		WATER V		orm WWC-5					
LOCATION OF W	ATER WELL:	Fraction	m.r 1.m.		ion Number	Township Num		Range N	\sim
ounty: FORD		SW 1/4 I		N 1/4	33	T 26	S	R 25	E(W)
		•	ess of well if located	within city?					•
1]	Mile West of								
WATER WELL C	WNER:	Mr. Randall	Warkentin						
R#, St. Address, E	3ox # :	Route #2				Board of Agr	iculture, Div	vision of Wat	er Resource
y, State, ZIP Cod	e :	Dodge City,	Kansas 67864			Application N	lumber:		
LOCATE WELL'S	LOCATION WITH 4		PLETED WELL		ft. ELEVATIO	l Slone	Δ		
AN "X" IN SECTI	ON BOX:	enth(s) Groundwat	ter Encountered 1.	Not avail	lable # 2	Dalopi	# 3		
			ATER LEVEL 36						
I., i									
NM -	NE		est data: Well water						
1	. , , , , ,		. gpm: Well water						
w - 1		ore Hole Diameter	10in. to	. 1 48	ft., and .		in. to	0	. ft
" !		VELL WATER TO	BE USED AS: 5	Public water	supply 8 A	r conditioning	11 Inj	ection well	
SW			3 Feedlot 6	Oil field water	er supply 9 D	ewatering	12 Ot	her (Specify	below)
sw -	- 36	2 Irrigation	4 Industrial 7	Lawn and ga	arden only 10 C	bservation well			<i></i>
1 1	I I V	las a chemical/bac	teriological sample su	bmitted to Der	partment? Yes	NoXX.	: If ves. m	o/dav/vr san	nole was su
		nitted	,	·		Vell Disinfected?			•
TYPE OF BLANK	CASING USED:	5	Wrought iron	8 Concret		CASING JOINT			ned
1 Steel	3 RMP (SR)		Asbestos-Cement		specify below)	0,10,110,00,111			
XX PVC	4 ABS	7		•	· · · · · · · · · · · · · · · · ·			•d	
			ft., Dia						
			, weight 2.ෳි					-	D
	OR PERFORATION			XX PVC		10 Asbes	tos-cement		
1 Steel	3 Stainless s	iteel 5	Fiberglass	8 RMF	P (SR)	11 Other	(specify)		
2 Brass	4 Galvanized	steel 6	Concrete tile	9 ABS	i	12 None	used (open	hole)	
REEN OR PERF	ORATION OPENING	S ARE:	5 Gauzed	wrapped	XX X	Saw cut	1	1 None (ope	en hole)
1 Continuous	slot 3 Mill	slot	6 Wire wr	rapped	9	Drilled holes			
2 Louvered sh		punched	7 Torch c	ut	10	Other (specify)			
	utter 4 Key					Other (specify)			
		From	128 ft. to	148	ft., From		ft. to.		
	utter 4 Key	From	128 ft. to ft. to	148	ft., From		ft. to.		
REEN-PERFORA	utter 4 Key	From	128 ft. to ft. to	148	ft., From		ft. to.		
REEN-PERFORA	utter 4 Key	From	128 ft. to	148 148	ft., Fromft., From		ft. to ft. to ft. to.		
REEN-PERFORA GRAVEL F	utter 4 Key TED INTERVALS: PACK INTERVALS:	From	128 ft. to	148	ft., From ft., From ft., From		ft. to ft. to ft. to. ft. to.		
GRAVEL F	utter 4 Key TED INTERVALS: PACK INTERVALS: AL: — XX Neat ce	From	128 ft. to ft. to £Q ft. to ft. to	148 148	ft., Fromft., Fromft., Fromft., From	r . Baroid 1	ft. to ft. to ft. to. ft. to Hole Pl	ug	
GRAVEL F GROUT MATERIA	AL: - XX Neat cerom 4 Key	From	128 ft. to	148 148	ft., From	r .Baroid.	ft. to. ft. to. ft. to. ft. to. ft. to. ft. to.	ug	
GRAVEL F GROUT MATERIA OUT Intervals: F at is the nearest	AL: - XX Neat cells source of possible co	From	128 ft. to ft. to £Q ft. to ft. to Cement grout . ft., From	148 148	ft., Fromft., Fromft., Fromft., Fromft., Fromft., Fromft., Fromft. XX Other	r . Baroid . I ft., From	ft. to. ft. to. ft. to. ft. to. ft. to. ft. to. Hole Pl.	ឃុខ្ល ft. to	
GRAVEL F GROUT MATERIAL Intervals: F at is the nearest XX Septic tank	AL: - ***Neat certain form	From	128 ft. to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy	148 148 3 Benton ft. to	ft., Fromft., Fromft	r . Baroid .l ft., From pens ge	ft. to. ft. to. ft. to. ft. to 	ುತ್ತ ft. to ndoned wate well/Gas well	
GRAVEL F GROUT MATERIA THE INTERPRETATION OF	AL: - MX Neat cerom	From	128 ft. to ft. to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo	148 148 3 Benton ft. to	ft., Fromft., Fromft., Fromft., Fromft., Fromft., Fromft., Fromft. XX Other	r . Baroid .l ft., From pens ge	ft. to. ft. to. ft. to. ft. to 	ឃុខ្ល ft. to	
GRAVEL F GROUT MATERIA ut Intervals: Fr at is the nearest XX Septic tank 2 Sewer lines	AL: - ***Neat certain form	From	128 ft. to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy	148 148 3 Benton ft. to	ft., Fromft., Fromft	r Baroid I ft., From pens ge storage	ft. to. ft. to. ft. to. ft. to 	មន្ត	
GRAVEL F GROUT MATERIA LI Intervals: Fr at is the nearest XX Septic tank 2 Sewer lines 3 Watertight section from well?	AL: - MX Neat cerom	From	ft. to Pit privy Sewage lagoo Feedyard	3 Benton ft. to	ft., Fromft., From	ft., From pens ge storage e storage	14 Abai	ndoned wate	
GRAVEL F GRAVEL F GROUT MATERIA It Intervals: Fi It is the nearest CX Septic tank 2 Sewer lines 3 Watertight section from well?	AL: - MANeat cerom	From	ft. to Pit privy Sewage lagoo Feedyard	148 148 3 Benton ft. to	tt., From tt., From tt., From tt., From tt., From tt. Fro	ft., From pens ge storage e storage	14 Abai 15 Oil v	ndoned wate	
GRAVEL F ROUT MATERIA It Intervals: Fit is the nearest Septic tank 2 Sewer lines 3 Watertight section from well?	AL: - MNeat cerom 4 Lateral 5 Cess pewer lines 6 Seepage	From	ft. to Pit privy Sewage lagoo Feedyard	3 Benton ft. to	tt., From tt., From tt., From tt., From tt., From tt. Fro	ft., From pens ge storage e storage	14 Abai	ndoned wate	
GRAVEL F GROUT MATERIA It Intervals: For the second terms of the s	AL: — XXNeat cerom	From	ft. to Pit privy Sewage lagoo Feedyard	3 Benton ft. to	tt., From tt., From tt., From tt., From tt., From tt. Fro	ft., From pens ge storage e storage	14 Abai	ndoned wate	
GRAVEL F GROUT MATERIA LI Intervals: F LI is the nearest LY Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 2 2 24	Ten intervals: AL: —XiXNeat cerom	From	ft. to Pit privy Sewage lagoo Feedyard	3 Benton ft. to	tt., From tt., From tt., From tt., From tt., From tt. Fro	ft., From pens ge storage e storage	14 Abai	ndoned wate	
GRAVEL F GROUT MATERIA LI Intervals: For the is the nearest MX Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 2 24 49	AL: —XXNeat cerom	From	ft. to Pit privy Sewage lagoo Feedyard	3 Benton ft. to	tt., From tt., From tt., From tt., From tt., From tt. Fro	ft., From pens ge storage e storage	14 Abai	ndoned wate	
GRAVEL F GROUT MATERIA LI Intervals: Fi LI is the nearest LX Septic tank 2 Sewer lines 3 Watertight section from well? LY SEWER SEWE	AL: -XXNeat cerom	From	ft. to Pit privy Sewage lagoo Feedyard	3 Benton ft. to	tt., From tt., From tt., From tt., From tt., From tt. Fro	ft., From pens ge storage e storage	14 Abai 15 Othe	ndoned wate	
GRAVEL F GROUT MATERIA LI Intervals: Fi Lit is the nearest LIX Septic tank 2 Sewer lines 3 Watertight section from well? LIX Septic tank 2 Sewer lines 3 Watertight section from well? LIX Septic tank 2 Sewer lines 3 Watertight section from well? LIX Septic tank 2 Sewer lines 3 Watertight section from well? LIX Septic tank 2 Sewer lines 3 Watertight section from well? LIX Septic tank 2 Sewer lines 3 Watertight section from well? LIX Septic tank 2 Sewer lines 3 Watertight section from well? LIX Septic tank 4 Sep	Ted Intervals: AL: - MXNeat cerom4 ft source of possible conductions and the second	From	ft. to Pit privy Sewage lagoo Feedyard	3 Benton ft. to	tt., From tt., From tt., From tt., From tt., From tt. Fro	ft., From pens ge storage e storage	14 Abai 15 Othe	ndoned wate	
GRAVEL F GROUT MATERIA ut Intervals: From the second secon	Ted Intervals: ACK Intervals: AL: - XX Neat cerom4 ft source of possible conditions and the source of possible conditions are separated as the source	From	ft. to Pit privy Sewage lagoo Feedyard	3 Benton ft. to	tt., From tt., From tt., From tt., From tt., From tt. Fro	ft., From pens ge storage e storage	14 Abai 15 Othe	ndoned wate	
GRAVEL F GROUT MATERIA LUI Intervals: From the intervals: From the intervals of the interv	Ted Intervals: AL: - MXNeat cerom4 ft source of possible conductions and the second	From	ft. to Pit privy Sewage lagoo Feedyard	3 Benton ft. to	tt., From tt., From tt., From tt., From tt., From tt. Fro	ft., From pens ge storage e storage	14 Abai 15 Othe	ndoned wate	
GRAVEL F GROUT MATERIA LUI Intervals: From the second seco	Ted Intervals: ACK Intervals: AL: - XX Neat cerom4 ft source of possible conditions and the source of possible conditions are separated as the source	From	ft. to Pit privy Sewage lagoo Feedyard	3 Benton ft. to	tt., From tt., From tt., From tt., From tt., From tt. Fro	ft., From pens ge storage e storage	14 Abai 15 Othe	ndoned wate	
GRAVEL F GROUT MATERIL ut Intervals: From the intervals: From the intervals of the interva	Ten intervals: AL: —XiX Neat cer rom	From	ft. to Pit privy Sewage lagoo Feedyard	3 Benton ft. to	tt., From tt., From tt., From tt., From tt., From tt. Fro	ft., From pens ge storage e storage	14 Abai 15 Othe	ndoned wate	
GRAVEL F GROUT MATERIA LITERIA INTERVALS: From the second	Ten intervals: AL: —XiX Neat cer rom	From	ft. to Pit privy Sewage lagoo Feedyard	3 Benton ft. to	tt., From tt., From tt., From tt., From tt., From tt. Fro	ft., From pens ge storage e storage	14 Abai 15 Othe	ndoned wate	
GRAVEL F GRA	Ten intervals: AL: —XiX Neat cer rom	From	ft. to Pit privy Sewage lagoo Feedyard	3 Benton ft. to	tt., From tt., From tt., From tt., From tt., From tt. Fro	ft., From pens ge storage e storage	14 Abai 15 Othe	ndoned wate	
GRAVEL F GRA	Ten intervals: AL: —XiX Neat cer rom	From	ft. to Pit privy Sewage lagoo Feedyard	3 Benton ft. to	tt., From tt., From tt., From tt., From tt., From tt. Fro	ft., From pens ge storage e storage	14 Abai 15 Othe	ndoned wate	
GRAVEL F ROUT MATERIA It Intervals: Fit is the nearest IX Septic tank 2 Sewer lines 3 Watertight section from well? DM TO 0 2 2 24 49 9 61 1 89 9 96 103 1 103	Ten intervals: AL: —XiX Neat cer rom	From	ft. to Pit privy Sewage lagoo Feedyard	3 Benton ft. to	tt., From tt., From tt., From tt., From tt., From tt. Fro	ft., From pens ge storage e storage	14 Abai 15 Othe	ndoned wate	
GRAVEL F GRA	Ten intervals: AL: —XiX Neat cer rom	From	ft. to Pit privy Sewage lagoo Feedyard	3 Benton ft. to	tt., From tt., From tt., From tt., From tt., From tt. Fro	ft., From pens ge storage e storage	14 Abai 15 Othe	ndoned wate	
GRAVEL F GRA	Ten intervals: AL: —XiX Neat cer rom	From	ft. to Pit privy Sewage lagoo Feedyard	3 Benton ft. to	tt., From tt., From tt., From tt., From tt., From tt. Fro	ft., From pens ge storage e storage	14 Abai 15 Othe	ndoned wate	
GRAVEL F GROUT MATERIL Let Intervals: Finat is the nearest CX Septic tank 2 Sewer lines 3 Watertight section from well? DM TO 0 2 2 24 49 49 49 49 49 49 49 49 49 49 49 49 49	Ten intervals: AL: —XiX Neat cer rom	From	ft. to Pit privy Sewage lagoo Feedyard	3 Benton ft. to	tt., From tt., From tt., From tt., From tt., From tt. Fro	ft., From pens ge storage e storage	14 Abai 15 Othe	ndoned wate	
GRAVEL F GROUT MATERIL tut Intervals: Fi at is the nearest XX Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 2 2 4 49 49 49 61 51 89 89 96 96 103 121 148	AL: -XXNeat cerom 4 Lateral 5 Cess pewer lines 6 Seepag East Topsoil Clay Large Grave Clay Med. Grave Clay Led. Grave Cl	From	128 ft. to The prive of the prive	3 Benton ft. to	ft., Fromft.,	er . Baroid .1 ft., From pens ge storage estorage LT	ft. to. ft. to	ft. to ndoned wate well/Gas well er (specify be	
GRAVEL F GROUT MATERIL ut Intervals: Feat is the nearest XX Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 2 24 49 49 49 41 51 89 96 103 121 21 148	AL: -XX Neat cerom	From	ft. to ft. to ft. to ft. to ft. to ft. to Pit privy Sewage lagoo Feedyard G This water well was	3 Benton ft. to	tt., From	or . Baroid.) ft., From pens ge storage estorage et? 100 LIT	ft. to. ft. to	ft. to ndoned wate well/Gas well er (specify be	on and wa
GRAVEL F GROUT MATERIA ut Intervals: From the is the nearest XX Septic tank 2 Sewer lines 3 Watertight so to the interval of t	AL: -XXNeat cerom4tt source of possible co4. Lateral 5 Cess pewer lines 6 Seepage East Topsoil Clay Large Grave Clay Med. Grave Clay Med. Grave Clay Led. Grave Clay Led. Grave Clay Log. Grave	From. From. From. From ment 2 0 to 50. contamination: lines cool le pit LITHOLOGIC LOG CERTIFICATION LIV. 31., 198/	ft. to ft. to ft. to ft. to ft. to ft. to Pit privy Sewage lagoo Feedyard G This water well was	3 Benton ft. to	tt., From	or .Baroid ft., From pens ge storage estorage et? 100 LIT	tt. to. ft. to. ft. to. ft. to. ft. to. Itole Pl. 14 Abai 15 Oil v 16 Other THOLOGIC	ft. to ndoned wate well/Gas well er (specify be	on and was
GRAVEL F GROUT MATERIA ut Intervals: From the intervals: From the intervals of the interval	Ten intervals: AL: - Xix Neat cerom 4 ft source of possible or 4 Lateral 5 Cess pewer lines 6 Seepage East Topsoil Clay Large Grave Clay Ned. Grave Clay Ned. Grave Clay Lord Grave Clay Ned. Grave Clay Ned. Grave Clay Ned. Grave Clay Ned. Grave Clay Lord Grave Clay	From. From. From. From ment 2 0 to60. Internation: lines cool line pit LITHOLOGIC LOC CERTIFICATION LITY 31, 198252.	ft. to Pit privy Sewage lagoo Feedyard G This water well was This Water Well	3 Benton ft. to	tt., From	or .Baroid ft., From pens ge storage estorage et? 100 LIT	tt. to. ft. to. ft. to. ft. to. ft. to. Itole Pl. 14 Abai 15 Oil v 16 Other THOLOGIC	ft. to ndoned wate well/Gas well er (specify be	on and was
GRAVEL F GROUT MATERIA Let Intervals: From the is the nearest CX Septic tank 2 Sewer lines 3 Watertight section from well? IOM TO 4 2 24 49 49 49 49 41 31 39 96 103 96 103 121 24 24 24 49 49 49 49 49 49 49 49 49 49 49 40 40 40 40 40 40 40 40 40 40 40 40 40	TED INTERVALS: AL: -XXNeat cerom4ft source of possible of 4 Lateral 5 Cess pewer lines 6 Seepag East Topsoil Clay Large Grave Clay Med. Grave Clay Med. Grave Clay Lorge Clay Lor	From. From. From. From ment 2 0 to60. contamination: lines cool le pit LITHOLOGIC LOG CERTIFICATION LIV. 31,198:252	ft. to Pit privy Sewage lagoo Feedyard G This water well was This Water Well SUPPLY The	3 Benton ft. to	ite, From	or Baroid ft., From pens ge storage estorage et? 100 LIT	## THOLOGIC THOLOGIC THOLOGIC	my jurisdictiledge and be	ion and was
GRAVEL F GROUT MATERIA LI Intervals: From the is the nearest MX Septic tank 2 Sewer lines 3 Watertight so Common TO Delication from well? DOM TO Delication from well?	AL: -XXNeat cerom. 4 Lateral 5 Cess pewer lines 6 Seepage East Topsoil Clay Large Grave Clay Med. Grave Clay Med. Grave Clay Led. Grave Clay	From. From. From. From. From ment 2 0 to60. contamination: lines cool le pit LITHOLOGIC LOG CERTIFICATION LIV. 31.,198/252	ft. to Pit privy Sewage lagoo Feedyard G This water well was This Water Well SUPPLY TRO.	3 Benton ft. to ft. to (1) construct Record was	ted, (2) reconstruend this record is completed on (r by (signature) anks. underline one	or .Baroid . ft., From pens ge storage estorage et? 100 LIT cted, or (3) plug true to the best no/day/// . A	tt. to. ft. to. ft. to. ft. to. ft. to. It. to. It. to. 14 Abai 15 Oil v 16 Other THOLOGIC	my jurisdictiledge and be	on and was slief. Kansas
GRAVEL F GROUT MATERIA ut Intervals: From the is the nearest XX Septic tank 2 Sewer lines 3 Watertight so to the interval of t	AL: -XXNeat cerom. 4 Lateral 5 Cess pewer lines 6 Seepage East Topsoil Clay Large Grave Clay Med. Grave Clay Med. Grave Clay Led. Grave Clay	From. From. From. From. From ment 2 0 to60. contamination: lines cool le pit LITHOLOGIC LOG CERTIFICATION LIV. 31.,198/252	ft. to Pit privy Sewage lagoo Feedyard G This water well was This Water Well SUPPLY The	3 Benton ft. to	ted, (2) reconstruend this record is completed on (r by (signature) anks. underline one	or Baroid ft., From pens ge storage estorage et? 100 Lin cted, or (3) plug true to the best no/day/ra A	## THOLOGIC THOLOGIC THOLOGIC THOLOGIC THOLOGIC THOLOGIC	my jurisdictiledge and be	on and was to Kansas