	WATE	ER WELL RECORD	Form WWC-5	KSA 82a-	1212			
1 LOCATION OF WATER WELL				n Number	Township Num	ber	Range Nu	mber
County: Butleir	SW 1/4	JW 1/4 NW	1/4	/	T 24	S	R 4	(E/W
Distance and direction from neare	est town or city? 3	BAST &	Street address	s of well if I	located within city?		•	
<del></del>	HARLEY J. S.	stucey			Board of Agri	culture. Divis	sion of Water	Resources
City, State, ZIP Code	2111 /V MI	Trans Fr	67117		Application N	umber:		
City, State, ZIP Code : 3 DEPTH OF COMPLETED WE	LL	Bore Hole Diameter	. #. <b>2</b> in. to	105	ft., and	in	. to	ft.
	5 Public water s		8 Air conditio					
(Domestic) 3 Feedlot	6 Oil field water		9 Dewatering	J	12 Othe	r (Specify be	elow)	
			10 Observation	n well				
2 Irrigation 4 Industrial Well's static water level 8	ft. below land	d surface measured on		mo	nth		30	
Pump Test Data	: Well water was	<b>9</b> ft. after			hours' pumping	20	9	gpm S
Est. Yield 50 + gpm  4 TYPE OF BLANK CASING U	: Well water was	ft. after 5 Wrought iron	9 Congreto	tilo	hours pumping	to: Gluod 'Y	Clampo	ypin 4
	SEU:	5 Wrought from	8 Concrete	lile	Casing Join	Wolded	Clamped	,, u
1 Steel 3 RI	MP (SR)	<ul><li>6 Asbestos-Cement</li><li>7 Fiberglass</li></ul>	٠,	•	") 	Threader	1	
Blank casing dia 6			in +-		ft Dia	ineaue	i to	# C
Casing height above land surface								
TYPE OF SCREEN OR PERFOR		m., weight	7 PVO	IDS./		gauge No tos-cement	ن هم مراه	
		5 Fiberglass		(SB)				
	alvanized steel		9 ABS		12 None			
Screen or Perforation Openings					8 Saw Cut Ke			n hole)
1 Continuous slot	3 Mill slot	6 Wire	wrapped		9 Drilled holes	-10.4	. tolio (oper	
	4 Key punched	7 Torch	. O 20	Siut	9 Drilled holes 10 Other (specify)			-
Screen-Perforation Dia	in to	ft Dia	in to		ft Dia		in to	ft
Screen-Perforated Intervals: F	From 17/	ft. to	/ ft	From		ft to		ft
F	rom 86	ft. to	<b>€</b> ∍ ft.	From		.ft. to		, ft.
I .	_	ft. to /4						N
	rom	ft. to		From	, , , , , , , , , , , , , , , , , , , ,			
	Neat cement	2 Cement grout			Other			
Grouted Intervals: From								
What is the nearest source of po		,		10 Fuel s			doned water	1
					_			
1 Septic tank 4	Cess pool	7 Sewage lage	oon	11 Fertiliz	zer storage	15 Oil w	ell/Gas weil	74
	Cess pool Seepage pit	7 Sewage lage 8 Feed yard			zer storage icide storage		ell/Gas well (specify bel	ow)
2 Sewer lines 5 3 Lateral lines 6	Seepage pit	8 Feed yard 9 Livestock pe	ens	12 Insecti 13 Water	icide storage tight sewer lines	16 Other	(specify bel	
2 Sewer lines 5	Seepage pit	8 Feed yard 9 Livestock pe	ens	12 Insecti 13 Water	icide storage tight sewer lines	16 Other	(specify bel	
2 Sewer lines 5 3 Lateral lines 6	Seepage pit Pit privy  How	8 Feed yard 9 Livestock per 9 many feet	ens ( <b>3</b> 0.'	12 Insecti 13 Water .? Water	icide storage tight sewer lines Well Disinfected	16 Other	(specify bel	
2 Sewer lines 5 3 Lateral lines 6 Direction from well \$0.5 Was a chemical/bacteriological sawas submitted	Seepage pit Fit privy	8 Feed yard 9 Livestock per many feet	ens ( <b>3</b> 0	12 Insecti 13 Water .? Water No mp Installed	icide storage tight sewer lines Well Disinfected Yes	16 Other	(specify bel	ate sample
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2 Sewer lines 5 3 Lateral lines 6 Direction from well	Seepage pit  Pit privy  Ath How ample submitted to Departmenth  Pum page  Submersible 2	8 Feed yard 9 Livestock per many feet	ens  30	12 Insect 13 Water 2 Water No mp Installec 20 59 L ty rated at 4 Centri	icide storage tight sewer lines Well Disinfected Yes APP	16 Other	No If yes, do	ate sample
2 Sewer lines 5 3 Lateral lines 6 Direction from well	Seepage pit  Pit privy  Ath How ample submitted to Departmenth  Pum page  Submersible 2	8 Feed yard 9 Livestock per 9 many feet 9 partment? Yes 1 day 1 ft. 2 Turbine 1 TON: This water well y	year: Pu Model No. 1 Pumps Capaci 3 Jet was (1) construct	12 Insect 13 Water 2 Water No mp Installec 20 59 L ty rated at 4 Centri	icide storage tight sewer lines Well Disinfected  Yes  HP  Jifugal  5 Reconstructed, or (3) plu	16 Other	No If yes, do	ate sample
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