				AAV1 E1	AAEEE VECC	ND FUII	11 4444C-5	NOM 0	28-1212 ID 140.				
1 LOCATI	ON OF WATE	R WELL:		Fraction		.1 ~	<ul><li>Section</li></ul>	on Num			Range Numbe	r _	
County:	Gra	ham	Ì	5W 1/4	NW x	NE	14	3.5	† <i>9</i> ·	s	r 23	E(W)	
		m nearest to	own or	r city street add	ress of well if	located wit	hin cltv?						
2 MATED	WELL OWNE	B. Pohe	rf W	/ahrman								—	
RR#; St. Address, Box # : P.O. Box 336								Board of Agriculture, Division of Water Resources					
City, State,	ZIP Code	: Wake	ene	y, Ks.					Application No	umber:			
LOCATE	WELL'S LOC	<b>CATON WIT</b>	HI.			······							
3 AN "X" I	N SECTION B	OX:	4	DEPTH OF CO	OMPLETED V	NELL	96	ft. E	ELEVATION:				
	N								ft. 2	ft 3		# 5	
A X F			1,40	FILE STATIO	A/ATED LEM				'			· ···   ;	
The state of the s													
Pump test data: Well water was ft. after hours pu									mping	gpm c			
	***	``-	Es	Est. Yield gpm: Well water was ft. after hours pumping g									
₩ L	W E Bore Hole Diameter 8 in. to 100 ft. and in. to										4		
= W	W ELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well										(O	· n.   7	
	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well  1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify be												
<b>}</b> —												low)	
1	2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well												
Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/day/yr sample was											was		
S submitted Water Well Disinfected? Yes X No												j	
5 T/05 0	5 TYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued X Clamped												
										-			
_1_Ste		3 RMI	P (SR)	)	6 Asbesto	s-Cement	9 Other (	specify	below)	Welded	i		
2 PV	C	4 ABS	3		7 Fiberglas	<b>\$</b> 8				Thread	ed		
				to 56	A Dia		in to		# Dia				
Blank casing diameter 4.5 in. to 50 it., Dia in. to ft.													
Blank casing diameter 4.5 in. to 56 ft., Dia in. to ft., Dia in. to ft.  Casing height above land surface 18 in., weight 2.38 lbs./ft. Wall thickness or gauge No248  TYPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement													
TYPE OF 8	CREEN OR P	ERFORATI	ON M	IATERIAL:			[7]	PVC	10 Asb	estos-cement		1	
1 Ste	eel	3 Stai	niess :	steel	5 Fibergia	88	8 1	RMP (S	R) 11 Oth	ar (specify)			
2 Bn	988	4 Gah	vanize	d steel	6 Concrete	e tile	9 /	ABS	12 Non	e used (open	hole)	•	
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)  SCREEN 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													
SCREEN-P	EKFUKATED	INTERVAL	.S:	From									
				From	ft.	. to			ft. From	ft. to		ft.	
GR	AVEL PACK	NTERVALS	:	From	20 ft	to	96		ft. From	ft to			
			•	P					<b>.</b> -	<b>-</b> .			
From ft. to ft. From ft. to ft.													
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other													
Grout Intervals From 0 ft. to 20 ft. From ft. to ft. From ft. to ft.													
What is the	nearest sourc	e of possibl	e cont	tamination:					ivestock pens		doned water well		
1	ptic tank	•		Lateral lines	7	Pit privy			uel storage		ell/ Gas well		
												]	
								_	zer storage 16 Other (specify below)				
	atertight sewer	lines	6	Seepage pit	9	Feedyard		13 Ir	nsecticide storage		none		
Direction fro	om well?							How m	nany feet?				
FROM	TO	CODE		LITHOLO	OGIC LOG		FROM	TO	PL	UGGING INT	ERVALS		
0	2	8	urfa	ICO			96	100	Brown & bla	ck shale			
2	15		.005		<del>,</del>			T					
15	23			& chalk		· · · · · · · · · · · · · · · · · · ·		<del></del>					
23	28		Ino	to med. Sa	nd w/ ala	v lone		<del> </del>					
28	35			W IIIGU. SA	iiu w/ Çid	7 10118							
			lay						-				
35	40	F	ine :	sand w/ cla	y iens								
40	45			to med san	d								
45	52	7	lay					1					
52	62			to med. Sa	nd							-	
62	75			& caliche				1					
75	84			to med. Sa	nd wicles	etrke		<del> </del>					
	86				III WICIAY	911 V9							
84			allc			•		ļ					
86	92			to med. Sa	na								
92	96			w ochre									
7 CONTR	ACTOR'S OR	LANDOWN	ER'S			er well was (	1) constructe	ed, (2) n	econstructed, or (3) plu	gged under m	ny jurisdiction and t	was	
	on (mo/day/yr)			7/14/								1	
141 44 141 141													
	usiness name			ANOOM	y rump a	* AAGII IU	C.		by (signature)	gan	6 000/11	2	
INSTR	UCTIONS: Ple	ese fill in bla	nks an	d circle the com	answers. Se	end three co	pies to Kansa	s Depart	tment of Health and Env	ronment, Bure	au of Water, 1000 S	5 W	
Jackso	TI ST, STB. 420,	торека, кал	585 66	9012-1307. Tele(	pnone: 913-29	0-0045. Ser	na one to WA	IER WE	LL OWNER and retain o	one for your rec	cords. i/	ł	