO  O T NOCHT CAUSHI IS CLAY IS FILL C  TANK  TO  TO  TO  TO  TO  TO  TO  TO  TO  T	PARE PINALLA	9 Feedyard  34 TO 4  34 TO 1  VE  -ED 3  This water well w	FROM  FROM  A TWE 5  Vas (1) constructe  ar  Vell Record was of	How m TO  (2) recompleted	SECON  constructed, or (Coord is true to the	PLUGGING I	NTERVALS  O THIND  der my jurisdiction and was owledge and belief. Kansas
Direction from well? FAST FROM TO  O T NOCHT CAUSHI IS CLAY IS FILL C  TANK  TO  TO  TO  TO  TO  TO  TO  TO  TO  T	PARE PILLER'S CERTIFICATION:	9 Feedyard  70 5  70 1  FED B  This water well was a constraint of the constraint of	FROM  FROM  A CONSTRUCTE  A CO	How m TO  (2) recompleted by (sign	SECON  constructed, or (cord is true to the land (mo/dat/yr) ature)	PLUGGING I	NTERVALS  O THIND  der my jurisdiction and was owledge and belief. Kansas