LLOCATION	L RECORD	Form WW	√C-5	Division of	Water Resources;	App. No. 🗀			
I LOCATION O	1 11111111 11 1111111	Fraction			ber Township				
County: Morri	8	NW "NE "		35	T 14	S	R 6	(B)W	
	rection from nearest town or ci	ty street address of	of well if		ning Systems (de	cimal degre	es, min. of 4	digits)	
located within	f & MacKenzie streets within	the city limits of	White City	Latitude:					
2 WATER WEI	L OWNER: Dwight Fuel Se	rvice							
RR#, St. Addr	ess, Box # Adolph & McK	enzie		Elevation: Datum:					
City, State, ZI				Data Collection Method:					
3 LOCATE WE			104						
LOCATION									
WITH AN "X	" IN Depth(s) Groundwate	er Encountered (	1)	ft. (2)	f1	t. (3)		ft.	
SECTION BO	" IN Depth(s) Groundwate X: WELL'S STATIC WA Pump test date	IEK LEVEL	ft.	below land su	rface measured	on mo/day/	YT 11/08		
	Est. Yieldgpn	a: Well water wa n: Well water wa	S 19	ft after	hours	pumping numning	••••••••••	gpm	
P	NUMBER TO D	E USED AS: 5 P	ublic water	supply 8	Air conditioning	ng 11 Inje	ction well	Phil	
WNWNE	E I Domestic 3 Feed	dlot 6 Oil f	ield water su	ipply 9	Dewatering	12 Otl	ner (Specify	below)	
<b> " -+-+</b>	E I Domestic 3 Feed 2 Irrigation 4 Indus	strial 7 Dome	estic (lawn&	garden) 10	Monitoring wel	1			
SWSE						Y			
	Was a chemical/bacter Sample was submitted	riological sample	submitted to	Department'?	Yes No	No X	yes, mo/da	y/yrs	
S	Sample was submitted		Walc	r well distilled	cieur res	. 140			
	TNG VIGED.	I 9.6			CDIC IODITC	Glood	Clamas	1	
5 TYPE OF CAS	ING USED: 5 Wrought 1	IFOII & C	oncrete the other (specify	helow)	SING JOINTS:	Welded	Clampec		
(Devc	4 ABS 7 Fiberglass	S	Amer (specify			Threaded	yes		
Blank casing diam	ve land surface 3 ft 67	ft., Diameter,	i	in. to	ft., Diameter		in. to	ft.	
Casing height abo	ve land surface 3 ft	in., Weight.SC	CH 40	.lbs./ft. Wall	thickness or gu	age No	***************************************		
TYPE OF SCREE	N OR PERFORATION MATE	RIAL:		ABS					
I Steel	3 Stainless Steel 5 Fiber 4 Galvanized Steal 6 Concr					(Specify) _ used (open	holë)	*********	
2 Brass	FORATION OPENINGS ARE		(SK) 10 I	Asbestos-Cein	CIII 12 140IIC	useu (open	noic)		
I Continue	us slot 3 Mill slot 5 G	uazed wrapped	7 Torch cut	t 9 Drilled ho	oles II Nor	ne (open ho	le)		
2 Louvered	shutter 4 Key punched 6 Wi RATED INTERVALS: From 1	re wrapped	8 Saw Cut	10 Other (sp	ecify)				
SCREEN-PERFO	RATED INTERVALS: From_	. <u></u> ft.	to	ft., Fro	m	ft. to		ft.	
CD AVE	From L PACK INTERVALS: From	104 π.	to	n., Fro	om	II. 10		II.	
GRAVE	From		to	ft., Fro	om	ft. to		ft.	
		<i>(</i> 3)							
	From 62 ft. to 0	Cement grout 3	Bentonite	4 Other	A D		A		
Grout Intervals:		It., From							
What is the manner	What is the nearest source of possible contamination:								
	•				,				
I Septic tan	k 4 Lateral lines		IQ Livesto	ock pens	13 Insecticide Sta 14 Abandoned w	orage	16 Other (sp		
I Septic tan 2 Sewer line 3 Watertigl	k 4 Lateral lines 3 s 5 Cess pool at sewer lines 6 Seepage pit	7 Pit privy 8 Sewage lagoon	I 0 Livesto The St. 12 Fertili	ock pens torage izer Storage 1:	13 Insecticide Sta	orage ater well	16 Other (sp		
I Septic tan 2 Sewer line 3 Watertigl Direction from we	4 Lateral lines 2 5 Cess pool at sewer lines 6 Seepage pit	7 Pit privy 8 Sewage lagoon 9 Feedyard	I 0 Livesto DFuel st 12 Fertili How many	ock pens torage izer Storage 1: y feet?	13 Insecticide Sta 14 Abandoned w 5 Oil well/gas w	orage ater well vell	16 Other (sp below)		
I Septic tan 2 Sewer line 3 Watertigh Direction from we FROM TO	k 4 Lateral lines 7 s 5 Cess pool at sewer lines 6 Seepage pit 11? LITHOLOGIC	7 Pit privy 8 Sewage lagoon 9 Feedyard	I 0 Livesto The St. 12 Fertili	ock pens torage izer Storage 1: y feet?	13 Insecticide Sta 14 Abandoned w 5 Oil well/gas w	orage ater well	16 Other (sp below)		
I Septic tan   2 Sewer line   3 Watertigh   Direction from we   FROM   TO   0   12	k 4 Lateral lines 7 s 5 Cess pool at sewer lines 6 Seepage pit 117 LITHOLOGIC Topsoil	7 Pit privy 8 Sewage lagoon 9 Feedyard	I 0 Livesto DFuel st 12 Fertili How many	ock pens torage izer Storage 1: y feet?	13 Insecticide Sta 14 Abandoned w 5 Oil well/gas w	orage ater well vell	16 Other (sp below)		
I Septic tan   2 Sewer line   3 Watertight   Direction from we   FROM   TO   0   12   12   18	k 4 Lateral lines 2 s 5 Cess pool nt sewer lines 6 Seepage pit 11? LITHOLOGIC Topsoil Shale, gray green	7 Pit privy 8 Sewage lagoon 9 Feedyard	I 0 Livesto DFuel st 12 Fertili How many	ock pens torage izer Storage 1: y feet?	13 Insecticide Sta 14 Abandoned w 5 Oil well/gas w	orage ater well vell	16 Other (sp below)		
I Septic tan 2 Sewer line 3 Watertigh Direction from we FROM TO 0 12 12 18 18 28	k 4 Lateral lines of 5 Cess pool at sewer lines 6 Seepage pit 111?  LITHOLOGIC Topsoil Shale, gray green Light Brown	7 Pit privy 8 Sewage lagoon 9 Feedyard	I 0 Livesto DFuel st 12 Fertili How many	ock pens torage izer Storage 1: y feet?	13 Insecticide Sta 14 Abandoned w 5 Oil well/gas w	orage ater well vell	16 Other (sp below)		
I Septic tan 2 Sewer line 3 Watertigh Direction from we FROM TO 0 12 12 18 18 28 28 30	k 4 Lateral lines 2 s 5 Cess pool nt sewer lines 6 Seepage pit 11? LITHOLOGIC Topsoil Shale, gray green	7 Pit privy 8 Sewage lagoon 9 Feedyard	I 0 Livesto DFuel st 12 Fertili How many	ock pens torage izer Storage 1: y feet?	13 Insecticide Sta 14 Abandoned w 5 Oil well/gas w	orage ater well vell	16 Other (sp below)		
I Septic tan 2 Sewer line 3 Watertigl Direction from we FROM TO 0 12 12 18 18 28 28 30 30 40 40 56	k 4 Lateral lines of 5 Cess pool at sewer lines 6 Seepage pit 111?  LITHOLOGIC Topsoil Shale, gray green Light Brown Limestone, white	7 Pit privy 8 Sewage lagoon 9 Feedyard	I 0 Livesto DFuel st 12 Fertili How many	ock pens torage izer Storage 1: y feet?	13 Insecticide Sta 14 Abandoned w 5 Oil well/gas w	orage ater well vell	16 Other (sp below)		
I Septic tan 2 Sewer line 3 Watertigh Direction from we FROM TO 0 12 12 18 18 28 28 30 30 40 40 56 56 60	k 4 Lateral lines of Seepage pit of the sewer lines 6 Seepage pit of the sewer lines for the sewer lines fo	7 Pit privy 8 Sewage lagoon 9 Feedyard	I 0 Livesto DFuel st 12 Fertili How many	ock pens torage izer Storage 1: y feet?	13 Insecticide Sta 14 Abandoned w 5 Oil well/gas w	orage ater well vell	16 Other (sp below)		
I Septic tan 2 Sewer line 3 Watertigl Direction from we FROM TO 0 12 12 18 18 28 28 30 30 40 40 56 56 60 60 70	k 4 Lateral lines 2 s 5 Cess pool at sewer lines 6 Seepage pit    LITHOLOGIC   Topsoil   Shale, gray green   Light Brown   Limestone, white   Shale, light brown   Red Brown, Medium Plast   Red   Brown	7 Pit privy 8 Sewage lagoon 9 Feedyard	I 0 Livesto DFuel st 12 Fertili How many	torage torage 1: y feet?	13 Insecticide Sta 14 Abandoned w 5 Oil well/gas w PLUGO	orage ater well vell	16 Other (sp below)		
I Septic tan 2 Sewer line 3 Watertigl Direction from we FROM TO 0 12 12 18 18 28 28 30 30 40 40 56 56 60 60 70 70 90	k 4 Lateral lines of Seepage pit sewer lines 6 Seepage pit sewer lines	7 Pit privy 8 Sewage lagoon 9 Feedyard CLOG	I 0 Liveste DFuel st 12 Fertili How many FROM	torage torage 1: y feet?	13 Insecticide Sta 14 Abandoned w 5 Oil well/gas w	orage ater well vell	16 Other (sp below)		
I Septic tan 2 Sewer line 3 Watertigl Direction from we FROM TO 0 12 12 18 18 28 28 30 30 40 40 56 56 60 60 70 70 90 90 110	k 4 Lateral lines of Seepage pit of the sewer lines 6 Seepage pit of the sewer lines of the sew	7 Pit privy 8 Sewage lagoon 9 Feedyard  CLOG  crs, light brown shales, med plas	I 0 Liveste DFuel st 12 Fertili How man FROM	ock pens torage izer Storage 1: y feet?	13 Insecticide Sta 14 Abandoned w 5 Oil well/gas w PLUGO	orage ater well yell BING INTE	16 Other (sp below)	ecify	
I Septic tan 2 Sewer line 3 Watertigl Direction from we FROM TO 0 12 12 18 18 28 28 30 30 40 40 56 56 60 60 70 70 90 90 110 7 CONTRACTOR	k 4 Lateral lines of Seepage pit sewer lines 6 Seepage pit sewer lines	7 Pit privy 8 Sewage lagoon 9 Feedyard  CLOG  ers, light brown shales, med plas TIFICATION: TI	I 0 Liveste DFuel st 12 Fertili How many FROM	ock pens torage izer Storage 1: y feet?  TO  MV	13 Insecticide Sta 14 Abandoned w 5 Oil well/gas w PLUGO V - 1R structed, (2) rec	orage sater well yell GING INTE	16 Other (sp below) BRVALS	ecify	
I Septic tan 2 Sewer line 3 Watertigl Direction from we FROM TO 0 12 12 18 18 28 28 30 30 40 40 56 56 60 60 70 70 90 90 110 7 CONTRACTOR under my jurisdict	k 4 Lateral lines of Seepage pit of the sewer lines 6 Seepage pit	7 Pit privy 8 Sewage lagoon 9 Feedyard  CLOG  ers, light brown shales, med plas TIFICATION: TI	I 0 Liveste DFuel st 12 Fertili How many FROM	ock pens torage izer Storage 1: y feet?  TO  MV	13 Insecticide Sta 14 Abandoned w 5 Oil well/gas w PLUGO V - 1R structed, (2) rec	orage sater well yell GING INTE	16 Other (sp below) BRVALS	ecify	
I Septic tan 2 Sewer line 3 Watertigl Direction from we FROM TO 0 12 12 18 18 28 28 30 30 40 40 56 56 60 60 70 70 90 90 110 7 CONTRACTOR under my jurisdict Kansas Water Wel under the business	k 4 Lateral lines of Seepage pit of the sewer lines 6 Seepage pit of the sewer lines for lines of Seepage pit of the sewer lines of th	7 Pit privy 8 Sewage lagoon 9 Feedyard  ELOG  ETAGE  Press, light brown shales, med plas TIFICATION: Ti day/year)  Chis Walling.	I 0 Liveste DFuel st 12 Fertili How man FROM FROM his water well and ater Well Rec	ock pens torage izer Storage 1: y feet?  TO  Il was(1) con this record is cord was comp	V-1R  structed, (2) rective to the best of leted on (mo/day)	constructed f my know	i, or (3) pluiledge and be	gged lief.	
I Septic tan 2 Sewer line 3 Watertigl Direction from we FROM TO 0 12 12 18 18 28 28 30 30 40 40 56 56 60 60 70 70 90 90 110 7 CONTRACTOR under my jurisdict Kansas Water Wel under the business INSTRUCTIONS: Us	k 4 Lateral lines of Seepage pit of the sewer lines 6 Seepage pit	7 Pit privy 8 Sewage lagoon 9 Feedyard  E LOG  Ers, light brown shales, med plas TIFICATION: Tl day/year)  This Wa	I 0 Liveste DFuel st 12 Fertili How many FROM FROM  his water well ater Well Rec by nd PRINT clear	ock pens torage izer Storage 1: y feet?  I TO  MV  Il was (1) con this record is cord was comp y (signature) iy Please fill in t	V-1R  structed, (2) rectrue to the best of letted on (mo/day underline or	constructed f my know	i, or (3) plugledge and be	gged lief.	
I Septic tan 2 Sewer line 3 Watertigh Direction from we FROM TO 0 12 12 18 18 28 28 30 30 40 40 56 56 60 60 70 70 90 90 110 7 CONTRACTOR under my jurisdict Kansas Water Wel under the business INSTRUCTIONS: Us three copies to Kansas	k 4 Lateral lines of Seepage pit of the sewer lines 6 Seepage pit of the sewer lines for lines of Seepage pit of the sewer lines of th	7 Pit privy 8 Sewage lagoon 9 Feedyard  C LOG  Ers, light brown shales, med plas TIFICATION: TI day/year)  This Walling  Inc.  EF PRESS FIRMLY at t, Bureau of Water, Ge	I 0 Liveste DFuel st 12 Fertili How many FROM FROM  his water well ater Well Rec by nd PRINT clear eology Section.	ock pens torage izer Storage 1: y feet?  I TO  MV  Il was (1) con this record is cord was comp y (signature) iy. Please fill in to 1 000 SW Jackson	V-1R  structed, (2) rectrue to the best of letted on (mo/day)	constructed f my know	i, or (3) plugledge and be	gged lief.	