Service A Description or only?  WATER WELL OWNER: \$\sigma\$ or only?  WATER WELL OWNER: \$\sigma\$ or all \$\frac{1}{2}\$ \text{We A Manages} \text{ Boy or A (8 \text{ Mexico}) \text{ Pope address of yoult (located within my?}  Bost of Appositum, Deletion of Wiler Resources on Application Number: Bost of Appositum, Deletion of Wiler Resources on Application Number: Bost of Application Numbe		WATE	R WELL RECORD	Form WWC-5	KSA 82a-12	212	
Stance and ferection from neveral town or only?  WATER WELL OWNER OF 14 15 15 15 15 15 15 15 15 15 15 15 15 15	LOCATION OF WATER WELL	Fraction	SE XI	Constru	4 .		
WATER WELL OWNER. Po na.14 H. WEAVET RR. St. Address. Box # 146 5 X/V & H.  NS. Size / ZP Coco			J - 1/4 / /			4 man	H // EW
WATER WELL CWINER  R. S. Addreine Sow # 406 5 Y/Lot   Source of Agrification Number:    DePTH OF COMPLETED WELL   33   f. five Hole Diameter   Sow   h. to   33   f. and   in to   f.		•					- Daleia
Res. St. Address, Box # 1406 St. V.CH.  State, ZPC Code Exposition (Ambrech)  DEPTH OF COMPRIETED WELL 33. 8. ft. sort for pour law of the property of the company of the	WATER WELL OWNER: Do	nald H. i	heaver	1 700 6	YI	the state of the s	10000
Type OF BLANK CASING USED  1 Steel 19 S	RR#, St. Address, Box # : 40	6 Sx/vai	1			Board of Agricultu	re. Division of Water Resources
DEPTH OF COMPRETED WILL	ity, State, ZIP Code : E	mockia	KS, 668	°0 (		Application Numb	er:
New York   Section   Sec	DEPTH OF COMPLETED WELL.	3.3ft. B	/ ore Hole Diameter	<b>6</b> in. to	3.3	ft., and	in. to ft.
2 Inagation 4 Industrial Charman and parton only 10 Observation will be reliefs static water sevel 2 7. If 1 shole land surface measured on month ours pumping gram Well water was 1. In after hours pumping gram (1) observation was 1. In after hours 1. In afte	Vell Water⊧to be used as:						
value static water level 27 ft. thelow land surface measured on month day year under the Data pumping and the value was ft. after house was ft. after house pumping and the value was ft. after house pumping and the value was ft. after house pumping and the value was ft. after house was ft.	1 Domestic 3 Feedlot	6 Oil field water				12 Other (Sp	pecify below)
Unit Test Data  If Yield		DLawn and gard	den only	10 Observation	well		·····
st. Yield gem Well water was ft. after hours pumping gem Well water was ft. after hours pumping gem with the provided of the p	<u> </u>					**	
TYPE OF BLANK CASING USED:  \$ 1 Steel 3 RMP (SR) 6 Abbestine-Cerement 9 Other (specify below) Winded 1							
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Worlded    PVC				8 Concrete			di
A ABS 7 Fiberglass Throaded Intervals in to 3 ft. Dia in to ft. Dia in ft. Dia in to ft. Dia in the provinced intervals: From ft. In to ft. Dia in ft. Dia in the provinced intervals: From ft. Dia in ft. Dia in ft. Dia in the provinced intervals: From ft. Dia in ft.	<u> </u>		•			· · · · · · · · · · · · · · · · · · ·	· ·
Jamk casing dia . in to . if . Dia .	2 PVC 4 ABS		7 Fiberglass		•	Threaded	
asing height above land surface.  Per Cof SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Staintess steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 1 O Abtestations cerean or Perforation Openings Are:  1 Steel 3 Staintess steel 5 Fiberglass 9 ABS 12 None used (open hole) 1 Continuous slot 2 Number of Staintess steel 1 Continuous slot 3 Mill slot 6 Wire wapped 9 Differed heles 1 Continuous slot 3 Mill slot 6 Wire wapped 9 Differed heles 1 Continuous slot 3 Mill slot 6 Wire wapped 9 Differed heles 1 Continuous slot 1 Number of Staintess Are you have 1 Continuous slot 1 Number of Staintess Are you have 1 Number	Blank casing dia	in. to 3.3.	ft., Dia	in. to .		ft., Dia	in. to ft
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (speedyl). 2 Brass 4 Galvanized steel 6 Concrete site 9 ABS 12 None used (open hole) creen or Perforation Openings Art State 1 in the continuous siot 3 Mill slot 6 Wire wapped 9 Drifted holes 1 Continuous siot 3 Mill slot 6 Wire wapped 9 Drifted holes 1 Concrete shutter 4 Key punched 7 Torch cut 10 Other (speedyl). Creen-Perforation Dia in to 1 ft. Dia in t							
2 Brass 4 Galvanized stole 6 Concrete sile 9 ABS 12 None used (open hole) creen or Perforation Openings Are: 5 Gauzed wapped 9 Dirilled holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dirilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	YPE OF SCREEN OR PERFORAT	ION MATERIAL:	*	→ ØPVC		10 Asbestos-c	cement
creen or Perforation Openings Are:  1 Continuous slot:  3 Mill slot:  4 Key punched  7 Torch cut:  10 Other (specify)  11 None (open hole)  2 Louvered shutter  4 Key punched  7 Torch cut:  10 Ciff (specify)  11 None (open hole)  12 Contract shutter  4 Key punched  7 Torch cut:  10 Ciff (specify)  11 None (open hole)  10 Ciff (specify)  11 None (open hole)  10 Ciff (specify)  11 None (open hole)  11 None (open hole)  12 Louvered shutter at Key punched  13 In. to 10 It. From It. to 11 It. From It. to 15	1 Steel 3 Stainle	ess steel	5 Fiberglass	8 RMP (	SR)	11 Other (spe	cify)
1 Continuous sict 3 Mill slot 6 Wire wrapped 2 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)		nized steel	6 Concrete tile	9 ABS	0		f (open hole)
2 Louvered shutter 4 Key punched 7 Torch cut 10 Ofher (specify)				• • •		•	11 None (open hole)
Creen-Perforated Intervals:   From							
creen-Perforated Intervals: From 2 3 ft. to 3 ft. From ft. to ft. From ft	Peterson						
From							
invaled Pack Intervals:  From. 27 ft. to 3 ft., From ft. to ft. ft. o ft. ft. ft. o ft. ft. ft. o ft. ft. ft. o ft. ft. ft. ft. ft. ft. ft. ft. ft.	From	,	ft to	ff	From	ft	to fte
From ft. to ft. From ft. From ft. From ft. To ft. From ft. To ft. From ft. From ft. To ft. From ft. To ft. From ft. To ft. From ft. From ft. To ft. From ft. From ft. To ft. From ft. To ft. From ft. From ft. From ft. To ft. From ft. Fro	Gravel Pack Intervals: From	27	ft. to	3.3. ft.,	From		to
incuted Intervals: From.    Intervals: From.		,					
What is the nearest source of possible contamination:  1 Septic tank 4 Cess pool 7 Sewage lagoon 1 I Fertilizer storage 1 Septic tank 4 Cess pool 3 Lateral lines 5 Seepage pit 8 Feed yard 1 I Insecticide storage 1 Septic tank 1 Septic tank 4 Cess pool 3 Lateral lines 6 Pit privy 9 Livestock pens 1 Watertlight sewer lines 1 Water	GROUT MATERIAL: 1 Nea	at cement	2 cement grout	3 Bentonite	9 4 Ot	her	
A Cess pool 7 Sewage lagoon 11 Fertilizer storage 15 Oil well/Gas well 2 Sewer lines 5 Seepage pit 8 Feed yard 12 Insecticide storage 16 Other (specify below) 3 Lateral lines 6 Pit privy 9 Livestock pens 13 Watertight sewer lines birection from well 1.0.1.7.1. How many feet 5.0.7 Water Well Disinfected? Yes No Iff yes, date sample was submitted 1.0.1.7.1. How many feet 5.0.7 Water Well Disinfected? Yes No Iff yes, date sample was submitted 1.0.1.7.1. How many feet 5.0.7 Water Well Disinfected? Yes No Iff yes, date sample was submitted 1.0.1. How many feet 1.0.1. How man	Grouted Intervals: From	ft. to	/ O ft., From	ft. to		ft., From	ft. to
Sewer lines 5 Seepage pit 8 Feed yard 12 Insecticide storage 16 Other (specify below) 3 Lateral lines 6 Pit privy 9 Livestock pens 13 Watertight sewer lines insection from well 4.0 FTM. How many feet 9 No 15 Water Well Disinfected? Yes No 16 Yes, Pump Manufacturer's name No 16 Yes, Pump Manufacturer's name Nodel No 17 Pump Installed? Yes No 18 Pump Installed? Yes No 19 Pump Intake 19 Pump Intake 19 Pump Capacity rated at 19 Pump C	What is the nearest source of possib	le contamination:			10 Fuel sto	rage 1	4 Abandoned water well
3 Lateral lines 6 Pit privy 9 Livestock pens 13 Watertight sewer lines Direction from well 6.0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.						•	•
As a chemical/bacteriological sample submitted to Department? Yes No. If yes, date sample as submitted	Section 1		•			•	, , , ,
Vas a chemical/bacteriological sample submitted to Department? Yes	3 Lateral lines 6 Pit	privy	9 Livestock pe	ens CO	13 Watertig	int sewer lines	A. No.
As submitted month day year Pump Installed? Yes No Yes: Pump Manufacturer's name Model No							
Yes: Pump Manufacturer's name	- ,						. *
pepth of Pump Intake			•	•	•		
Type of pump:  1 Submersible 2 Turbine 3 Jet 4 Centrifugal 5 Reciprocating 6 Other CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on month day year and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 3 7							
ompleted on 5 month day 5 year on this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 3.7.2	•						•
nd this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No.  This Water Well Record was completed on month.  LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  WITH AN "X" IN SECTION BOX:  3 27 7 2 27 3 3 6 2 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	CONTRACTOR'S OR LANDOWN	IER'S CERTIFICAT	ION: This water well w	vas(1)2constructe	ed, (2) recons	structed, or (3) plugged	d under my jurisdiction and was
This Water Well Record was completed on the Space of the Well Centry (signature) for the business of the Space of the Well Centry (signature) for the business of the Space of the Well Centry (signature) for the business of the Space of the Well Centry (signature) for the business of the Well Centry (signature) for the Space of the Space	completed on	8204-100m	. month		. day		92-/ year
LOCATE WELL'S LOCATION FROM TO LITHOLOGIC'LOG FROM TO LITHOLOGIC LOG  WITH AN "X" IN SECTION BOX:  N 27 33 G-VAV 81  ELEVATION:  Depth(s) Groundwater Encountered 1.31. ft. 2				Well Contractor's	License No.	3. 7. Zamm	
LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION O 3 70 50 1 27 33 77 4 4 C/AY 50 1 4 2 27 33 7 6 VALVE		ted on	5 n	nonth	4.3da	ay / 5/.	year under the business
WITH AN "X" IN SECTION 0 3 70 Soil  BOX:  N 27 33 G-VALVE   ELEVATION:  Depth(s) Groundwater Encountered 13.1ft. 2						get be	grofind
BOX:  3 27 7an clay/5;/th 27 33 6-rayel  ELEVATION:  Depth(s) Groundwater Encountered 13. ft. 2	The state of the s		A STATE OF S	SIC'LOG	FROM	7 0	PLITHOLOGIC LOG
27 33 G-Vave		3 37	10p 300	10 /01			
ELEVATION:  Depth(s) Groundwater Encountered 1. 3. ft. 2. ft. 3. ft. 4. ft. (Use a second sheet if needed)	N		Guaral	7/3/17			
ELEVATION:  Depth(s) Groundwater Encountered 1. 3. 1. ft. 2. ft. 3. ft. 4. ft. (Use a second sheet if needed)	1 [ ]	21 32	1 0-1×1				
ELEVATION:  Depth(s) Groundwater Encountered 1. 3. 1. ft. 2. ft. 3. ft. 4. ft. (Use a second sheet if needed)	NW NE			,			
ELEVATION:  Depth(s) Groundwater Encountered 1. 3. 1. ft. 2. ft. 3. ft. 4. ft. (Use a second sheet if needed)	W E						
ELEVATION:  Depth(s) Groundwater Encountered 13							
ELEVATION:  Depth(s) Groundwater Encountered 13	SW SE						
ELEVATION:  Depth(s) Groundwater Encountered 13	<u> </u>						
Depth(s) Groundwater Encountered 13	1						
	ELEVATION:	- M <sup>2</sup>			1		
	Depth(s) Groundwater Encountered						

INSTRUCTIONS: Use typewriter or ball point pen, please press firmly and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Division of Environment, Water Well Contractors, Topeka, KS 66620. Send one to WATER WELL OWNER and retain one for your records.