			GING RECORD	Form WW	C-5P KSA 82e-1		ID No. AS	-4	-/-
JOURNA	0.1	EK WELL:	Praction	10 1	Section No	umber	Township Number		
ounty:	Riley		139 1/1	12 1/4 N	18 18		10	8 8	
• 7	$\lambda \Omega = \lambda$	1 300	l Manhat	4An Ki	well if located within	CITY			
WATER	WELL OW	IER: Co	4) tal Mart t, 130 @ 295	9131					
(#, St. A	Address, Bo , ZIP Code	X# B	t 130 @ 299 Jestalle, MI	<b>5</b>			Agriculture, Division	of Water Rea	HOLI
MARK V	VELL'S LOC ECTION BO	ATON WIT	47 1 1 1 1		<u> </u>		on Number:	<del></del>	
· :	ECTION BO N	X:	<del></del>		0				
<u> </u>	· · · · · · · · · · · · · · · · · · ·		WELL'S ST	ATIC WATER L	EVEL 215	R.			
	NW	_ NE	WELL WAS	USED AS:					
		į	,		5 Public Weter Supp		9 Dewaterin		
<u> </u>		_		_	8 Oil Field Water Su	· · ·	10 Monitoring		
				ediot dustrial	7 Lawn and Garden 8 Air Conditioning	(domesno)	11 Injection V		
	sw	_ sir							••••
	1	i			sample submitted to De ibmitted			10	
	i s		Water Well Disir		B No				
Casing h	ising diametr Height above T PLUG MA	or below la	Neet cement 2 Co	pulled? Yes	Oncrete Title No X If you  (3) Bentonite ft. to	4 Other			
②PVC Blank ca Casing h GROUT Grout F What is	ising diemetric neight above T PLUG MAT Plug intervals the nearest	TERIAL: 1	Neet cement 2 Co On to 30  coesible contamination:	pulled? Yes In. ement grout	(3)Bentonite	4 Other	ft. From	ft to	
2 PVC Blank ca Casing h GROUT Grout F What is	ising dismet height above T PLUG MAT Plug intervals	TERIAL: 1	Neat cement 2 Co O ft. to 30 cossible contamination: 6 Seepage pit	pulled? Yes In. ement grout	3 Bentonite ft. to	4 Other		ft to	
2 PVC Blank on Casing h GROUT Grout F What is	ising diamete neight above T PLUG MAT Plug intervals to the negrest optic tank	or below last	Neet cement 2 Co On to 30  coesible contamination:	pulled? Yes	(3)Bentonite	4 Other	ft. From	ft to	
(2) PVC Blank ca Casing in GROUT Grout F What is 1 Se 2 Se 3 Wat 4 Lad	ising diemetricity in alght above T PLUG MATPLUG MATPL	or below last	Neat cement 2 Co  A to 30  cossible contamination:  6 Seepage pit 7 Pit privy 8 Sewage legoon 9 Feedyard	pulled? Yes	3 Bentonite ft. to  11 Fuel storage 12 Pertilizer storage 13 Insecticide storage 14 Abandoned water w	4 Other	ft. From	ft to	
(2) PVC Blank ca Casing h GROUT Grout F What is 1 Se 2 Ser 3 Wa 4 Last 5 Ce	ising diemetricities the nearest ptic tank wer lines atoright sew teral lines are Pool	or below last	Neet cernent 2 Co O ft. to 30 consible contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon	pulled? Yes	3 Bentonite ft. to  11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water w 15 Oil wall/ Gas well	4 Other	ft. From	ft to	
(2) PVC Blank can Casing h GROUT Grout F What is 1 Se 2 Ser 3 Wat 4 Last 5 Ce	ising diemetricity in alght above T PLUG MATPLUG MATPL	or below last	Neat cement 2 Co  A to 30  cossible contamination:  6 Seepage pit 7 Pit privy 8 Sewage legoon 9 Feedyard	pulled? Yes	3 Bentonite ft. to  11 Fuel storage 12 Pertilizer storage 13 Insecticide storage 14 Abandoned water w	4 Other	ft. From	ft to	
(2) PVC EXAMPLE 10 Casing In GROUT Grout F What is 1 Se 2 Se 3 Wa 4 Lat 5 Ce section fr	reight above T PLUG MAT Plug intervals the nearest ptic tank wer lines atertight sew teral lines tes Pool form well?	or below last	Neet coment 2 Co  A to 30  Cossible contamination:  6 Seepage pit 7 Pit privy 8 Sewage legoon 9 Feedyard 10 Livestock pans	pulled? Yes	3 Bentonite ft. to  11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water w 15 Oil well/ Gas well ow many feet?	4 Other	it. From	ft. to	
(2) PVC Blank can Caning in GROUT Grout F What is 1 Se 2 Ser 3 Wa 4 Lad 5 Ce	reight above T PLUG MAT Plug Intervals the nearest ptic tank wer lines aterul ines aterul ines ass Pool form well?	TERIAL: 1 From ( teource of p	Neet coment 2 Co  A to 30  Cossible contamination:  6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestook pans	pulled? Yes, In.  arment grout  ft. From	3 Bentonite ft. to  11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water w 15 Oil well/ Gas well ow many feet?	4 Other	it. From	ft to	
(2) PVC EXAMPLE 10 Casing In GROUT Grout F What is 1 Se 2 Se 3 Wa 4 Lat 5 Ce section fr	reight above T PLUG MAT Plug intervals the nearest ptic tank wer lines atertight sew teral lines tes Pool form well?	TERIAL: 1 From ( teource of p	Neet coment 2 Co  A to 30  Cossible contamination:  6 Seepage pit 7 Pit privy 8 Sewage legoon 9 Feedyard 10 Livestock pans	pulled? Yes, In.  arment grout  ft. From	3 Bentonite ft. to  11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water w 15 Oil well/ Gas well ow many feet?	4 Other	it. From18 Other (specify b	elow)	D
(2) PVC EXAMPLE 10 Casing In GROUT Grout F What is 1 Se 2 Se 3 Wa 4 Lat 5 Ce section fr	reight above T PLUG MAT Plug intervals the nearest ptic tank wer lines atertight sew teral lines tes Pool form well?	TERIAL: 1 From ( teource of p	Neet coment 2 Co  A to 30  Cossible contamination:  6 Seepage pit 7 Pit privy 8 Sewage legoon 9 Feedyard 10 Livestock pans	pulled? Yes, In.  arment grout  ft. From	3 Bentonite ft. to  11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water w 15 Oil well/ Gas well ow many feet?	4 Other	it. From18 Other (specify b	ft. to	D
(2) PVC Blank ca Casing h GROUT Grout F What is 1 Se 2 Se 3 Wa 4 Lat 5 Ce rection fr	reight above T PLUG MAT Plug intervals the nearest ptic tank wer lines atertight sew teral lines tes Pool form well?	TERIAL: 1 From ( teource of p	Neet coment 2 Co  A to 30  Cossible contamination:  6 Seepage pit 7 Pit privy 8 Sewage legoon 9 Feedyard 10 Livestock pans	pulled? Yes, In.  arment grout  ft. From	3 Bentonite ft. to  11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water w 15 Oil well/ Gas well ow many feet?	4 Other	it. From  16 Other (specify b	elow)	<b>D</b>
(2) PVC Blank ca Casing h GROUT Grout F What is 1 Se 2 Se 3 Wa 4 Lat 5 Ce rection fr	reight above T PLUG MAT Plug intervals the nearest ptic tank wer lines aterus tines aterus tines as Pool rom well?	TERIAL: 1 From ( teource of p	Neet coment 2 Co  A to 30  Cossible contamination:  6 Seepage pit 7 Pit privy 8 Sewage legoon 9 Feedyard 10 Livestock pans	pulled? Yes, In.  arment grout  ft. From	3 Bentonite ft. to  11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water w 15 Oil well/ Gas well ow many feet?	4 Other	it. From  16 Other (specify b	elow)  ECEIVE	<b>D</b>
(2) PVC Blank ca Casing h GROUT Grout F What is 1 Se 2 Se 3 Wa 4 Las 5 Ce rection fr	reight above T PLUG MAT Plug intervals the nearest ptic tank wer lines aterus tines aterus tines as Pool rom well?	TERIAL: 1 From ( teource of p	Neet coment 2 Co  A to 30  Cossible contamination:  6 Seepage pit 7 Pit privy 8 Sewage legoon 9 Feedyard 10 Livestock pans	pulled? Yes	3 Bentonite ft. to  11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water w 15 Oil well/ Gas well ow many feet?	4 Other	it. From  16 Other (specify b	elow)  ECEIVE	<b>D</b>
Q PVC Blank ca Casing In GROUT Grout F What is 1 Sec 2 Sec 3 Wat 4 Last 5 Ce rection fr	reight above T PLUG MAT Plug intervals the nearest ptic tank wer lines atertight sew teral lines les Pool from well?	TERIAL: 1  From 1  t source of p	Neet coment 2 Co  A to 30  Cossible contamination:  6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestook pans	pulled? Yes In.  arment grout  ft. From  H	3 Bentonite ft. to  11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water w 15 Oil well/ Gas well ow many feet?	4 Other	ft. From	elow) ECEIVE IN 0 8 2009	<b>D</b>
(2) PVC Blank ca Casing h GROUT Grout F What is 1 Se 2 Ser 3 Wat 4 Last 5 Ce rection fr	reight above T PLUG MAT Plug intervals Interva	TERIAL: 1  From (  cource of p	Neet cerrent 2 Co  A to 30  Cossible contamination:  6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens	pulled? Yes, In.  ament grout  ft. From  H  LUGGING MAT	3 Bentonite fi. to  11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water w 15 Oil well/ Gas well ow many feet?  ERIALS	4 Other	it. From  16 Other (specify b)  R  BURE	elow)  ECEIVE  N 0 8 2009  AU OF W	<b>D</b> 9
(2) PVC Blank ca Casing h GROUT Grout F What is 1 Se 2 Se 3 Wat 5 Ce rection fr FROM On (	reight above T PLUG MA Plug Intervals the nearest ptic tank wor lines teral lines	TERIAL: 1 Prom ( source of p	Neat cement 2 Co  Neat cement 2 Co  n to 30  cossible contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens	pulled? Yes, In. ement grout  ft. From  H LUGGING MAT	3 Bentonite  ft. to  11 Fuel storage 12 Fertilizer storage 13 insecticide storage 14 Abandoned water w 15 Oil well/ Gas well ow many feet?  ERIALS  water well was plugged and this record fe true	4 Other	it. From  16 Other (specify b  R  BURE.  jurisdiction and was c at of my knowledge (	elow)  ECEIVE  N 0 8 2009  AU OF We completed and belief. Ke	D 9
QPVC Blank ca Casing h GROUT Grout F What is 1 Se 2 Se 3 Wat 4 Last 5 Ce rection fr FROM On (	reight above T PLUG MA Plug Intervals the nearest ptic tank wor lines teral lines	TERIAL: 1 Prom ( source of p	Neet cement 2 Co  Neet cement 2 Co  n. to 30  cossible contamination:  6 Seepage pit  7 Pit privy  8 Sewage legoon  9 Feedyard  10 Livestock pens  Pit Best best Feedyard  Livestock pens  DOWNER'S CERTIFIED	pulled? Yes, In.  ament grout  ft. From  H  LUGGING MAT	3 Bentonite ft. to  11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water w 15 Oil well/ Gas well ow many feet?  ERIALS  water well was plugged and this record fe twe	4 Other dunder my e to the bester Well R	it. From  16 Other (specify b)  R  BURE.  jurisdiction and was cost of my knowledge (specify)	elow)  ECEIVE  N 0 8 2009  AU OF We completed and belief. Ke	D 9