		VVA	TER WELL REC	CORD Form WWC-5		1-1212 ID No				
	<b>~</b> .	TER WELL:	Fraction			on Number	Townshi	p Number	Range Number	_
			E SB- 1/4	NR 1/2 NW	1/4	1		S	R 7 (	<b>3</b> w
			-	t address of well if locate	-					
PRom A	Hera &	3.5MD1 RS	NOOTH TO	I-70, SMPLRS	WBST	3/4 MEL	R SOUTH	,		
2 WATER	WELL OW	NER: <i>NP</i> 2.1	9 BOBBI RI	RTCHERT	-012-01					
	Address, Box		- Hendricks				Board of	Agriculture	Division of Water Re	cources
	, ZIP Code	• -						on Number:		3001 CCS
oly, oldie,	, 211 0000	THAIN	1.KS. 66401	, , , , , , , , , , , , , , , , , , ,	<i>,,,,</i>	() EL EL (A E	7 (ppilodii			
3 LOCATE	WELL'S LC	CATION WITH	4 DEPTH OF	COMPLETED WELL	76,109	. ft. ELEVAII	ON:		<u></u>	• • • • •
AN "X"	IN SECTION	A BOX:	Depth(s) Ground	dwater Encountered 7	/	π. 2.	<del></del>	۰π. ن	5	. π.
T [	1			WATER LEVEL 697						
1	امدا	i	Pum	np test data: Well water	was	ft. afte	ər <del></del>	hours	pumping	. gpm
	_ NW <b>_X</b>   _	- NE	Est. Yield ?	gpm: Well water	was	ft. afte	er <u></u> .	hours	pumping	. gpm
	!	! ! !	Bore Hole Diam	eter <b>8</b> 7.7.5 in. to	146	ft., an	d		. in. to	ft.
₩ —	!	El		TO BE USED AS: 5 Po			Air conditioni		Injection well	
Ŧ ''	! [	! [ ]	1 Domestic		I field water		Dewatering	_	Other (Specify below)	1
	- sw	- SE	2 Irrigation				•			
-	- Svv	- SE	2 migation	4 madothal 7 De	sincolo (lami	a garden, 101	vicinioning vic	,		
<b>†</b>	i l	i	Was a chemical/t	oacteriological sample sub	mitted to Depa	rtment? Yes	No	; If yes,	mo/day/yrs sample w	as sub
<u> </u>	S		mitted				Vell Disinfect		No	
5 TYPE C	F BLANK C	ASING USED:		5 Wrought iron	8 Concret	e tile	CASING	JOINTS: Glu	ed. 🗘 Clamped	
1 Stee	<u>el</u>	3 RMP (SI		6 Asbestos-Cement		pecify below)			lded	
2 P <del>VC</del>	•	4 ABS	•	7 Fiberglass	•			Thre	eaded	
				ft., Dia						
Casing he	eight above l	and surface 🖊	<b>7.</b> ♥ iı	n., weight			Wall thickne	ss or gauge l	No O. <i>D.F., E.</i> G	
TYPE OF	SCREEN (	OR PERFORAT	ΓΙΟΝ MATERIAL:		7 PVC	>	10 /	Asbestos-cer	nent	
1 Stee		3 Stainless	s steel	5 Fiberglass	8 RMP	(SR)	11 (	Other (specify	')	
2 Bras	ss	4 Galvaniz	zed steel	6 Concrete tile	9 ABS		12 <b>l</b>	None used (o	pen hole)	
SCREEN	OR PERFO	PRATION OPE		5 Gauze	d wrapped		8 Saw cut		11 None (open hol	e)
1 Con	tinuous slot	(3Mi	<u>ill slot</u>	6 Wire w	rapped		9 Drilled hol	es		
	vered shutte	er 4 Ke	ey punched	7 Torch						
SCREEN-	-PERFORA	TED INTERVAL	LS: From 💋 🤇	6 ft. to 9	<i>[</i> 6.,	ft., From .		ft.	to	ft.
			From	6.6 ft. to ?	46	ft From .		ft.	to	ft.
	GRAVEL P.	ACK INTERVAL	LS: From 🛂 🤇	<b>/</b> ft. to /	: <i>4.</i> 6	ft., From .	<del></del>	ft.	to	ft.
			From	ft. to		ft From		ft.	to	ft
6 GROUT										
	MATERIA	.: 1 Neat c	ement	2 Cement grout	3 Bentonit	101	hor			<del></del>
Grout Inte	MATERIAI ervals: Fro	_: 1 Neat co	ement ft to 2.5	2 Cement grout	3 Bentonit	101	hor			<del></del>
	ervals: Fro	m	ft. to . 2.5	ft., From	3 Bentonii	4 Ot	her			
What is th	ervals: Fro he nearest s	m	ft. to	ft., From	S Bentonii	4 Ot	her	14 /	ft. to	
What is the	ervals: Fro he nearest s tic tank	m	ft. to	ft., From	ft.	4 Otto 0	her	14 /	ft. to Abandoned water well Dil well/Gas well	 ft.
What is the 1 Sept 2 Sew	ervals: Fro he nearest s tic tank er lines	m	tt. to . Z.S ole contamination al lines	ft., From	ft.	4 Otto 0	her	14 A 15 (	ft. toAbandoned water well Dil well/Gas well Other (specify below)	 ft.
What is the 1 Sept 2 Sew	ervals: Fro he nearest s tic tank er lines	m	tt. to . Z.S ole contamination al lines	ft., From	ft.	4 Otto 0	her	14 A 15 (	ft. to Abandoned water well Dil well/Gas well	 ft.
What is the 1 Sept 2 Sew 3 Water	ervals: Fro he nearest s tic tank er lines	m	tt. to . Z.S ole contamination al lines	ft., From : 7 Pit privy 8 Sewage la	ft.	4 Otto Livestor 11 Fuel sto 12 Fertilize	her	14 A 15 (	ft. toAbandoned water well Dil well/Gas well Other (specify below)	 ft.
What is the 1 Sept 2 Sew 3 Water	ervals: Fro he nearest s tic tank er lines ertight sewe	m	ft. to	ft., From : 7 Pit privy 8 Sewage la 9 Feedyard	ft.	4 Otto 10 Livestoo 11 Fuel sto 12 Fertilize 13 Insectici	her	14 A 15 (	ift. toAbandoned water well Oil well/Gas well Other (specify below)	 ft.
What is the 1 Sept 2 Sew 3 Water Direction FROM	ervals: Fro he nearest s tic tank er lines ertight sewe from well?	m	tt. to . Z.S ole contamination al lines	ft., From : 7 Pit privy 8 Sewage la 9 Feedyard	ft.	4 Otto  10 Livestoo  11 Fuel sto  12 Fertilize  13 Insectici  How many	her	14 / 15 ( <b>16</b> )	ift. toAbandoned water well Oil well/Gas well Other (specify below)	 ft.
What is the 1 Sept 2 Sew 3 Water Direction	ervals: Fro he nearest s tic tank er lines ertight sewe from well?	mO source of possible 4 Later 5 Cess r lines 6 Seep	ft. to	ft., From : 7 Pit privy 8 Sewage la 9 Feedyard	ft.	4 Otto  10 Livestoo  11 Fuel sto  12 Fertilize  13 Insectici  How many	her	14 / 15 ( <b>16</b> )	ift. toAbandoned water well Oil well/Gas well Other (specify below)	 ft.
What is the 1 Sept 2 Sew 3 Water Direction FROM	ervals: From the nearest stic tank er lines ertight sewer from well?	mO source of possible 4 Later. 5 Cess r lines 6 Seep.	ft. to	ft., From : 7 Pit privy 8 Sewage la 9 Feedyard	ft.	4 Otto  10 Livestoo  11 Fuel sto  12 Fertilize  13 Insectici  How many	her	14 / 15 ( <b>16</b> )	ift. toAbandoned water well Oil well/Gas well Other (specify below)	 ft.
What is the 1 Sept 2 Sew 3 Water Direction FROM 0	ervals: From the nearest stic tank er lines ertight sewer from well?	mO source of possible 4 Later. 5 Cess r lines 6 Seep.	ft. to	ft., From : 7 Pit privy 8 Sewage la 9 Feedyard	ft.	4 Otto  10 Livestoo  11 Fuel sto  12 Fertilize  13 Insectici  How many	her	14 / 15 ( <b>16</b> )	ift. toAbandoned water well Oil well/Gas well Other (specify below)	 ft.
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What is the 1 Sept 2 Sew 3 Water Direction FROM 0 1 2 3 3	ervals: From the nearest stic tank er lines ertight sewer from well?	mO source of possible 4 Later. 5 Cess r lines 6 Seep.	ft. to	ft., From : 7 Pit privy 8 Sewage la 9 Feedyard	ft.	4 Otto  10 Livestoo  11 Fuel sto  12 Fertilize  13 Insectici  How many	her	14 / 15 ( <b>16</b> )	ift. toAbandoned water well Oil well/Gas well Other (specify below)	 ft.
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What is the street of the stre	ervals: From enearest stic tank er lines ertight sewer from well?  TO I 2 93 40 50	mO source of possit 4 Later. 5 Cess r lines 6 Seep.  L Long Stor SHALR, SHALR, LDMRSK SHALR,	inft. to . 2.5  ple contamination al lines  pool age pit  LITHOLOGIC LO  VIZ  TRIV  TRIV  VIX  TRIV	ft., From : 7 Pit privy 8 Sewage la 9 Feedyard	ft.	4 Otto  10 Livestoo  11 Fuel sto  12 Fertilize  13 Insectici  How many	her	14 / 15 ( <b>16</b> )	ift. toAbandoned water well Oil well/Gas well Other (specify below)	 ft.
What is the street of the stre	ervals: From enearest stic tank er lines ertight sewe from well?  TO  1  2  93  40  50  51	mO source of possit 4 Later. 5 Cess r lines 6 Seep.  L Long Stor SHALR, SHALR, LDMRSK SHALR,	ft. to	ft., From 7 Pit privy 8 Sewage la 9 Feedyard	ft.	4 Otto  10 Livestoo  11 Fuel sto  12 Fertilize  13 Insectici  How many	her	14 / 15 ( <b>16</b> )	ift. toAbandoned water well Oil well/Gas well Other (specify below)	 ft.
What is the street of the stre	ervals: From enearest stic tank er lines ertight sewer from well?  TO I 2 93 40 50	mO source of possit 4 Later. 5 Cess r lines 6 Seep.  L Long Stor SHALR, SHALR, LDMRSK SHALR,	inft. to . 2.5  ple contamination al lines  pool age pit  LITHOLOGIC LO  VIZ  TRIV  TRIV  VIX  TRIV	ft., From 7 Pit privy 8 Sewage la 9 Feedyard	ft.	4 Otto  10 Livestoo  11 Fuel sto  12 Fertilize  13 Insectici  How many	her	14 / 15 ( <b>16</b> )	ift. toAbandoned water well Oil well/Gas well Other (specify below)	 ft.
What is the street of the stre	ervals: From enearest stic tank er lines ertight sewe from well?  TO  1  2  93  40  50  51	mO source of possit 4 Later. 5 Cess r lines 6 Seep.  L Long Stor SHALR, SHALR, LDMRSK SHALR,	inft. to . 2.5  ple contamination al lines  pool age pit  LITHOLOGIC LO  VIZ  TRIV  TRIV  VIX  TRIV	ft., From 7 Pit privy 8 Sewage la 9 Feedyard	ft.	4 Otto  10 Livestoo  11 Fuel sto  12 Fertilize  13 Insectici  How many	her	14 / 15 ( <b>16</b> )	ift. toAbandoned water well Oil well/Gas well Other (specify below)	 ft.
What is the street of the stre	ervals: From en nearest stic tank er lines ertight sewer from well?  TO  I  2  93  40  50  51  60  105  105  105  105  105	M. O cource of possit 4 Later. 5 Cess r lines 6 Seep.  L TMR STOP. SHALR. LTMR STOP. SHALR. LTMR STOP. SHALR. LTMR STOP. LTMR STOP. SHALR. LTMR STOP. SHALR. LTMR STOP. LTMR STOP. SHALR. LTMR STOP. LTMR ST	int. to . 25  ple contamination al lines  pool age pit  LITHOLOGIC LO  VIZ  TRIV  TRIV  VIZ  TRIV  T	ft., From 7 Pit privy 8 Sewage la 9 Feedyard	ft.	4 Otto  10 Livestoo  11 Fuel sto  12 Fertilize  13 Insectici  How many	her	14 / 15 ( <b>16</b> )	ift. toAbandoned water well Oil well/Gas well Other (specify below)	 ft.
What is the street of the stre	ervals: From enearest stic tank er lines ertight sewe from well?  TO  1  2  93  40  50  51	mO source of possit 4 Later. 5 Cess r lines 6 Seep.  L TMR STUR SHALR, LTMR STUR	inft. to . 2.5  ple contamination al lines  pool age pit  LITHOLOGIC LO  VIZ  TRIV  TRIV  VIX  TRIV	ft., From 7 Pit privy 8 Sewage la 9 Feedyard	ft.	4 Otto  10 Livestoo  11 Fuel sto  12 Fertilize  13 Insectici  How many	her	14 / 15 ( <b>16</b> )	ift. toAbandoned water well Oil well/Gas well Other (specify below)	 ft.
What is the street of the stre	ervals: From en nearest stic tank er lines ertight sewer from well?  TO  I  2  93  40  50  51  60  105  105  105  105  105	M. O cource of possit 4 Later. 5 Cess r lines 6 Seep.  L TMR STOP. SHALR. LTMR STOP. SHALR. LTMR STOP. SHALR. LTMR STOP. LTMR STOP. SHALR. LTMR STOP. SHALR. LTMR STOP. LTMR STOP. SHALR. LTMR STOP. LTMR ST	int. to . 25  ple contamination al lines  pool age pit  LITHOLOGIC LO  VIZ  TRIV  TRIV  VIZ  TRIV  T	ft., From 7 Pit privy 8 Sewage la 9 Feedyard	ft.	4 Otto  10 Livestoo  11 Fuel sto  12 Fertilize  13 Insectici  How many	her	14 / 15 ( <b>16</b> )	ift. toAbandoned water well Oil well/Gas well Other (specify below)	 ft.
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What is the street of the stre	ervals: From the nearest stic tank er lines ertight sewer from well?  TO I 2 93 40 50 50 51 60 105 105 105 105 109 149 149	MO  Source of possit  4 Later  5 Cess  r lines 6 Seep  L TMP STUP  SHALP  LEMPSTUP  SHALP  LEMPSTUP  LEMPSTUP  LEMPSTUP  SHALP  SH	int. to . 25  ple contamination al lines  pool age pit  LITHOLOGIC LO  Miz  TAN  Wiz  Wiz  Wiz  Wiz  Wiz  Wiz  Wiz  Wi	ft., From 7 Pit privy 8 Sewage la 9 Feedyard	goon FROM	4 Otto  10 Livestor  11 Fuel sto  12 Fertilize  13 Insectici  How many  TO	her	14 / 15 ( alc.)	Abandoned water well Dil well/Gas well Other (specify below) FLU CONSIN.  NTERVALS	ft.
What is the street of the stre	ervals: From enearest stic tank er lines ertight sewe from well?  TO  I  2  93  40  50  51  105  105  105  105  109  146  ACTOR'S O	SOLL LEMPSTUL SHALP LEMPSTUL SHALP LEMPSTUL SHALP LEMPSTUL SHALP LEMPSTUL L	int. to . 25  ple contamination al lines  pool age pit  LITHOLOGIC LO  Miz  TAN  Wiz  Wiz  Wiz  Wiz  Wiz  Wiz  Wiz  Wi	7 Pit privy 8 Sewage la 9 Feedyard	FROM Construction	4 Otto  10 Livestor  11 Fuel sto  12 Fertilize  13 Insectici  How many  TO  ted, (2) recons	her	PLUGGING I	Abandoned water well Oil well/Gas well Other (specify below) R.W. CONSIN.  NTERVALS	
What is the state of the state	ervals: From he nearest stic tank er lines ertight sewer from well?  TO  I  Z  93  40  50  51  60  61  105  105  105  105  1	TOUTCE OF POSSIBLE A LATER STORES OF SEEPS OF SEEPS OF SEEPS OF SEEPS OF SHALE	oft. to . 25.  ole contamination al lines  pool age pit  LITHOLOGIC LO  TAN  VIL TAN  OLAY  ONE  OLAY	7 Pit privy 8 Sewage la 9 Feedyard	FROM Construction and c	4 Otto  10 Livestor  11 Fuel sto  12 Fertilize  13 Insectici  How many  TO  ted, (2) recond this record of this record in the story in	her	PLUGGING I	Abandoned water well Dil well/Gas well Other (specify below) FLU CONSIN.  NTERVALS	
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