	WATER	WELL RECORD	Form WWC-5	KSA 82a-		·*
LOCATION OF WATER WELL:	Fraction	Cuz Cu		ion Number	Township Number	Range Number
ounty: 1/1/1/ stance and direction from nearest to	S N/ 1/4	dress of well if located	1/4	~700	T 10 (S)	R 7 EN
Marice and direction from fredrest is	own or only shoot do	areas or wen in located	, will in only . C	700 2	z-asy	
WATER WELL OWNER: Pol	dNIV Holy	16				
R#, St. Address, Box # : 576	, , , , ,	ale co-	-	0	Board of Agriculture,	Division of Water Resource
	hotten, KS	665	02		Application Number:	
LOCATE WELL'S LOCATION WIT		MADI REDINELL	42	# ELEVAN		
AN "X" IN SECTION BOX:		ater Encountered Si.		ft <sub>f</sub> 2.		3
	WELL'S STATIC I	NATER I EVEL	*/ # he		ace measured on mo/day/yr	
					er hours pu	
NW NE	· ·	gpm: Well water	3	11. 12.1	er hours po	
	Bore Hole Diamete	~~	(1)	/ A	nd	
w	WELL WATER TO		\			Injection well
	5 1 Domestic		5 Public water	,	•	
SW SE			6 Oil field wat		Dewatering 12 Monitoring well	Other (Specify below)
	2 Irrigation				s; <u>If y</u> es	
	į.	acteriological sample s	ubmilled to De			No
<u> </u>	mitted	<b>5</b> 111 111			er Well Disinfected? Yes	
TYPE OF BLANK CASING USED:		5 Wrought iron	8 Concre			ed Clamped
1 Steel 3 RMP (	•	6 Asbestos-Cement	9 Otner (	specify below		ded
2 PVC 4 ABS		7 Fiberglass				aded
ank casing diameter	TARE OF BA	Isimin Floor	1 Linde	<i></i>	ft., Dia	. in. το π
sing height above land surface.		fi., weight		IDS./II	wan unckness or gauge is	vo
PE OF SCREEN OR PERFORATI	,		7 PV		10 Asbestos-cem	. 1/A
1 Steel 3 Stainle		5 Fiberglass		P (SR)	11 Other (specify	, , , , ,
		6 Concrete tile	9 ABS	5	12 None used (o	•
REEN OR PERFORATION OPEN	フ		d wrapped		8 Saw cut	11 None (open hole)
	Mill slot	6 Wire v	• •		9 Drilled holes	41/1
	Key punched	7 Torch			10 Other (specify)	7.3
CREEN-PERFORATED INTERVALS	•			•	) ft.	
				ft., From	1	
GRAVEL PACK INTERVAL	_			-	1 ft.	
	From	ft. to	7	ft., From	ft.	to ft
GROUT MATERIAL: 1 Nea	From 2	ft. to	3 Benton	ft., From	tt.	to ft
GROUT MATERIAL: 1 Nearout Intervals: From	From  at cement 2ft. to 2.5	ft. to	3 Benton	ft., From	Other Control of the	to ft 
GROUT MATERIAL: 1 Nearout Intervals: FromO	From  It cement 2 ft. to 2.5  Ile contamination:	ft. to Cement grout ft., From	3 Benton	ft., From	Other	to ft
GROUT MATERIAL: 1 Nearout Intervals: FromO hat is the nearest source of possible 1 Septic tank 4 Lat	From  It cement 2 ft. to2.5  Ile contamination: Iteral lines	ft. to Cement grout ft., From	3 Benton	ft., From hite 4 ( 0. Livesto 10 Livesto 11 Fuel s	Other	to ff ft. to ft Abandoned water well Dil well/Gas well
GROUT MATERIAL: 1 Nearout Intervals: FromO hat is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cere	From  It cement 2  If to 25  Ille contamination: Iteral lines Iss pool	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago	3 Benton	ft., From 10 Livesto 11 Fuel s 12 Fertiliz	Other	to ft  ft. to ft Abandoned water well Dil well/Gas well Other (specify below)
GROUT MATERIAL: 1 Nearout Intervals: From	From  It cement 2  If. to 2.5  Ile contamination: Iteral lines	ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard	3 Benton	ft., From  10 Livesto  11 Fuel s  12 Fertiliz  13 Insecti	Other  Copper 14 A torage 15 (cide storage	to ft.
GROUT MATERIAL: 1 Nea out Intervals: FromO nat is the nearest source of possibl 1 Septic tank 4 Lat 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Secrection from well?	From  It cement 2  If. to 2.5  Ile contamination: Iteral lines Iss pool Iterage pit  In the contamination: Iteral lines Iteratura lines I	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Benton	ft., From 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	Other  Other  Ock pens  torage  15 (content)  ock storage  16 (content)	to ft. to
GROUT MATERIAL: 1 Nea out Intervals: FromO nat is the nearest source of possibl 1 Septic tank 4 Lat 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Secrection from well?	From  It cement 2  If. to 25  Ile contamination: Iteral lines Iss pool Iepage pit ITHOLOGIC L	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard W/S	3 Benton	ft., From  10 Livesto  11 Fuel s  12 Fertiliz  13 Insecti	Other  Copper 14 A torage 15 (cide storage	to ft. to ft. to ft. Abandoned water well Dit well/Gas well Dither (specify below)  HOUSE  TERMITE Coules
GROUT MATERIAL: 1 Nea out Intervals: From. O  nat is the nearest source of possible 1 Septic tank 4 Lat 2 Sewer lines 5 Ceres 3 Watertight sewer lines 6 Secrection from well? W.S. 90 ROM TO 0	From  at cement 2  . ft. to . 2.5  ele contamination: teral lines ss pool epage pit  LITHOLOGIC LI	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Benton	ft., From 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	Other  Other  Ock pens  torage  15 (content)  ock storage  16 (content)	to fi
GROUT MATERIAL: 1 Nea out Intervals: From O  at is the nearest source of possible 1 Septic tank 4 Lat 2 Sewer lines 5 Ceres 3 Watertight sewer lines 6 Section from well? W.S. 90 ROM TO 0 2.5 But To	From  at cement 2  . ft. to . 2.5  ele contamination: teral lines ss pool epage pit  LITHOLOGIC LI	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard W/S	3 Benton	ft., From 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	Other  Other  Ock pens  torage  15 (construction)  Ock storage  Ock storage  Ock storage  Ock storage  Ock storage	to f  ft. to f  Abandoned water well  Dit well/Gas well  Other (specify below)  HOUSE  TERMITE COULES
GROUT MATERIAL: 1 Nea out Intervals: From O	From  at cement 2  . ft. to . 2.5  ele contamination: teral lines ss pool epage pit  LITHOLOGIC LI	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard W/S	3 Benton	ft., From 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	Other  Other  Ock pens  torage  15 (construction)  Ock storage  Ock storage  Ock storage  Ock storage  Ock storage	to fi
GROUT MATERIAL: 1 Nea out Intervals: From O  at is the nearest source of possible 1 Septic tank 4 Lat 2 Sewer lines 5 Ceres 3 Watertight sewer lines 6 Secution from well? W.S. 90 ROM TO 0 25 But To	From  at cement 2  . ft. to . 2.5  ele contamination: teral lines ss pool epage pit  LITHOLOGIC LI	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard W/S	3 Benton	ft., From 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	Other  Other  Ock pens  torage  15 (construction)  Ock storage  Ock storage  Ock storage  Ock storage  Ock storage	to fi
GROUT MATERIAL: 1 Nea out Intervals: From. O nat is the nearest source of possibl 1 Septic tank 4 Lat 2 Sewer lines 5 Ce: 3 Watertight sewer lines 6 Secrection from well? WIS PORT TO D 25 BUTO	From  at cement 2  . ft. to . 2.5  ele contamination: teral lines ss pool epage pit  LITHOLOGIC LI	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard W/S	3 Benton	ft., From 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	Other  Other  Ock pens  torage  15 (construction)  Ock storage  Ock storage  Ock storage  Ock storage  Ock storage	to fi
GROUT MATERIAL: 1 Nea out Intervals: FromO hat is the nearest source of possible 1 Septic tank 4 Lat 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Secrection from well? FROM TO 0 25 But To	From  at cement 2  . ft. to . 2.5  ele contamination: teral lines ss pool epage pit  LITHOLOGIC LI	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard W/S	3 Benton	ft., From 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	Other  Other  Ock pens  torage  15 (construction)  Ock storage  Ock storage  Ock storage  Ock storage  Ock storage	to f  ft. to f  Abandoned water well  Dit well/Gas well  Other (specify below)  HOUSE  TERMITE COULES
GROUT MATERIAL: 1 Nea out Intervals: From. O nat is the nearest source of possibl 1 Septic tank 4 Lat 2 Sewer lines 5 Ce: 3 Watertight sewer lines 6 Secrection from well? FROM TO 0 25 But To	From  at cement 2  . ft. to . 2.5  ele contamination: teral lines ss pool epage pit  LITHOLOGIC LI	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard W/S	3 Benton	ft., From 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	Other  Other  Ock pens  torage  15 (construction)  Ock storage  Ock storage  Ock storage  Ock storage  Ock storage	to f  ft. to f  Abandoned water well  Dit well/Gas well  Other (specify below)  HOUSE  TERMITE COULES
GROUT MATERIAL: 1 Nea out Intervals: From. O nat is the nearest source of possibl 1 Septic tank 4 Lat 2 Sewer lines 5 Ce: 3 Watertight sewer lines 6 Secrection from well? WIS PORT TO D 25 BUTO	From  at cement 2  . ft. to . 2.5  ele contamination: teral lines ss pool epage pit  LITHOLOGIC LI	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard W/S	3 Benton	ft., From 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	Other  Other  Ock pens  torage  15 (construction)  Ock storage  Ock storage  Ock storage  Ock storage  Ock storage	to f  ft. to f  Abandoned water well  Dit well/Gas well  Other (specify below)  HOUSE  TERMITE COULES
GROUT MATERIAL: 1 Nea out Intervals: From. O  nat is the nearest source of possible 1 Septic tank 4 Lat 2 Sewer lines 5 Ceres 3 Watertight sewer lines 6 Secrection from well? WIS 90 ROM TO 0 25 BUTO	From  at cement 2  . ft. to . 2.5  ele contamination: teral lines ss pool epage pit  LITHOLOGIC LI	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard W/S	3 Benton	ft., From 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	Other  Other  Ock pens  torage  15 (construction)  Ock storage  Ock storage  Ock storage  Ock storage  Ock storage	to f  ft. to f  Abandoned water well  Dit well/Gas well  Other (specify below)  HOUSE  TERMITE COULES
GROUT MATERIAL: 1 Nea out Intervals: From. O  nat is the nearest source of possible 1 Septic tank 4 Lat 2 Sewer lines 5 Ceres 3 Watertight sewer lines 6 Secrection from well? WIS 90 ROM TO 0 25 BUTO	From  at cement 2  . ft. to . 2.5  ele contamination: teral lines ss pool epage pit  LITHOLOGIC LI	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard W/S	3 Benton	ft., From 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	Other  Other  Ock pens  torage  15 (construction)  Ock storage  Ock storage  Ock storage  Ock storage  Ock storage	to f  ft. to f  Abandoned water well  Dit well/Gas well  Other (specify below)  HOUSE  TERMITE COULES
GROUT MATERIAL: 1 Nea out Intervals: From O  at is the nearest source of possible 1 Septic tank 4 Lat 2 Sewer lines 5 Ceres 3 Watertight sewer lines 6 Secution from well? W.S. 90 ROM TO 0 25 But To	From  at cement 2  . ft. to . 2.5  ele contamination: teral lines ss pool epage pit  LITHOLOGIC LI	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard W/S	3 Benton	ft., From 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	Other  Other  Ock pens  torage  15 (construction)  Ock storage  Ock storage  Ock storage  Ock storage  Ock storage	to f  ft. to f  Abandoned water well  Dit well/Gas well  Other (specify below)  HOUSE  TERMITE COULES
GROUT MATERIAL: 1 Nea out Intervals: From. O  nat is the nearest source of possible 1 Septic tank 4 Lat 2 Sewer lines 5 Ceres 3 Watertight sewer lines 6 Secrection from well? WIS 90 ROM TO 0 25 BUTO	From  at cement 2  . ft. to . 2.5  ele contamination: teral lines ss pool epage pit  LITHOLOGIC LI	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard W/S	3 Benton	ft., From 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	Other  Other  Ock pens  torage  15 (construction)  Ock storage  Ock storage  Ock storage  Ock storage  Ock storage	to formula
GROUT MATERIAL: 1 Nea out Intervals: FromO hat is the nearest source of possible 1 Septic tank 4 Lat 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Secrection from well? FROM TO 0 25 But To	From  at cement 2  . ft. to . 2.5  ele contamination: teral lines ss pool epage pit  LITHOLOGIC LI	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard W/S	3 Benton	ft., From 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	Other  Other  Ock pens  torage  15 (construction)  Ock storage  Ock storage  Ock storage  Ock storage  Ock storage	to f  ft. to f  Abandoned water well  Dit well/Gas well  Other (specify below)  HOUSE  TERMITE COULES
GROUT MATERIAL: 1 Nea out Intervals: From. O nat is the nearest source of possibl 1 Septic tank 4 Lat 2 Sewer lines 5 Ce: 3 Watertight sewer lines 6 Secrection from well? FROM TO 0 25 But To	From  at cement 2  . ft. to . 2.5  ele contamination: teral lines ss pool epage pit  LITHOLOGIC LI	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard W/S	3 Benton	ft., From 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	Other  Other  Ock pens  torage  15 (construction)  Ock storage  Ock storage  Ock storage  Ock storage  Ock storage	to formula
GROUT MATERIAL: 1 Nearout Intervals: From O hat is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cerection from well?	From  at cement 2  . ft. to . 2.5  ele contamination: teral lines ss pool epage pit  LITHOLOGIC LI	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard W/S	3 Benton	ft., From 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	Other  Other  Ock pens  torage  15 (construction)  Ock storage  Ock storage  Ock storage  Ock storage  Ock storage	to f  ft. to f  Abandoned water well  Dit well/Gas well  Other (specify below)  HOUSE  TERMITE COULES
GROUT MATERIAL: 1 Nea out Intervals: FromO hat is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cete 3 Watertight sewer lines 6 Secrection from well?  PROM TO D 25 Bru To 25 Y 2 Cloria	From  It cement 2  It to 2.5  It to 2.5  It contamination: Iteral lines Iteral lines Iteral lines INDICATE  LITHOLOGIC LITHO	ft. to Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  OG  (ir op Lu of	3 Benton fit.	ft., From  10 Livesto  11 Fuel s  12 Fertiliz  13 Insecti  How man	tt.  Other  Ock pens 14 A  torage 15 C  er storage 16 C  cide storage  PLUGGING	to ft. to
GROUT MATERIAL: 1 Nea out Intervals: FromO nat is the nearest source of possibl 1 Septic tank 4 Lat 2 Sewer lines 5 Cet 3 Watertight sewer lines 6 Serection from well?  POD 25 BOUTO 25 Y2 CLORIA  CONTRACTOR'S OR LANDOWN	From  It cement 2  It to 2.5  It to 2.5  It contamination: Iteral lines Iteral lines Iteral lines INDICATE  LITHOLOGIC LITHO	ft. to Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  OG  (Ir op Lu of Lago  Sh: This water well wa	3 Benton fit:  FROM  In the second se	ft., From  10 Livesto  11 Fuel s  12 Fertiliz  13 Insecti  How man  TO	tt.  Other  Ock pens 14 A  torage 15 C  er storage 16 C  cide storage  PLUGGING  PSTructed, or (3) plugged un	to ft. to
GROUT MATERIAL: 1 Nea out Intervals: FromO nat is the nearest source of possibl 1 Septic tank 4 Lat 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Serection from well? PO 25 BUTO 25 Y 2 CLORIA  CONTRACTOR'S OR LANDOWN mpleted on (mo/day/year) 2	From  It cement 2  It coment 2  It to 2.5  Ile contamination: Iteral lines Iss pool In the contamination: Iteral lines  Iteral	ft. to Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  OG  (IV op Lu 9  Ls  Oh: This water well was	3 Benton ft.  FROM  Ass (1) construction	ft., From  10 Livesto  11 Fuel s  12 Fertiliz  13 Insecti  How man  TO  cted, (2) recor  and this record	tt.  Other  Ock pens 14 A  torage 15 C  er storage 16 C  cide storage  PLUGGING  PSTructed, or (3) plugged und d is true to the best of my to	to ft. to
GROUT MATERIAL: 1 Nea out Intervals: FromO nat is the nearest source of possibl 1 Septic tank 4 Lat 2 Sewer lines 5 Cet 3 Watertight sewer lines 6 Serection from well?  POD 25 BOUTO 25 Y2 CLORIA  CONTRACTOR'S OR LANDOWN	From  It cement 2  It to 25  It to 25  It contamination: Iteral lines	ft. to Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  OG  (Ir op Lu of Lago  Sh: This water well wa	3 Benton ft.  FROM  Ass (1) construction	ft., From  10 Livesto  11 Fuel s  12 Fertiliz  13 Insecti  How man  TO  cted, (2) recor  and this record	tt.  Other  Ock pens 14 A  torage 15 C  er storage 16 C  cide storage  PLUGGING  PLUGGING  Instructed, or (3) plugged und  d is true to the best of my on (mo/day/yr)	to ft. to