	LOCATION	N OF WAT	ER WELL:	Fraction	ER WELL P		orm WWC-5 Sec	KSA 82a tion Number		mber	Ran	ge Number
Status and direction from nearest town or city street address of veil if located within city?				Nu)	4 SF	14 SE		_			1 - '	Î ©
WATER WELL OWNER: \$\frac{1}{3}\$ St. Address, Box \$\psi\$ 110 7 S. Washington Nowtop, Ke., State, 2IP Code Nowtop, Ke.,									<u> </u>		1	
WATER WELL OWNER: ### \$8. Address 80x ** 1107 S. Washington Roard of Agriculture, Division of Water Res. Status 2IP Code NewEpp. K.S.				-			•					
Sear of Agriculture, Division of Water Ret Sear of Agriculture, Division of Water Ret Application Number:	WATER	WELL OW	NER:	NEWT PROPERTY AND A	VIII, AS.	. m: ~-						-
N. State. ZIP Code Newton T. Kes. No. State: State S	R#. St. Ad	Idress. Box	(# 1107		wrepe	rire			Board of A	riculture.	Division of	Water Resor
LICCATE WELL'S LOCATION WITH JOEPTH OF COMPLETED WELL 20 ft. 20 ft. SECTION BOX Depth(s) Groundwater Encountered 1.15 ft. 2 ft. 2 ft. 2 ft. 2 ft. 2 ft. 3 ft. 2 ft. 3 f			110,	S. wasn	ington	•					D.17.0.0.1 0.	***************************************
AN X* IN SECTION BOX Depth(s) Groundwater Encountered 1 15'. ft. 2. ft. 2-97.			Newt	en, Ks.	COMOLETE	D WELL S		4 FIFV			10.	
Pump lest data: Well water was fi. after hours pumping was fi. after hours pumping the strict of the provided file	AN "X" IN	SECTION	BOX:	Depth(s) Groun	ndwater Enc	ountered 1.	5 ′	ft.	2	ft. 3	3	٠
Well WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below water well) 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below water well) 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below water well Disinfected? Yes water We		, NW	NE	Pur	np test data	: Well water	was	ft. a	after	hours pu	ımping	!
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 3 Dewatering 12 Other (Specify below 2 Injection well 12 Other (Specify below) 2 Dewatering 12 Other (Specify below) 3 Dewatering 13 Dewatering 14 Dewatering 15 De		1	1									
1 Domestic 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes. No. No. 11 yes, moriday yr sample were lines 5 Sengae pt 12 Other (Specify below 12 Driver) 12 Driver (Specify below 13 Domestic 2 17 Driver) 13 Driver (Specify below 14 ABS 17 Driver) 14 Abandoned water well 15 Septe Lark 4 (Salvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Steel 3 Stainless steel 5 Fiberglass 5 Fiberglass 12 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous slot 2 Mill slot 2 Concrete tile 6 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous slot 3 Mill slot 2 Concrete tile 6 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 10 Other (specify) 10 Other (specify) 10 Other (specify) 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 10 Other (specify) 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 10 Other (specify) 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 10 Other (specify) 11 None (open hole) 1 Continuous slot 7 From 16 to 10 Mill From 16 to 10 Other (specify) 11 None (open hole) 1 Continuous slot 3 Mill slot 7 From 16 to 10 Other (specify) 11 None (open hole) 1 Continuous slot 9 Drilled holes 11 None (open hole) 12 None used (open hole) 13 Insecticide storage 15 Other (specify) 12 None used (open hole) 14 None (open hole) 15 None (open hole) 15 None (open hole) 16 None (open hole) 17 None (open hole) 17 None (open hole) 17 None (open hole) 17 None (open hole) 18 None (open hole) 19 Drilled holes 11 None (open hole) 19 Drilled holes 11 None (open hole) 10 None (open hole) 11 None (open hole) 12 None used (open hole) 11 None (open hole) 12 None used (open hole) 11 None (open hole) 12 None used (open hole) 12 None used (open hole) 12 None used (open hole) 13 None used (open	. w	!		t I			_					
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes. No. A if yes, molday/ry sample were well disinfected? Yes No. A if yes, molday/ry sample were well disinfected. Yes No. A if yes, molday/ry sample well disinfected. Yes No if yes, molday/ry		- ¦ -							-		•	
Was a chemical/bacteriological sample submitted to Department? Yes. No.X if yes, mo/daylyr sample w Water Well Disinfected? Yes		. sw	SE						-			
TYPE OF BLANK CASING USED: Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 2 PVC 4 ABS 7 Fiberglass 8 RMP (SR) 10 Asbestos-cement 10 Continuous slot 3 MMI slot 5 Fiberglass 8 RMP (SR) 11 Other (specify) 11 Other (specify) 12 None used (open hole of the product o		1	6									
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded				1	ıl/bacteriolog	ical sample sul	bmitted to De					•
Stee 2 PVC	TYPE OF	BLANK C	CASING USED:		5 Wroug	ıht iron	8 Concre				-	
A ABS Threaded. X lank casing diameter 3.315 in to 10 ft. Dia in to 5DR 13 and passing height above land surface FUMAN. In, weight before the passing height above land surface FUMAN. In, weight before the passing height above land surface FUMAN. In, weight before the passing height above land surface FUMAN. In, weight before the passing height above land surface FUMAN. In, weight before the passing height above land surface FUMAN. In, weight before the passing height above land surface FUMAN. In, weight before the passing height above land surface FUMAN. In, weight before the passing height above land surface FUMAN. In, weight before the passing height above land surface FUMAN. In, weight before the passing height above land surface FUMAN. In, weight before the passing height above land surface FUMAN. In, weight before the passing height above land surface FUMAN. In, weight before the passing height above land surface FUMAN. In, weight height above land surface FUMAN. In, weight height before the passing height above land surface FUMAN. In, weight height before the passing height before the pa					•							•
Alank casing diameter 2.375 in to 10 it. Dia in to 5DR 13 Assing height above land surface FUMAN Hit in, weight beside above land surface FUMAN Hit in, weight beside above land surface FUMAN HIT in, weight beside in to 5DR 13 Assing height above land surface FUMAN HIT in, weight beside in, weight		4							,			
Asing height above land surface FUMAN (1.5). In., weight 1.5. Ibs./ft. Wall thickness or gauge No. SCh. 40. YPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 1.5. In. Other (specify) 1.5.				in. to 10	_					_		
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 2 Louvered shutter 4 Key punched 5 From 20 ft. to 10 Other (specify) CREEN-PERFORATED INTERVALS: From 20 ft. to 10 Other (specify) GRAVEL PACK INTERVALS: From 20 ft. to 10 Other (specify) GROUT MATERIAL: 1 Neat cement 4 Ocement grout 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 4 Lateral lines 7 Pit priv												
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)				-	· · · · · · · · · · · · · · · · · · ·			_				11. 40
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched CREEN-PERFORATED INTERVALS: From 20 ft. to 10 Other (specify) CREEN-PERFORATED INTERVALS: From 20 ft. to 6 ft., From ft. to 6 ft., From ft. to 7 ft., From ft., From ft. to 7 ft., From ft. to 7 ft., From ft.					5 Eiberg	lace						
CREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATED INTERVALS: From 6 Wire wrapped 9 Drilled holes 10 Other (specify) 10 Other (specify) 11 None (open hole) 12 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 None (open hole) 12 Louvered shutter 13 Mill slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 10 Louvered shutter 11 None (open hole) 9 Drilled holes 10 Other (specify) 11 None (open hole) 12 Pulled holes 13 Mill slot 14 Lo 6 Wire wrapped 9 Drilled holes 10 Other (specify) 10 Live None 11 Lo 12 Louvered shutter lines 10 Live None 11 Lo 12 Form 13 Insecticide storage 14 Abandoned water well 15 Septic tank 16 Other (specify below) 17 Full privy 18 Septic tank 19 Full storage 10 Livestock pens 10 Livestock pens 11 Abandoned water well 10 Livestock pens 11 Abandoned water well 11 Septic tank 12 Fertilizer storage 13 Insecticide storage How many feet? 10 Livestock pens 16 Other (specify below) 17 Full storage 18 Saw cut 19 Drilled holes 19 Drilled holes 10 Livestock pens 14 Abandoned water well 19 Full storage 19 Full storage 10 Livestock pens 11 Abandoned water well 11 Septic tank 12 Fertilizer storage 13 Insecticide storage How many feet? 10 Drilled holes 10 Livestock pens 11 Abandoned water well 11 Septic tank 12 Fertilizer storage 13 Insecticide storage How many feet? 10 Drilled holes 10 Livestock pens 11 Abandoned water well 11 Septic tank 12 Fertilizer storage 13 Insecticide storage How many feet? 10 Drilled holes 10 Livestock pens 11 Abandoned water well 11 Septic tank 12 Fertilizer storage 13 Insecticide storage How many feet? 10 Drilled holes 10 Livestock pens 11 Abandoned water well 11 Lo 12 Drilled holes 13 Insecticide storage How many feet? 10 Drilled holes 16 Other (specify) 17 Full to Drilled holes 18 Sewales 19 Feedyard 19 Feedyard 10 Livestock pens 10 Other (specify) 10 Li					•							
1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATED INTERVALS: From 20 ft. to 10 ft., From ft. to from ft. to from ft. to ft., F					6 Conch			3		e useu (o		(ones bole)
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATED INTERVALS: From 2D ft. to 1D ft., From ft. to From ft. to From ft. to ft., Fr											ii None	(open noie)
CREEN-PERFORATED INTERVALS: From. 20 ft. to 10 ft., From ft. to From. ft. to ft., From ft., From ft. to ft., From ft., F							• •					
GRAVEL PACK INTERVALS: From 20 ft. to 8 ft., From ft. to ft., From ft., From ft. to ft., From ft.,				· · ·	' \ '		,		` ' '	,		
GRAVEL PACK INTERVALS: From. ft. to ft., From ft., F	CHEEN-PE	ERFORATI	ED INTERVALS	i: From C	D	ft. to 1.C	.	ft., Fro	om	π.	to	
GROUT MATERIAL: Neat cement Ocement grout Ocement grout				From	~······	ft. to	7	ft., Fro	om	ft.	to	
GROUT MATERIAL: Intervals: From 10 4 5 10 4 6 11 5 10 6 1 6 11 5 10 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1	GF	RAVEL PA	CK INTERVALS		O							
1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 2 To lithologic Log 1				From		ft. to		ft., Fro				
1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 2 Triction from well? What Nighth What FROM TO LITHOLOGIC LOG FROM 1 Concrete 1 2 Dk brn clay, stiff, no odor. 2 5.25 Red brn clay w/ oxides, moist, trace of fine-coarse sand, no odor 5.25 14 Red brn sandy clay to clayey sand, faint odor at 8', poorly sorted. 1 2 Gray green sand, fine grained, moist to wet at 15-16', faint 1 Septic tank 4 Lateral lines 7 Pit privy 1 Fuel storage 15 Oil well/Gas well 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage How many feet? 100 PLUGGING INTERVALS PLUGGING INTERVALS	•	MATERIAL	∴ J Neat	t cement	2)Cement	t grout	(3)Bento	nite 4				
1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 2 Triction from well? What Nighth What FROM TO LITHOLOGIC LOG FROM 1 Concrete 1 2 Dk brn clay, stiff, no odor. 2 5.25 Red brn clay w/ oxides, moist, trace of fine-coarse sand, no odor 5.25 14 Red brn sandy clay to clayey sand, faint odor at 8', poorly sorted. 1 2 Gray green sand, fine grained, moist to wet at 15-16', faint 1 Septic tank 4 Lateral lines 7 Pit privy 1 Fuel storage 15 Oil well/Gas well 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage How many feet? 100 PLUGGING INTERVALS PLUGGING INTERVALS		als: Fro	m	(3)°	ft.,	From	ft.	to. (2)				
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? 100 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 1 Concrete 1 2 Dk brn clay, stiff, no odor. 2 5.25 Red brn clay w/ oxides, moist, trace of fine-coarse sand, no odor. 5.25 14 Red brn sandy clay to clayey sand, faint odor at 8', poorly sorted. 14 20 Gray green sand, fine grained, moist to wet at 15-16', faint	Vhat is the	nearest so	ource of possible	e contamination:			9					
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? IOO FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 1 Concrete 1 2 Dk brn clay, stiff, no odor. 2 5.25 Red brn clay w/ oxides, moist, trace of fine-coarse sand, no odor. 5.25 14 Red brn sandy clay to clayey sand, faint odor at 8', poorly sorted. 14 20 Gray green sand, fine grained, moist to wet at 15-16', faint	1 Sept	tic tank	4 Late	eral lines	7	Pit privy		1 Fuel	storage	15 (Oil well/Gas	well
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 1 Concrete 1 2 Dk brn clay, stiff, no odor. 2 5.25 Red brn clay w/ oxides, moist, trace of fine-coarse sand, no odor. 5.25 14 Red brn sandy clay to clayey sand, faint odor at 8', poorly sorted. 14 20 Gray green sand, fine grained, moist to wet at 15-16', faint	2 Sew	er lines	5 Ces	ss pool	8	Sewage lagoo	n	12 Ferti	ilizer storage	16 (Other (spec	ify below)
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 1 Concrete 1 2 Dk brn clay, stiff, no odor. 2 5.25 Red brn clay w/ oxides, moist, trace of fine-coarse sand, no odor. 5.25 14 Red brn sandy clay to clayey sand, faint odor at 8', poorly sorted. 14 20 Gray green sand, fine grained, moist to wet at 15-16', faint						Feedyard		13 Inse	cticide storage			
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 1 Concrete 1 2 Dk brn clay, stiff, no odor. 2 5.25 Red brn clay w/ oxides, moist, trace of fine-coarse sand, no odor. 5.25 14 Red brn sandy clay to clayey sand, faint odor at 8', poorly sorted. 14 20 Gray green sand, fine grained, moist to wet at 15-16', faint	irection fro	om well?	Next Alon	thulest)			How ma	any feet? IDD			
1 2 Dk brn clay, stiff, no odor. 2 5.25 Red brn clay w/ oxides, moist, trace of fine-coarse sand, no odor. 5.25 14 Red brn sandy clay to clayey sand, faint odor at 8', poorly sorted. 14 20 Gray green sand, fine grained, moist to wet at 15-16', faint	FROM			LITHOLOGIC	C LOG		FROM		PL	UGGING	INTERVAL	S
2 5.25 Red brn clay w/ oxides, moist, trace of fine-coarse sand, no odor. 5.25 14 Red brn sandy clay to clayey sand, faint odor at 8', poorly sorted. 14 20 Gray green sand, fine grained, moist to wet at 15-16', faint	0	1	Concret	.e								
trace of fine-coarse sand, no odor. 5.25 14 Red brn sandy clay to clayey sand, faint odor at 8', poorly sorted. 14 20 Gray green sand, fine grained, moist to wet at 15-16', faint	1	2	Dk brn	clay, st	iff, n	o odor.						
trace of fine-coarse sand, no odor. 5.25 14 Red brn sandy clay to clayey sand, faint odor at 8', poorly sorted. 14 20 Gray green sand, fine grained, moist to wet at 15-16', faint	2 !	5.25					ŧ,					
5.25 14 Red brn sandy clay to clayey sand, faint odor at 8', poorly sorted. 14 20 Gray green sand, fine grained, moist to wet at 15-16', faint												
faint odor at 8', poorly sorted. 14 20 Gray green sand, fine grained, moist to wet at 15-16', faint	5.25	14										
14 20 Gray green sand, fine grained, moist to wet at 15-16', faint		- 1										
moist to wet at 15-16', faint	14	20										
	1.4											
to mod. odor, Well sorted.						-	-					
			to mod.	odor, we	STT SO	rted.		 				
Tiller mt Ovid her Day Marilan								17.1	ah m± Ovi	d h	Don m	2112
Flush mt. OK'd by Don Taylor								Flu	sn mt. OK'	u by	DON T	ayror
			<u> </u>									
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1 constructed (2) reconstructed, or (3) plugged under my jurisdiction at	CONTRA	ACTOR'S	OR LANDOWNI	ER'S CERTIFICA	TION: This	water well was	(1 constru	cted (2) red	constructed, or (3) n	lugged ur	der mv jur	isdiction and
ompleted on (mo/day/year) 5.72-97	ompleted o	on (mo/day	(vear) 5 /7 -	.97								
Water Well Contractor's License No. 539 This Water Well Record was completed on (mo/day/yr) 5-21-97 This Water Well Record was								e complete	on (molday/se)	-NI-4	7	