W_i	ATER WELL REC	ORD Fo	rm WWC-5	KSA 82a-1	212 ID N	No. 00 3	3624	49				
1 LOCATION OF WATER WELL:	_		Sect	ion Number		Township Number			Range Number			
	N44 NE 14		NE		29	<u> </u>	_8	s	R	39	E/W	
Distance and direction from nearest to	1 4				VC							
	ly Driv	<u> </u>	34 Va	llanc	x, F_)		:			÷.	
	age Sto	575	MARC			Boa	rd of Aari	culture, Div	ision of	Water Re	SOURCES	
City, State, ZIP Code :	al boo	nd.	KS	6773		App	lication N	umber:	_ 1.	vvalor ric	,500,1005	
3 LOCATE WELL'S LOCATION WITH		OMPLETED	WELL	215.40	ft. ELEVA	ATION:	DC.	344	مک ۲۰			
AN "X" IN SECTION BOX:	Depth(s) Groun			1								
IN I	WELL'S STATIC			r was								
NW NE	Est. Yield											
NW NE	WELL WATER			Public water s		8 Air cond	_	11 Inje	ection we	ii Taran		
W ! E	1 Domestic 2 Irrigation	3 Feed 4 Indus		Dil field water Domestic (law		9 Dewater		$\mathbf{M}^{2}\mathbf{U}^{0}$	ner (Spe	belov	v)	
				,	J ,							
SW SE	Was a chemical	l/bacteriolog	ical sample s	submitted to D	epartment?	Yes No	X	; If ves, mo	/dav/vrs	sample v	was sub-	
	mitted	J	,		•	Vater Well Di			, ,	No		
S												
5 TYPE OF BLANK CASING USED:		5 Wrought		8 Concre			NG JOIN	TS: Glued				
		6 Asbestos-Cement 7 Fiberglass		9 Other (specify below)		,				Welded		
Blank casing diameter	უ _{in to}							mea	in	to	ft.	
Casing height above land surface	0	in., weig	aht			. lbs./ft. Wall	thicknes	s or guage	No	40		
TYPE OF SCREEN OR PERFORATION				P)				stos-Ceme				
			5 Fiberglass		8 RMP (SR)		` .			pecify)		
2 Brass 4 Galvania		6 Concrete	h.	9 ABS				used (ope	,			
SCREEN OR PERFORATION OPENINGS ARE:			5 Guazed wrapp 6 Wire wrapped		8 Saw cut 9 Drilled hole			11 None (open hole)			ole)	
	Mill slot Key punched		7 Torch	• •							ft.	
SCREEN-PERFORATED INTERVALS		185	ft. to	215	ft From	ı		ft. to			ft.	
	From	10 7	ft. to	215	ft., From	າ		ft. to			ft.	
GRAVEL PACK INTERVALS	5: From From	1.0.	ft. to ft. to	ــــد ا عـــــ	ft., From	า	•••••	ft. to ft. to			ft.	
			10. 10		, , , , , , , , , , , , , , , , , , , ,							
	at cement	2 Cemer	nt grout	3 Bento	onite	4 Other				•••••		
Grout Intervals: From	ft. toI.A	ft., F	rom	ft. to			m					
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines			7 Dit priva		10 Livestock p		14 Abandoned wate 15 Oil well/Gas well				eli	
2 Sewer lines 5 Cess pool			7 Pit privy 8 Sewage lago							6 Other (specify below)		
3 Watertight sewer lines 6 Seepage pit			9 Feedyard		13 Insecticide storage							
Direction from well?			•		How ma	ny feet?						
FROM TO	LITHOLOGIC	LOG		FROM	то		PLUG	GING INT	ERVALS			
0 40 ses	e+							~				
40 70 sang	d wy tra	u gra	wel									
70 80 self	wy send	dre	ay.			77474						
80 85 Sand	- Fine	40 CO	ause									
85 90 gra	weller	1000)									
110 130 Jane	en ald	ul cale	L+aru	(1)		7777						
120 145 Calu	the wilse	etas	a Nol					WAR 400 L				
145 155 Sar	d w/ s	elt +	calik	0								
155 160 Sa	ndy d	au										
	ed Wase			cutche								
200 215 Sano	ey clay u	Self	calle	ke								
7												
CONTRACTOR'S OR LANDOWNE	R'S CERTIFICAT	ION: This w										
completed on (mo/day/year)				Well Record v					2 <i>9</i> / (5 Sellet	. nansas	
				1100010 1	. ao oompiete	- s on morus	~ <i>~</i>					
. 00	fter Pira	VO & WI	00		by ·	(signature)	///	D.//R	// N			
INSTRUCTIONS: Use typewriter or ball point pe and Environment, Bureau of Water, Geology Se		RMLY and PRIN	T clearly. Please		erline or circle the	e correct answer						