SLD 16 SL	564-H LOCATION OF WATE	R WELL: IF.	WATER V	VELL RECORD F	orm WWC-	5 KSA 82a- ction Number	Township N	umber	F	Range N	umber
Hannes H. F. Act Nack L. Nack	4 I			SW 14 SK			·		ı	٠,	_
### Additional Process of Contract Cont	Distance and direction from	om nearest town or ci	ity street addr	ess of well if located	within city?			<del></del>	<u> </u>		
WATER WELL OWNER:  N. State, 2P Code  Depth of COMPLETE WELL 37.7 B. ELEVATION  And "X" IN SECTION BOX.  Depth of COMPLETE WELL 37.7 B. T. ELEVATION  And "X" IN SECTION BOX.  Depth of COMPLETE WELL 37.7 B. T. ELEVATION  And "X" IN SECTION BOX.  Depth of COMPLETE WELL 37.7 B. T. ELEVATION  And "X" IN SECTION BOX.  Depth of COMPLETE WELL 37.7 B. T. ELEVATION  And "X" IN SECTION BOX.  Depth of COMPLETE WELL 37.7 B. T. Elevation surface measured on modally "Section by Both of Complete State Well water was the first hours pumping gpr  Eat. Yell "Section Box.  The Section Box.  The Section Box.  Eat. Yell "Section Box.  Depth of Complete State Well water was the first hours pumping gpr  Eat. Yell "Section Box.  In the "Section Box."  In the "Section Box."  The Section Box.  The Section Box.  The Section Box.  In the "Section Box."  In the "Section Box."  In the "Section Box."  Eat. Yell "Section Box."  Eat. Yell "Section Box."  Depth of Complete Box.  Section Box.  The Section Box.  In the "Section Box."  The Section Box.  T	Pawner + Pa	lisade, Nhi	) Come	r ' within	Wichi	ta	_				
Sillar, ZP Code  OCATION LICENTIAN WITH A DEPTH OF COMPLETED WELL  OCATION BOX  WELL'S STATIC WATER LEVEL 1 17.0 1.2 1.2 1.3 1.  WELL'S STATIC WATER LEVEL 1 17.0 1.2 1.2 1.3 1.  WELL'S STATIC WATER LEVEL 1 17.0 1.2 1.2 1.3 1.  WELL'S STATIC WATER LEVEL 1 17.0 1.2 1.2 1.3 1.  WELL'S STATIC WATER LEVEL 1 17.0 1.2 1.2 1.3 1.  WELL WATER TO BE USED AS 5 Public water supply 8 Air conditioning in 1 injection well 1.  I Domestic 3 Feedor 6 Oil field water supply 9 Develoring 12 Other (Specify below)  TYPE OF BLANK CASING USED: 5 Wrought iron  I Stell 3 RAPP (SR) 6 Asbestos-Cement 9 Other (specify below)  TYPE OF BLANK CASING USED: 5 Wrought iron  I Stell 3 RAPP (SR) 6 Asbestos-Cement 9 Other (specify below)  TYPE OF SCHEEN OF PERFORATION MATERIAL: 1.0 in, weight 5 Public Water was 1.0 in, 10 other (specify)  I Stell 3 Stanises steel 5 Fiberglass 8 RWC (SR) 11 Other (specify)  I Stell 4 Galvanized steel 5 Concrete tile 9 ASS 5 Would the character of the concrete tile 9 Drilled theles  I Continuous stol 2 Ass 1 in, 10 27, 8 ft. 1.0 3 1. 1.0 in 1				1000 6	9th St	-					
Mode   State   Coole   State			laich ta	1900 C	/ 31		Board of A	Agriculture,	Division	of Wate	r Resource
LICATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:  WELL'S STATIC WATER LEVEL   \$\frac{7}{2}\triangle 0\$. ft. below land surface measured on mordayly well water was the state of the property	City, State, ZIP Code	: 500	<b>3</b> .4(1)	wichita,	, Ks. 6	7219	Application	Number:			
Depth(s) Groundwater Encountered 1, 17-0, ft. 2, ft. 3, ft. 3, ft. Well-water Name August and particles and partic		ATION WITH 4 DEI	PTH OF COM	PLETED WELL	37.9	ft. ELEVA	TION:	 			<i></i>
WELL'S STATIC WATER LEVEL   \$\int_{0}^{\int_{0}}\cdot 0\$ below land surface measured on modayyr Pump test data: Well waster was pumping gor	AN "X" IN SECTION										
Pump test data: Well water was ft. after hours pumping gom was water was ft. after hours pumping gom was read ft. and in. to ft. and											
Est. Velid gom: Well water ways ft. after hours pumping gom below the property of the control of the co	) i	, , , , , ,		_							
Bore Hole Diameter Z.125 in. to . 5074, and	NW  -	- NE Fet V	•								
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ank casing diameter	_	` ,					-		-	- 4	
asing height above land surface in, weight ibs./ft. Wall thickness or gauge No SCHENO YPVE OF SCREEN OR PERFORATION MATERIAL: PVC 10 Asbestos-cement 1 Steel 3 Stanless steel 5 Fibergiass 8 RNP (SR) 11 Other (specify)	Blank casing diameter		27.8	ft Dia							ft.
YPE OF SCREEN OR PERFORATION MATERIAL:											)
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That is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 11 Fuel storage 15 Oit well(Sas well 12 Sertilizer storage 15 Other (specify, below) 13 Insecticide storage 14 Abandoned water well 15 Oit well Contractors 16 Other (specify, below) 16 Other (specify, below) 17 Order 18 Insecticide storage 19 FROM TO PLUGGING INTERVALS  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was made the following the position of my knowledge and belief. Kansa atter Well Contractor's License No.  19 Order the business name of Contractor Sulcense No.  10 Order The Sulter Well Record was completed on (mo/day/yy) 10 Order (Sansa Department) 19 Order the business name of Contractor Sulcense No.  10 Order The Sulter Well Record was completed on (mo/day/y) 10 Order (Sansa Department) 19 Order the business name of Contractor Sulcense No.  10 Order The Sult was Department of Day or Day of Clearly Please fill in blanks, undergring or circle the Carred New Year Carred to Kansa Department	GROUT MATERIAL:	1 Neat cement	2 (	Cement grout	3)Bent	onite 4	Other				
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