Distance and direction from nearth terms and the state of well intended within direct and direction of the control of the cont	1 LOCATION OF WATER WELL:	FRACT	ION A/E	Water Well Record		KSA 82a-1212 Section Number	Township Number	Range Number	
SATE OF CASING USED: SAMP (SIG) SAMP (1812	_				1	
Section Sect					1/4	29	T 26 s	R IE E/W	
BAUER, Thomas RRATARRESNOR 325 N. 42nd St. RRATARRESNOR 32nd N. 42nd S	1								
BERTH ADRESS NOW: 3 25 W. 4 2nd St. (TRYANTIAL BOOK) CONTROLL				<u> Kansas</u>					
CENTRALIZE COORS Michael State Michael S	2 WATER WELL OWNER:	BAUER, Tho	mas	,					
DEPTH OF COMPLETED WILL 40 n. REVATION: 10 ppth(s) groundwise Recountered 1 n. st. 1 n. s	7 325 W. 42MG DC.								
Depth() groundwater Encountered WELL'S STATIC WATER LEVEL 15 FT. SELON LODS SINACE MEASURED On modeloy 11/13/1995 Roundwater Encountered WELL'S STATIC WATER LEVEL 15 FT. SELON LODS SINACE MEASURED On modeloy 11/13/1995 Roundwater Encountered Well-S STATIC WATER LEVEL 15 FT. SELON LODS SINACE MEASURED On modeloy 11/13/1995 Roundwater Encountered Well-S STATIC WATER LEVEL 15 FT. SELON LODS SINACE MEASURED On modeloy 11/13/1995 Roundwater Encountered Well-S STATIC WATER LODE IN Well water was fine after a hours pumping gen in the property of the property of the property of the first water supply 1 Dewarders 11 Injection with fine for fine fine for fine fine fine fine fine fine fine fine	CITY, STATE, ZIP CODE: Wichita, Kansas Application Number:								
Note 1 1 1 1 1 1 1 1 1		тн 4 ДЕРТН	OF COMPLE	ETED WELL	40	ft. ELF	EVATION:		
Pamp (ret) date: Well water was fi. after hours pumping gpm Bit Vield gpm: Well water was fi. after hours pumping gpm Bit Vield gpm: Well water was fi. after hours pumping gpm Mell Mel	AX "X" IN SECTION BOX:	Depth(s) t	groundwater]	Encountered	1	ft.	2 ft.	3 ft.	
Pamp (ret) date: Well water was fi. after hours pumping gpm Bit Vield gpm: Well water was fi. after hours pumping gpm Bit Vield gpm: Well water was fi. after hours pumping gpm Mell Mel		WELL'S ST.	ATIC WATE	RLEVEL 15	FT.	BELOW LAND SUI	RFACE MEASURED ON mo/day/yr	11/13/1995	
Section Sect	NE NE		ump test data	ı: Well w	ater was	ft.	after hours pum	ping gpm	
Born Hole Diameter 12 in to 40 ft. and in to ft.		Est. Yield	gp	m: Well v	vater was	ft.	after hours pum		
Second Content 1 1 1 1 1 1 1 1 1	I i k	Bore Hole Di	ameter :	12 in.	to 40	ft.	•		
1 Domestic 2 Irrigation 1 Domestic 2 Irrigation 1 Domestic 2 Irrigation 1 Domestic 1 Domestic 1 Domestic 2 Irrigation 2 Irrigatio		1~1			Public water	r supply	8 Air conditioning 11 Is	njection well	
2 I TOP OF CASING USED: 3 May as a chemical-bacterological sample submitted to Department? Yes No X; If yes, moidasyyr sample was submitted to Top May as a chemical-bacterological sample submitted to Department? Yes No X; If yes, moidasyyr sample was water well beinfaceted? Yes X No Yes X N		1 Domes	tic 3 I			_	9 Dewatering 12 C	Other (Specify below)	
S	SW Total	2 Irrigat	ion 4 I	ndustrial 7	Lawn and g	arden only 1	10 Monitoring well		
S		Was a chemi	cal/bacteriolo	gical sample sul	mitted to De	partment? Yes	No X ; If yes, m	o/day/yr sample was	
Topic of Casing User Survey Surve	S			g		•		• • •	
Second S	5 TYPE OF CASING USE	D:	5.	Wrought iron	8		······································		
Part	1 Steel 3 RMP	(SR)		_	_		~	-	
Blank casing Diameter 5 in. to 30 in. weight 2.35 in. to 6.	,	` '	7 1	Fiberglass					
Casing height above land surface 12 in. TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Sted 2 Stainless Sted 4 Galvanized sted 5 Fiberglass 6 Concrete tille 9 ABS 11 Other (specify) 1 Steal 2 Stainless Sted 6 Concrete tille 9 ABS 12 None used (open hole) 1 Continous slot 3 Mill slot 6 Wire wrapped 1 Continous slot 3 Mill slot 6 Wire wrapped 2 Downered shatter 4 Key punched 7 Torch cut 10 Other (specify) 1 Continous slot 3 Mill slot 6 Wire wrapped 9 ABS 12 None used (open hole) 1 Continous slot 3 Mill slot 6 Wire wrapped 9 ABS 10 Other (specify) 1 Continous slot 3 Mill slot 6 Wire wrapped 9 ABS 10 Other (specify) 1 Continous slot 3 Mill slot 6 Wire wrapped 9 ABS 10 Other (specify) 2 Lowered shatter 4 Key punched 7 Torch cut 10 Other (specify) 5 CREEN-PERFORATION INTERVALS: from 30 ft. to 40 ft., From ft. to ft. ft. from ft. to ft., From ft.,		ta ta 3		Ū					
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Seed 3 Statines Steel 2 Brass 4 Galvantized steel 3 Statines Steel 4 Galvantized steel 6 Concrete tille 9 ABS 11 None used (open hole) SCREEN OR PERFORATION OPENING ARE: 5 Gauzed wrapped 1 Continous solts 3 Mill solt 6 Give wrapped 7 Torch cut 10 Other (specify) SCREEN-PERFORATION INTERVALS: 10 from 1 to 1 to 1 from to 1 from to 1 from to 1 from 1 to 1 from to				•			,		
1 Steel 3 Stainless Steel 5 Fiberglass 8 RMF (SR) 11 other (specify) 2 Brass 4 Galvanized steel 5 Gauzed wrapped 9 ABS 12 None used (open hole) 1 Continuous slot 3 Mill slot 5 Gauzed wrapped 9 Drilled holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 10 Other (specify) 1 Continuous slot 3 Mill slot 6 Wire wrapped 10 Other (specify) 1 Continuous slot 3 Mill slot 6 Wire wrapped 10 Other (specify) 1 Continuous slot 3 Mill slot 11 None (open hole) 2 Causerd sharter 4 Key punched 7 Torch cut 10 Other (specify) 1 Continuous slot 3 Mill slot 11 None (open hole) 2 Causerd sharter 4 Key punched 7 Torch cut 10 Other (specify) 1 Continuous slot 1 None (open hole) 2 Causerd sharter 4 Key punched 11 None (open hole) 2 Causerd sharter 4 Key punched 11 None (open hole) 2 Causerd sharter 4 Key punched 11 None (open hole) 2 Causerd sharter 4 Key punched 11 None (open hole) 2 Causerd sharter 4 Key punched 11 None (open hole) 3 Causerd sharter 4 Key punched 11 None (open hole) 3 Causerd sharter 4 Key punched 11 None (open hole) 3 Causerd sharter 4 Key punched 11 None (open hole) 3 Causerd sharter 4 Key punched 11 None (open hole) 3 Causerd sharter 4 Key punched 11 None (open hole) 3 Causerd sharter 4 Key punched 11 None (open hole) 3 Causerd sharter 11 None (open hole) 4 Causerd sharter 11 None (open hole) 4 Causerd sharter 11 None (open hole) 5 Causerd sharter 12 Causerd sharter 12 Causerd sharter 13 None (open hole) 11 Causerd sharter 12 Causerd sharter 13 None (open hole) 12 Causerd				weight Z					
2 Brass				iberglass					
SCREEN OR PERFORATION OPENING ARE: 1 1 1 1 1 1 1 1 1 1				_		· ·			
1 Continous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATION INTERVALS: from 30 ft. to 40 ft., From ft. to ft. GRAVEL PACK INTERVALS: from 24 ft. to 40 ft., From ft. to ft. From ft. to ft., From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: from 24 ft. to 40 ft., From ft. to ft. From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: from 24 ft. to 24 ft. to 40 ft., From ft. to ft. Gravel pack in the reason of possible contamination: 10 Livestock pens 11 Fund storage 15 Oil well follows well 15 Oil well follows will 15 Oi			Ų L			ADS	`•	•	
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATION INTERVALS: from 30 ft. to 40 ft., From ft. to ft. GRAVEL PACK INTERVALS: from 24 ft. to 40 ft., From ft. to ft. From ft. to ft. ft. from ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: from 24 ft. to 40 ft., From ft. to ft. From ft. to ft. ft. from ft. to ft., From ft. to ft. Gravitatorials: From 4 ft. to 24 ft.	1. ~ .							11 None (open noie)	
SCREEN-PERFORATION INTERVALS: from 30 ft. to 40 ft., From ft. to ft. GRAVEL PACK INTERVALS: from 24 ft. to 40 ft., From ft. to ft. GRAVEL PACK INTERVALS: from 24 ft. to 40 ft., From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: from 24 ft. to 24 ft. to 6 ft. GRAVEL PACK INTERVALS: from 4 ft. to 24 ft. From ft. to ft. GRAVEL PACK INTERVALS: from 4 ft. to 24 ft. From ft. to ft. GRAVEL PACK INTERVALS: from 4 ft. to 24 ft. From ft. to ft. GRAVEL PACK INTERVALS: from 4 ft. to 24 ft. From ft. to ft. GRAVEL PACK INTERVALS: from 4 ft. to 6 ft. GRAVEL PACK INTERVALS: from 4 ft. to ft. GRAVEL PACK INTERVALS: from 4 ft. to ft. GRAVEL PACK INTERVALS: from 4 ft. to ft. GRAVEL PACK INTERVALS: from 6 ft. to ft. GRAVEL PACK INTERVALS: from ft. to f	l			6 Wire	wrapped		9 Drilled holes		
GRAVEL PACK INTERVALS: from 24 ft. to 40 ft., From ft. to ft. GRAVEL PACK INTERVALS: from 24 ft. to 40 ft., From ft. to ft. from ft. to ft.	2 Louvered shutter 4	Key punched		7 Torch	cut		10 Other (specify)		
GRAVEL PACK INTERVALS: from 24 ft. to 40 ft., from ft. to ft. ft. from ft. ft. ft. from ft. to ft. ft. from ft.	SCREEN-PERFORATION IN	NTERVALS: fr	om 30	ft.	to 40	ft., From	ft. to	ft.	
GRAVEL PACK INTERVALS: from 24 ft. to 40 ft., From ft. to ft. from ft. to ft. from ft. to ft. ft. ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. to ft.		fr	om	ft.	to	ft., From	ft. to	ft.	
The contraction of the contrac	GRAVEL PACK INTERVALS: from 24			ft.	to 40	•		ft.	
Got Untervals: From 4 ft. to 24 ft. From ft. to 10 Livestock pens in ft. to ft. What is the nearest source of possible contamination: 1 2 ft. to k 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oli well/Gas well 15 Oli well/Gas well 15 Oli well/Gas well 16 Other (specify below) 3 Na critisht sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage None Apparent Dies tou ft on well? How many feet? FROM TO PLUGGING INTERVALS 0 4 topsoil 4 10 clay 10 18 fine sand 18 35 coarse sand 18 35		ft.	to	ft., Fron	n ft. to	ft.			
Wish is the nearest source of possible contamination: Yell beam	6 E ROUT MATERIAL:	1 Neat cement	2 Cemer	nt grout	3 Ben	tonite	4 Other		
What is the nearest source of possible contamination: 12 pile tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 12 For tibles 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 13 Insecticide storage None Apparent How many feet? FROM 10 clay 10 clay 10 las fine sand 18 35 coarse sand 35 40 medium sand 18 35 coarse sand 19 Feedy sand 10 las fine sand 11 Fuel storage 12 Feedy storage None Apparent How many feet? FROM 10 plugging intervals 10 las fine sand 11 sand 12 source sand 13 source sand 14 las source of possible contamination: 15 Oil well/Gas well 16 Other (specify below) 17 FROM 18 Fine sand 19 source sand 10 las fine sand 11 fuel storage None Apparent How many feet? FROM 10 plugging intervals 10 las fine sand 11 fuel storage None Apparent How many feet? FROM 10 plugging intervals 11 fuel storage None Apparent How many feet? FROM 10 plugging intervals 11 fuel storage None Apparent How many feet? FROM 10 plugging intervals 11 fuel storage None Apparent How many feet? FROM 10 plugging intervals 11 fuel storage None Apparent How many feet? FROM 10 clay 10 las fine sand 11 fuel storage None Apparent How many feet? FROM 10 plugging intervals 11 fuel storage None Apparent How many feet? FROM 10 plugging intervals 11 fuel storage None Apparent How many feet? FROM 10 plugging intervals 11 fuel storage None Apparent How many feet? FROM 10 plugging intervals 11 fuel storage None Apparent How many feet? FROM 12 feet intervals None Apparent How many feet? FROM 10 plugging intervals 12 feet intervals 13 Insecticide storage None Apparent How many feet? FROM 10 plugging intervals 14 Abandon water well as Source 15 Oil tervity storage 16 Other (specify below) 18 fuel storage 18 fuel storage 19 feedy and lead to the storage 10 plugging intervals 14 Abandon 15 plugging intervals 15 Oil tervity storage 16 Other (specify below) 16 Other (specify below) 16 Other (specify below) 17 fuel stora	Groot Intervals: From 4	ft. to 24		ft. From	ft. 1	to	ft From	ft. to ft.	
15 Overlines 15 Cless pool 15 Cless pool 15 Cless pool 15 Cless pool 16 Cless pool 17 Cless pool 18 Cless pool	When is the nearest source of I	ossible contaminatio	n:			10 Livesto	-		
A tractight sever lines 6 Seepage pit 9 Feedyard 13 Insecticide storage None Apparent Direction from well?	1 2 plie tank 4	Lateral lines		7 Pit privy		11 Fuel st	orage 15 C	Dil well/Gas well	
Structight sever lines 6 Seepage pit 9 Feedyard 13 Insecticide storage None Apparent	2 S w er lines	5 Cess pool		8 Sewage lagoon		12 Fertiliz			
To LITHOLOGIC LOG FROM TO PLUGGING INTERVALS		-		9 Feedyard		13 Insecti	aida atawara		
TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 10 18 fine sand 18 35 Coarse sand 35 40 medium sand 18 36 Coarse sand 19 10 medium sand 11 medium sand 12 medium sand 13 medium sand 14 medium sand 15 medium sand 16 medium sand 17 medium sand 18 medium sand 19 medium sand 10 medium sand 11 medium sand 11 medium sand 11 medium sand 12 medium sand 13 medium sand 14 medium sand 15 medium sand 16 medium sand 17 medium sand 18 medium sand 18 medium sand 19 medium sand 10 medium sand 10 medium sand 10 medium sand 11 medium sand 12 medium sand 13 medium sand 14 medium sand 15 medium sand 16 medium sand 17 medium sand 18 medium sand 18 medium sand 18 medium sand 19 medium sand 10 medium sand 11 medium sand 11 medium sand 12 medium sand 13 medium sand 14 medium sand 15 medium sand 16 medium sand 17 medium sand 18 med		Ia I		-				PF	
0 4 topsoil 4 10 clay 10 18 fine sand 18 35 coarse sand 35 40 medium sand 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and and the completed on (mo/day/year) 11/13/1995 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 236 This Water Well Record was completed on (mo/day/yr). 11/15/95 Under the business name of Marp. Well & Pump Service. Inc. by (signature)	The same of the same and the sa	LITHOLOGI	C LOG		FROM	ТО		RVALS	
4 10 clay 10 18 fine sand 18 35 coarse sand 35 40 medium sand 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and vascompleted on (mo/day/year) 11/13/1995 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 236 This Water Well Record was completed on (mo/day/yr) 11/15/95 true to the business name of Harp Well & Pump Service, Inc. by (signature)	0 4 topso	oil							
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Under the business name of Harp Well & Pump Service Inc by (signature)	ี่พละ dompleted on (mo/da)	//year)11.	/.13/.199	9.5	and this rec	ord is true to th	e best of my knowledge and	belief. Kansas Water	
Value the business name of MARD MOLL & FUND SOLVICE, INC by (signature) fane Frederick	Viel Contractor's License	No23.6	This	Water Well Re	cord was co	ompleted on (m	o/day/yr)11./.1	2./.¥.5	
fane Frederick	Under the business name	of Harpwe l	1	mpservi	ceTr	k⊈ by (signa	ature)	. , . ,	
U I							fane F	rederick	