	WA	TER WELL RECO	ORD Form W	NC-5 K	SA 82a-1	212 IE	D No					
LOCATION OF WA		Fraction	NE ½ N			ion Numb	1	Township Numb T	er S	Rang R	15 EW	
Distance and direction		wn or city street ac	dress of well if lo	cated withi	n city?							
5135 NW Hi												
2 WATER WELL OW		gill Ag H										
 RR#, St. Address, Box City, State, ZIP Code	" : Тор	Box 75078 eka, KS	66675		_			Application Nur	nber:		ater Resources	
LOCATE WELL'S LO	CATION WITH	4 DEPTH OF CO	MPLETED WEL	L 55.	5	ft. ELE	VATION: .					
AN "X" IN SECTION	BOX:	Depth(s) Ground	dwater Encounter	ed 1			ft. 2		ft. 3	- Z - O	ft.	
I I	1 X		WATER LEVEL . p test data: We									
1	<u>'</u>		gpm: We									
NW	- NE		O BE USED AS:		ic water s			conditioning				
w	E	1 Domestic 2 Irrigation	3 Feedlot 4 Industrial		eld water			watering nitoring well		her (Specif		
VV		2 migation	4 industrial	7 00111	estic (law	ii a gaide	11) (10)	mitoring wen	•••••			
sw	- SE	Mas a shaminal	/haatarialagiaal s	ample cubn	nittad ta F	lonartmon	t2 Voc	No X · I	voc m	aldaylyre er	ample was sub-	
0,0	1	mitted	bacteriological sa	ampie subn	nilled to L	eparimen		ell Disinfected?		Jiuayiyis sa	NX	
	1										••	
S 5 TYPE OF BLANK O	CASING USED		5 Wrought iron		8 Concre	te tile		CASING JOINTS	S: Glued	Cl	amped	
1_Steel 3 RMP (SR) 5 Wrought Iron 5 Wrought Iron 6 Asbestos-Cement						specify be	elow)		SING JOINTS: Glued Clamped			
(2) VC 4 ABS 7 Fiberglass												
Blank casing diameter												
Casing height above la			in., weight	scn 4	10 (7) PV(		lbs./ft.					
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless Steel 5 Fiberglass						C P (SR)		10 Asbest				
1 Steel 2 Brass	4 Galvani		6 Concrete tile		9 ABS			12 None u				
	RATION OPENII	NGS ARE:		Guazed v	vranned		8.5	aw cut		11 None (	open hole)	
SCREEN OR PERFORATION OPENINGS ARE: 5 Guaze  1 Continuous slot Mill slot 0 6 Wire w							9 D	rilled holes		,	,	
2 Louvered shutte		Key punched	7	7 Torch cut			10 C	Other (specify)			ft.	
SCREEN-PERFORAT	ED INTERVALS		5. <b>.</b>									
10/20 <sub>GRAVEL PA</sub>		From	ft.	to		ft., Fr	rom		ft. to		ft.	
GRAVEL PA	CK INTERVALS	5: From	ft. 5.•.5ft.	to		π., Fr ft Fr	rom rom		or ft. to		ft	
		110111	v.a		_				11. 10			
6 GROUT MATERIA		at cement	2 Cement gro		(3 Dent		(4) the	r Bentoni	teg	rout		
Grout Intervals: From			ft., From		ft. to		ft.	., From		ft. to	ft.	
What is the nearest so							vestock pe			bandoned v		
1 Septic tank 4 Lateral lines 7 Pit privy							uel storage			il well/Gas		
2 Sewer lines 5 Cess pool 8 Sewage I					on		ertilizer sto	•	16 O	ther (specif	y below)	
3 Vatertight sewer lines 6 Seepage pit 9 Feedyard							secticide s					
Direction from well?  FROM TO	South	LITHOLOGIC	100		FROM	TO	many feet		SING IN	TERVALS		
	Bangai				55.5		10/2	0 Gravel				
0 5 5 15		l Black C	Lay		30	30 28		Bentoni				
5 15 15 25	Tan Cla	ay Plastic C	lav		28	0		lay Grou		.111 PS		
25 30		Tan Clays	Luy		20	<u> </u>	1010	Luy GIOU				
30 35	Dry Sa											
35 55		Gravels					MW - 5	B				
	Danas	- W 1 C + D					1			-		
CONTRACTOR'S	OR LANDOWN	ER'S CERTIFICA	ΓΙΟΝ: This water	well was	onstru	ucted, (2)	reconstruc	cted, or (3) plug	ged und	ler my juris	diction and was	
completed on (mo/day/											nd belief. Kansas	
Water Well Contractor					II Record			/ L		*/.U.D	//	
under the business nar					- 61- 1		by (signat		n	agel	partment of Health	
INCTOLICTIONS: Use tur	couritor or hall point	oon DIEASE DDESS E	WANT V and DDINIT along	rly Plages fill in	n blanke und	terline or circ	the correct	answers Rend too th	ree conjec	to Kernese Der	nartment of Health	