CONTRACTORS OF WATER WELL   CONTRACTORS OF WATER W		WATE	R WELL RECORD	Form WWC-	5 KSA 82a	-1212	
Distance and direction from measured from no city steels address of well if located within city?	<b>-</b>	ELL: Fraction		Se	ction Number	Township Numl	per Range Number
WITE WELL GOWNER WATER WELL SO CONTROL WITH AN "X" IN SECTION DOX:  WELL STATIC WATER LEVE.  WELL WATER TO SE USED AS.  Further than the state on measured on modelay?  WELL WATER TO SE USED AS.  Further water was  Est. Yield gent was sub- water well Deinfercat? Yeas No  WATER WELL SO.  TYPE OF BLANK CASING USED.  1 Steel 3 RAMF (SR)  2 PVC 4 ABS  7 Formigliab  B Abbestors Camper  5 RAMF (SR)  CONTRACTOR OF PERFORATION MATERIALS:  1 Steel 3 Stainless steel  5 CONTRACTOR OF PERFORATION MATERIALS:  1 Continuous bits a Stainless steel  1 Continuous bits 3 Mill side  2 Lowwerd shaher 4 Key purphod  CORLESS OF PERFORATION NETENALS:  From  1 Special trans  4 Converted thanks 4 Containing the state of the purphod  CORLESS OF PERFORATION PERFORATION SPENISS ARE:  1 Continuous bits 3 Mill side  2 Lowwerd shaher 4 Key purphod  CORLESS OF PERFORATION PERFORATION PERFORANCE SPECIAL  From  1 Special trans  4 Line State Special Special Containing the Seeparch of the Special Containing the State Special Perforance of the Special Containing the Special						<sub>Т</sub> 22	s   R <sup>18</sup> Ew
WERE SEATON SECTION BOX.  Wheat Sets te Dr1111 or Box 947  Box 947  First 1 Section Name  Ref. 9. Address Now # Gen. First 1 Section Name  Ref. 9. Address Now # Gen. First 1 Section Name  Ref. 9. Address Now # Gen. First 1 Section Name  Ref. 9. Address Now # Gen. First 1 Section Name  Ref. 9. Address Now # Gen. First 1 Section Name  Ref. 9. Address Now # Gen. First 1 Section Name  Ref. 9. Address Now # Gen. First 1 Section Name  Ref. 9. Address Now # Gen. First 1 Section Name  Ref. 9. Address Now # Gen. First 1 Section Name  Ref. 9. Address Now # Gen. First 1 Section Name  Ref. 9. Address Now # Gen. First 1 Section Name  Ref. 9. Address Now # Gen. First 1 Section Name  Ref. 9. Address Now # Gen. First 1 Section Name  Ref. 9. Address Now # Gen. First 1 Section Name  Ref. 9. Address Now # Gen. First 1 Section Name  Ref. 9. Address Now # Gen. First 1 Section Name  Ref. 9. Address Name  Ref. 9		•		d within city?			
Signate State Stat		4 east of S an	iford				
CONTRACTORS OR LANDOWNERS CERTIFICATION: This water well was (1) controlled part of the water storage is Online (1) and the control water (2) and the control water (2) and the control water (2) and the control water (3) and the control water (4) and th		Willian F	Ranger	Wheat	atata I	)n1111ng	
CONTRACTORS OR LANDOWNERS CERTIFICATION: This water well was (1) contracted. In Service land well and the contraction of the land of of t	RR#, St. Address, Box # :	Ganfield	Ka	Row C	) A フ	Board of Agric	culture, Division of Water Resour
Depth(s) Groundwate Encountered 1. ft. 2. ft. 3. ft. 3. ft. 4. ft. 3. ft	City, State, ZIP Code :			Pratt	<del>- Ko - 67</del>	Application No	umber: T84-615
Depth(s) Groundwate fincountered 1. 1. 2. ft. 3 ft. WELLS STATIO WATER LEVEL 1. ft. below land surface measured on modayly?  Pump test data: Well water was 2. ft. after hours pumping. gpm 2. ft. after hours pumping. gpm 3. ft. after hours pumping. gpm 2. ft. after hours pumping. gpm 3. ft. after hours with the season pumping. gpm 3. ft. after hours with season pumping. gpm 3. ft. after hours with season pumping. gpm 3. ft. after hours wi	LOCATE WELL'S LOCATION BOY	ON WITH 4 DEPTH OF C	OMPLETED WELL5	O. 1123	ft. ELEVA	TION:	
Pump lest data: Well water was between the common terms of the com	N N N SECTION BOX.	Depth(s) Ground					
Est. Yield gpm: Well water was final	i	WELL'S STATIC	WATER LEVEL	ft. l	elow land sur	face measured on mo	o/day/yr
Est. Yield gpm: Well water was to the control of th		Pump	test data: Well wate	orwas <u></u>	ft. a	fter h	ours pumping gp
WELL WATER TO BE USED AS 5 Public Valer Algoby 8 Ar conditioning 11 Injection well 12 Dimer (Specify below) 2 Iurigation 4 Industrial 7 Javan and applies only 10 Observation well 12 Other (Specify below) 2 Iurigation 4 Industrial 7 Javan and applies only 10 Observation well 12 Other (Specify below) 1 Javan and applies only 10 Observation well 12 Other (Specify below) 1 Javan and applies only 10 Observation well 12 Other (Specify below) 1 Javan and applies only 10 Observation well 12 Other (Specify below) 1 Javan and applies only 10 Observation well 12 Other (Specify below) 1 Javan and applies only 10 Observation well 12 Other (Specify below) 1 Javan and applies only 10 Observation well 12 Other (Specify below) 1 Javan and applies only 10 Observation well 12 Other (Specify below) 1 Javan and applies only 10 Observation well 12 Other (Specify below) 1 Javan and applies only 10 Observation well 12 Other (Specify below) 1 Javan and applies only 10 Observation well 12 Other (Specify below) 1 Javan and applies only 10 Observation well 12 Other (Specify below) 1 Javan and applies only 10 Observation well 12 Other (Specify below) 1 Javan and applies only 10 Observation well 12 Other (Specify below) 1 Javan and applies only 10 Observation well 10 Observation well 12 Other (Specify below) 1 Javan and applies only 10 Observation well 11 Other (Specify below) 1 Javan and applies only 10 Observation well 11 Other (Specify below) 1 Javan and applies only 10 Observation well 11 Other (Specify below) 1 Javan and applies only 10 Observation well 11 Other (Specify below) 1 Javan and applies only 10 Observation well 11 Other (Specify below) 1 Javan and 12 Observation well 11 Other (Specify below) 1 Javan and 12 Observation well 11 Other (Specify below) 1 Javan and 12 Observation well 12 Observa		Est. Yield	gpm: Well water	erwas .√.∖	<sub>/\</sub> ft. a	fter h	ours pumping gp
WELL WATER TO BE USED AS  1 Domestic 3 Feedby 2 Imigation 4 Industrial 7 Lawn analogician only 10 Observation well was a chemical/bacteriological sumple was a Calina was a Calina was a Chemical/bacteriological sumple was a Calina was	<u> </u>				{ }ft., .	and	in. to
2 Irrigation 4 Industrial 7 Lawn analogy/sen only 10 Observation well was a chemical/bacteriological alembs submitted Popularitem? Yes. No. If yes, moridayly is assubled was a chemical/bacteriological alembs submitted Popularitem? Yes. No. If yes, moridayly is assubled to plant the control of the control	<u> </u>	WELL WATER T	O BE USED AS:\	5 Public wat	er supply	8 Air conditioning	11 Injection well
2 Irrigation 4 Industrial Vasa a chemical bacteriological suppres submitted by Department? Yes. No. If yes, moldayry sample was submitted was a chemical bacteriological suppres submitted. Water Well Disinfected? Yes. No. If yes, moldayry sample was submitted. A location of the property	- w - l - si	1 Domestic	3 Feedlet \	6 Oil field wa	ter supply	9 Dewatering	12 Other (Specify below)
Type CP BLANK CASING USBED.  1 Steel 3 RIMP (SR) 8 Asbestos-Corpor 9 Other (specify below) Webded.  2 PVC 4 ABS 7 Fiberglasb 1 to th. Dia in. to th. Dia		2 Irrigation	1 1				
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1 Steel 3 RMP (SR) 6 Asbestos-Centro 7 Fiberglass 7 Fiberglass 7 Fiberglass 9 Other (specify below) 1 Triesded. 1 Restriction of the control	<u>, s</u>		\/A	\	Wa	ter Well Disinfected?	Yes No
A ABS  7 Fiberglass  Threaded.  7 Fiberglass  Threaded.  7 Fiberglass  Threaded.  7 Fiberglass  Threaded.  1. Dia in. to it. Dia in.	TYPE OF BLANK CASING	i USED:	5 Wrought iron \/ /	8 Conc.	ete tile	CASING JOINTS	S: Glued Clamped
Sank dasing diameter in. to ft., Dia in. to ft., Dia in. to ft., Dia in. to ft. Dia .	√ 1 Steel 3	RMP (SR)	. /\ /	9 Other	(specify below	v)	Welded
Description			- v				
YPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglads 8 RMM (SR) 11 Other (specify)  2 Brass 4 Galvanized steel 1 Continuous slot 3 Mill slot 1 Continuous slot 3 Mill slot 2 Louvered shutter 4 Key punched 1 Content was prompt to the firm of							
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify).  2 Brass 4 Galvarized steel CREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 2 Louvered shutter 4 Key punched CREEN PERFORATED INTERVALS: From From 1t. to 1. ft. From 1t. ft. ft. From 1t. ft. ft. From 1t. ft. ft. From 1t. ft. ft. ft. From 1t. ft. ft. ft. From 1t. ft. ft. ft. ft. ft. From 1t. ft. ft. ft. ft. ft. ft. ft. ft. ft. f	Casing height above land surf	face	.in., weight		Ibs./	ft. Wall thickness or g	auge No
2 Brass 4 Galvanized steel CREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 1 2 Couvered shutter 4 Key punched 5 Gauzed wrapped 9 Drilled holes 2 Couvered shutter 4 Key punched 10 Other (specify) CREEN-PERFORATED INTERVALS: From 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	TYPE OF SCREEN OR PERF	FORATION MATERIAL:	( )		-	10 Asbeste	os-cement
CORERATION OPENINGS ARE:  1 Continuous slot 3 Mill slot 2 Louvered shutter 4 Key punched CREEN-PERFORATED INTERVALS: From.  GRAVEL PACK INTERVALS:  H. Iuthous Int.  H. Int.  H. Iuthous Int.  H. Iu	1 Steel 3	Stainless steel	- h !	8 RI	MP (SR)	11 Other (	specify)
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2 Louvered shutter 4 Key punched CREEN-PERFORATED INTERVALS: From tt. to fr. From tt. to fr. From tt. to f	SCREEN OR PERFORATION	OPENINGS ARE:	∫ ∫ Gauze	ed wrapped		8 Saw cut	11 None (open hole)
CREEN-PERFORATED INTERVALS: From	1 Continuous slot	3 Mill slot	↑ M Wire	wrapped		9 Drilled holes	
From the first from the first of the first o		• • • • • • • • • • • • • • • • • • • •	11// 11				
GRAVEL PACK INTERVALS: From the from th	SCREEN-PERFORATED INTI	1 1					
GROUT MATERIAL: 1 Neat cement 2 dement grout 3 Bentonite 4 Other							
GROUT MATERIAL:  1 Neat cement rout intervals: From	GRAVEL PACK INT		[ ft to		ft., From	n	ft. to
From							
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 1 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 17 FROM TO LITHOLOGIC LOG 18 FROM TO LITHOLOGIC LOG 19 FROM TO LITHOLOGIC LOG 10 5 Dark top soil 5 43 Tan clay with white broken rock 43 48 Small sand 48 50 Red bed  no pipe set -plugged hole with gravel pack and well cutting and this record is true to the best of my knowledge and belief. Kansas on the feet the business name of Rasence Anter Semisor.  This Water Well Record was completed on (mo/day/yr)  No signature)  No pipes set -plusses and this record is true to the best of my knowledge and belief. Kansas worder the business name of Rasence Anter Semisor.  No signature)  No signature	•		1 -				
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2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage  How many feet?  How many feet?  FROM TO LITHOLOGIC LOG  Derk top soil  Tan clay with white broken rock  43 48 Small sand  48 50 Red bed  no pipe set -plugged hole with gravel pack and well cutting   no pipe set -plugged hole with gravel pack and well cutting   CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on (mo/day/year) 9-21-24 and this record is true to the best of my knowledge and belief. Kansas vater the business name of ROSENCRA Attan Security Services and the record is true to the best of my knowledge and belief. Kansas vater the business name of ROSENCRA Attan Security Services and the record is true to the best of my knowledge and belief. Kansas vater the business name of ROSENCRA Attan Security Services and the record was completed on (mo/day/yr)		•				•	
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CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)   9-21-844   9		•	• •	on		_	16 Other (specify below)
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Vater Well Contractor's License No34	CONTRACTOR'S OR LAN	DOWNER'S CERTIFICATION					
nder the business name of RosenceAntz-Bomis by (signature) Rosen Coden	ompleted on (mo/day/year) .	9-21-84			and this reco	rd is true to the best o	f my knowledge and belief. Kansa
nder the business name of KosenceAntz-Bemis by (signature) Sour Dodgen	Vater Well Contractor's Licens			ell Record wa	s completed o		<u> </u>
NSTRUCTIONS: Use typewriter or hall point pen. PLEASE PRESS. FIRM Vand PRINT clearly Places fill in blanks, underline as size the correct answers. Could be	nder the business name of	KosenceAntz-	Bemis		by (signat	ure) Sow L	
Tribut 1 Clearly, Flease fill it blanks, underline or circle the correct answers. Send top	NSTRUCTIONS: Use typewrit	er or ball point pen, PLEASE	PRESS FIRMLY and	<i>PRINT</i> clear	ly. Please fill in	blanks, underline or o	circle the correct answers. Send to
nree copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL DWNER and retain one for your records.	illee copies to Kansas Departr DWNER and retain one for vo	nent of Health and Environm our records.	ent, Division of Environ	ment, Environ	mental Geolog	y Section, Topeka, KS	66620. Send one to WATER WEL