	iens	Nh	1% 34	1/4 /	1W 1/2	30) 1	34	S	R	37
County: Ster											
From Cou	nty Roa	d Inters	rection	F\$10	- 2/3	mile	South.	-west	into		
2 WATER WELL OV	VNER: Will	liam Rec	tor								
RR#, St. Address, Box	x# : 918	Rd H	•				8	oard of Agri	culture. Divis	sion of W	ater Reso
City, State, ZIP Code	Hu	coton.	K	6790	r						
HOCATE WELL'S I	LOCATON WIT	MI) ' :									
AN X IN SECTION	N BOX:	4 DEPTH	OF COMPLET	ED WELL	19	S ft.	ELEVATIO	N:	.		
X	N	Depth(s) Gro	undwater End	countered	1		ft. 2		ft. 3	3	
A	1 1	WELL'S STA	TIC WATER	LEVEL	180	ft. below	and surface	measured o	on mo/day/yr	10	26-10
	NE		ump test data			-					
x		Est. Yield	gpm	: Well wa	ter was		ft. after		hours pur	mping	ç
W X	F	E Bore Hole Dia	meter	in. to	-		ft. and		in t	to	
7		WELL WATE	R TO BE ÜSE	D AS: 5	Public wat	er supply	8 /	Air condition	ing 11	Injection	well
sw	SE	Bore Hole Dia WELL WATE 1 Dome	stic 3 Feed	lot 6	Oil field wa	iter supply	9 (Dewatering	12	Other (Sp	ecify belo
1 1 1		2 Imgati	on 4 Indus	stnai 7	Lawn and	garden (don	nestic) 10	Monitonng	well	LIUCS	TOOK
٧ <u> </u>		Was a chemic	al/bactenolog	ical sample	submitted	to Departm	ent? Yes	No 🗸	If yes. m	ovday/yr s	sample wa
S		submitted					Water Well	Disinfected	? Yes 🗡	N	0
TYPE OF BLANK CA	ASING USED:		5 Wrou	ght Iron	8 Cor	ncrete tile	CA				
1 Steei	3 RMP (SR)		- stos-Cemen					Welded		
2 PVC	4 ABS		7 Fiber						Threade	d	
ank casing diameter	6"	in. to					# Die		in	 to	
asing height above land	1 surface		in weight		"	lhe	/A Wall thin	knose or an			
PE OF SCREEN OR F	PERFURATION	I WA I ERIAL				PUC		10 Achact	ne_comont		
1 Steel	3 Stainles	ss steel	5 Fibera	iass		RMP (SR	8)	11 Other (specify)		
2 Brass	4 Galvani	ss steel zed steel	6 Concre	ete tile	g	ABS		12 None III	sed (open ho	ole)	• • • • • • • •
REEN OR PERFORAT					ed wrapped				11		
 Continuous slot 	3 N	fiil slot		6 Wire v	vrapped		9 Drille	ed holes			
2 Louvered shutter	4 K	ey punched		7 Torch	cut		10 Oth	er (specify)			
REEN-PERFORATED	INTERVALS:	From		ft. to		ft.	From		ft. to		ft
		From		t. to		ft.	From		ft. to	•••••	ft
GRAVEL PACK IN	TERVALS:		f	t. to		ft.	From		ft. to		ft
		From	· fl	t. to		ft.	From		ft. to		ft
GROUT MATERIAL:	1 Neat cer		Cement grou	ıt	3 Ber	ntonite					
		to	ft. From		ft.	to	ft.	From	ft.	to	ft.
it Intervals From	п.										
ut Intervals From							stock pens	1			
ut Intervals From	of possible con	itamination:		Pit privy		10 Live	stock pens		4 Abandon	ed water	
ut Intervals From _ it is the nearest source 1 Septic tank	of possible con 4		7			10 Live 11 Fuel	storage	1	4 Abandoni 5 Oil well/ C	ed water Gas well	well
ut Intervals From tis the nearest source	of possible con 4 5	tamination: Lateral lines Cess pool	7 8	Sewage ia		10 Live 11 Fuel 12 Ferti	l storage lizer storage	1	4 Abandon	ed water Gas well	well
ut Intervals From nt is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line	of possible con 4 5	tamination: Lateral lines	7 8			10 Live 11 Fuel 12 Ferti 13 Inse	l storage ilizer storage cticide storag	1	4 Abandoni 5 Oil well/ C	ed water Gas well	well
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at Intervals From It is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer linestion from well?	of possible con 4 5 nes 6	tamination: Lateral lines Cess pool Seepage pit	7 8 9	Sewage ia	goon	10 Live 11 Fuel 12 Ferti 13 Inser How many	l storage ilizer storage cticide storag	ge PLUGGI	4 Abandoni 5 Oil well (6 Other (sp	ed water Gas well ecify belo	well
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at Intervals From It is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer linestion from well?	of possible con 4 5 nes 6	tamination: Lateral lines Cess pool Seepage pit	7 8 9	Sewage ia	goon FROM 198 125 165	10 Live 11 Fuel 12 Ferti 13 Insee How many	storage ilizer storage cticide storage y feet?	ge PLUGGI	4 Abandoni 5 Oil well/ C 6 Other (spi	ed water Gas well ecify belo	well
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