			-	ER WELL RECORD F	orm WWC-5				
_	TON OF WATE		Fraction NE	N 14 1/E 1/4 5	Sec E 1/4	tion Number	Township Num	ber S	Range Number R 25 ©W
Distance	and direction for	rom nearest tov	vn or city street	address of well if located orth of 5-6	within city?				
						12 [10	we site,	KC,	ΛS
		ER: KDH		nitoring Wel					
RR#, St. Address, Box # : 5G - (Board of Agriculture, Division of							ision of Water Resources		
1	e, ZIP Code	: 			20 11		Application N		
AN "X"	TE WELL'S LO I' IN SECTION N	CATION WITH BOX:		COMPLETED WELL					
ī [1			C WATER LEVEL 24					
II	1	· 11		mp test data: Well water					
1 h	NW -	- NE		gpm: Well water					
<u>'</u>	!!!	. ! ! !	Bose Hole Dies	meter 6.4in. to	39 H	π.	aπer	ours pump	oing gpm
₹ w		- X							
-	- i	^			Public wate		8 Air conditioning		ection well
1 ŀ	SW	- SE	1 Domestic		Oil field wat		9 Dewatering		ner (Specify below)
1 1	! !	!!!	2 Irrigation				10 Observation well		
<u> ł</u>				bacteriological sample su	ibmitted to De				o/day/yr sample was sub-
	<u> </u>		mitted				ater Well Disinfected?		(No)
_	OF BLANK CA			5 Wrought iron	8 Concre	ete tile	CASING JOINT		Clamped
1 St		3 RMP (SF	₹)	6 Asbestos-Cement	9 Other	(specify belo	w)	Welded	
(2 P)		4 ABS	-	7 Fiberglass				Threade	d X
Blank cas	ing diameter .		.in. toスパ	.Н ft., Dia	in. to		ft., Dia	in.	to ft.
Casing he	eight above lan	d surface	12,36	in., weight	<u></u>	Ibs.	/ft. Wall thickness or	gauge No.	
		PERFORATION			7 PV			os-cement	
1 St	teel	3 Stainless	steel	5 Fiberglass	8 RM	P (SR)	11 Other	(specify)	
2 Br	rass	4 Galvaniz	ed steel	6 Concrete tile	9 ABS	S	12 None	sed (open	hole)
SCREEN	OR PERFORA	TION OPENIN	GS ARE:	5 Gauzed	wrapped		8 Saw cut		1 None (open hole)
1 C	ontinuous slot	(3 Mi	ill slot	6 Wire w	rapped		9 Drilled holes		(0)
2 Lo	ouvered shutter		ey punched	7 Torch o	• -				
SCREEN-	PERFORATED			27.4 ft. to		ft Fro	m	ff to	
			From	ft. to		# Fro	m	# to	4.
(GRAVEL PACE	(INTERVALS:	From 1	.2 ft. to	38,4	# Fro	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4 40	4
	0.0.00	C II C I C I C I C I C I C I C I C I C	From	ft. to	. +	ft., Fro			
GROU	T MATERIAL:	1 Neat c		2 Cement grout	(3 Bento			-	ft.
Grout Inte				ft., From(Q					
		ce of possible					stock pens		doned water well
	eptic tank	4 Laters		7 Dit priss			•		
		5 Cess				11 Fuel storage 12 Fertilizer storage		15 Oil well/Gas well	
(2 W	atertight sewer		μωι	8 Sewage lagoo	/II		izer storage	16 Othe	r (specify below)
			ago nit				**-!		
FROM	from well?		age pit	9 Feedyard			cticide storage		
	TO				I FROM I	How ma	ny feet? 2ft. to	Pump	House
	TO		LITHOLOGIC	LOG	FROM		ny feet? 2ft. to	Pump	House
0	4	Fill, a	LITHOLOGIC	C LOG		How ma	ny feet? 2ft. to	Pump	House
0	23	Fill a	LITHOLOGIC	CLOG psoil od. Sorted, Brown		How ma	ny feet? 2ft. to	Pump	House
0	4	Fill a sand, m	LITHOLOGIC and Top or VCU, and ovely, mi	c LOG posil od Sorted, Brown		How ma	ny feet? 2ft. to	Pump	House
0	23	Fill a Sand, no Sand, gar Poorly	LITHOLOGIC and Top ovely, mi sorted,	c LOG pooil od sorted, Brown		How ma	ny feet? 2ft. to	Pump	House
0 4 23	23 26	Fill a Sand, on Sand, go Poorly Wet, P	LITHOLOGIC and Top ovely, me sorted, brown	crossoried, Brown od. scrted, Brown -VCU Sand, gravel 2-6mm,		How ma	ny feet? 2ft. to	Pump	House
0	23	Fill a Sand, no Sand, gar Poorly	LITHOLOGIC and Top ovely, me sorted, brown	c LOG posil od Sorted, Brown		How ma	ny feet? 2ft. to	Pump	House
0 4 23	23 26	Fill a Sand, on Sand, go Poorly Wet, P	LITHOLOGIC and Top ovely, me sorted, brown	crossoried, Brown od. scrted, Brown -VCU Sand, gravel 2-6mm,		How ma	ny feet? 2ft. to	Pump	LOG
0 4 23	23 26	Fill a Sand, on Sand, go Poorly Wet, P	LITHOLOGIC and Top ovely, me sorted, brown	crossoried, Brown od. scrted, Brown -VCU Sand, gravel 2-6mm,		How ma	ny feet? 2ft. to	Pump	House
0 4 23	23 26	Fill a Sand, on Sand, go Poorly Wet, P	LITHOLOGIC and Top ovely, me sorted, brown	crossoried, Brown od. scrted, Brown -VCU Sand, gravel 2-6mm,		How ma	ny feet? 2ft. to	Pump	House
0 4 23	23 26	Fill a Sand, on Sand, go Poorly Wet, P	LITHOLOGIC and Top ovely, me sorted, brown	crossoried, Brown od. scrted, Brown -VCU Sand, gravel 2-6mm,		How ma	ny feet? 2ft. to	Pump	House
0 4 23	23 26	Fill a Sand, on Sand, go Poorly Wet, P	LITHOLOGIC and Top ovely, me sorted, brown	crossoried, Brown od. scrted, Brown -VCU Sand, gravel 2-6mm,		How ma	ny feet? 2ft. to	Pump	House
0 4 23	23 26	Fill a Sand, on Sand, go Poorly Wet, P	LITHOLOGIC and Top ovely, me sorted, brown	crossoried, Brown od. scrted, Brown -VCU Sand, gravel 2-6mm,		How ma	ny feet? 2ft. to	Pump	House
0 4 23	23 26	Fill a Sand, on Sand, go Poorly Wet, P	LITHOLOGIC and Top ovely, me sorted, brown	crossoried, Brown od. scrted, Brown -VCU Sand, gravel 2-6mm,		How ma	ny feet? 2ft. to	Pump	House
0 4 23	23 26	Fill a Sand, on Sand, go Poorly Wet, P	LITHOLOGIC and Top ovely, me sorted, brown	crossoried, Brown od. scrted, Brown -VCU Sand, gravel 2-6mm,		How ma	ny feet? 2ft. to	Pump	House
0 4 23	23 26	Fill a Sand, on Sand, go Poorly Wet, P	LITHOLOGIC and Top ovely, me sorted, brown	crossoried, Brown od. scrted, Brown -VCU Sand, gravel 2-6mm,		How ma	ny feet? 2ft. to	Pump	House
23 24 26	40 40 RACTOR'S OF	Fill a Sand, no Sand, gar Poorly Wet, P Gravel,	LITHOLOGIC AND TOP ONE BY MI SONTED, SONTED, SONDAY SONDAY SONDAY	crossoried, Brown od. scrted, Brown -VCU Sand, gravel 2-6mm,	(1) construc	How ma	onstructed, or (3) plug	ged under	my jurisdiction and was
23 26	40 40 RACTOR'S OF	Fill a Sand, no Sand, gar Poorly Wet, P Gravel,	LITHOLOGIC AND TOP ONE BY MI SONTED, SONDAY SONDAY T'S CERTIFICAT SONDAY	CLOG Docil od. Scrted, Brown -VCU Sand, gravel 2-6mm, 2-10mm, Brown TION: This water well was	1) construc	How ma TO	onstructed, or (3) plug	ged under	my jurisdiction and was edge and belief. Kansas
23 24 2CONTE	ACTOR'S OF on (mo/day/yell Contractor's	Fill a Sand, Mr. Sand, gr. Poorly Wet, P. Grawel, 1. LANDOWNER par)	LITHOLOGIC and Top or VCU, many sorted, Sort	CLOG Docil od. Scrted, Brown -VCU Sand, gravel 2-6mm, 2-10mm, Brown TION: This water well was	1) construc	How ma TO sted (2) reco	onstructed, or (3) plug ord is true to the best on (mo/day/yr)	ged under	my jurisdiction and was edge and belief. Kansas =
CONTROMPLE OF THE CONTROL OF THE CON	RACTOR'S OF on (mo/day/yell Contractor's business name	Fill a Sand, no Sand, and gardy Wet P Gravel, Gravel, at LANDOWNER par)	LITHOLOGIC AND TOP ONELY MI SONTED, SONTED, SONDAY SONDAY TES CERTIFICAT TOP TOP TOP TOP TOP TOP TOP T	CLOG Docil od. Scrted, Brown -VCU Sand, gravel 2-6mm, 2-10mm, Brown TION: This water well was	(1) construction of the co	How ma TO sted (2) reco	onstructed, or (3) plug ond is true to the best on (mo/day/yr) ture)	ged under f my knowle 4-3	my jurisdiction and was edge and belief. Kansas