1 LOCATION OF WATER WELL:	FRACTION	Water Well Record	Form WWC-5	KSA 82a-1212 Section Number	Township Number	Range Number
<u></u>		a a.				-
Sedgwick	SE 1/4	SW 1/4 SE	S 1/4	7	T 27 s	R 1E E/W
Distance and direction frem nearest town or city-street address of well if located within city?						
1458 Coolidge	Wichita,	Kansas				
2 WATER WELL OWNER: CARTE	R, Marvin					
	Coolidge				Board of Agriculture, D	ivivsion of Water Resource
	ta, Kansa	s			Application Number	r:
J LOCATE WELL'S LOCATION WITH 4	DEPTH OF COM		28	n. ELE	VATION:	
AN "Y" IN SECTION BOY.				r. ede		3 ft.
• <del></del>	Depth(s) groundwa		1		2 ft.	
	ELL'S STATIC WA				FACE MEASURED ON mo/day/yr	02/28/1996
NWNE	Pump test			ft. s	ifter hours pun	iping gpm
u Est.	. Yield	gpm: Well wa	ater was	ft. :	after hours pun	ping gpm
E Bor	e Hole Diameter	nknown in to	0	n.	and in.	to ft.
=	LL WATER 1 <del>61</del>	E USED AS: 51	Public water	supply :	8 Air conditioning 11 1	njection well
	1 Domestic	3 Feedlot 6	Oil field wate	er supply	9 Dewatering 12 G	Other (Specify below)
SW SE	2 Irrigation	4 Industrial 7	Lawn and ga	rden only 1	0 Monitoring well	
X     Wa	s a chemical/bacte	riological sample subr	nitted to Der	artment? Yes	No X ; If yes, n	10/day/yr sanıple was
6	bmitted				er Well Disinfected? Yes	X No
TYPE OF CACING HERD.						
1 Steel 3 RMP (SR) 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (Specify below) Welded						
2 PVC 4 ABS		7 Fiberglass	,	Openly be	•	
						-
Blank casing Diameter 1 1/4 in. Casing height above land surface 60	to	ft., Dia	in.	to	ft., Dia in.	to ft.
TYPE OF SCREEN OR PERFORATIO	in., N Material.	weight		lbs. / ft. V PVC	Wall thickness or gauge No. 10 Asbestos-cem	enf
	IN MIAI ERIAL:	5 Fiberglass		RMP (SR)		
1 Steel 3 Stainless Steel		_		• •	11 other (specify	') N/A
2 Brass 4 Galvanized steel		6 Concrete tile	9 /	ABS	12 None used (o)	pen hole)
SCREEN OR PERFORATION OPENING ARE:		5 Gauzed wrapped			8 Saw cut	11 None (open hole)
1 Continous slot 3 Mill slot		6 Wire wrapped			9 Drilled holes	
2 Louvered shutter 4 Key punched		7 Torch cut			10 Other (specify)	/A
SCREEN-PERFORATION INTERVAL	S: from	ft. te		R., From	ft. to	r.
				,		
from		•		ft., From	ft. to	ft.
GRAVEL PACK INTERVAL		R. t		ft., From		ſL.
from ft. to ft., From ft. to ft.						
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other bentonite hole plug						
					ft. to ft.	
What is the nearest source of possible con				10 Livestoc	• • • • • • • • • • • • • • • • • • • •	Abandon water well
1 Septic tank 4 Lateral lin	ies	7 Pit privy		11 Fuel sto	13 On well Gra well	
2 Sewer lines 5 Cess poo	l	0 0			tilizer storage 16 Other (specify below)	
3 Watertight sewer lines 6 Seepage	pit	9 Feedyard		13 Insection	ide storage	
					How many feet? 10	
Direction from well? South				•	How many leet: IO	
	HOLOGIC LOG		FROM	TO	PLUGGING INTE	RVALŞ
	HOLOGIC LOG		FROM O	6 0	PLUGGING INTE	
	HOLOGIC LOG			6 0	PLUGGING INTE	
	HOLOGIC LOG		0 6	6 c 20 k	PLUGGING INTE	plug
	HOLOGIC LOG		0	6 c 20 k	PLUGGING INTE cement grout centonite hole	plug
	HOLOGIC LOG		0 6	6 c 20 k	PLUGGING INTE cement grout centonite hole	plug
	HOLOGIC LOG		0 6	6 c 20 k	PLUGGING INTE cement grout centonite hole	plug
	HOLOGIC LOG		0 6	6 c 20 k	PLUGGING INTE cement grout centonite hole	plug
	HOLOGIC LOG		0 6	6 c 20 k	PLUGGING INTE cement grout centonite hole	plug
	HOLOGIC LOG		0 6	6 c 20 k	PLUGGING INTE cement grout centonite hole	plug
	HOLOGIC LOG		0 6	6 c 20 k	PLUGGING INTE cement grout centonite hole	plug
	HOLOGIC LOG		0 6	6 c 20 k	PLUGGING INTE cement grout centonite hole	plug
	HOLOGIC LOG		0 6	6 c 20 k	PLUGGING INTE cement grout centonite hole	plug
	HOLOGIC LOG		0 6	6 c 20 k	PLUGGING INTE cement grout centonite hole	plug
	HOLOGIC LOG		0 6	6 c 20 k	PLUGGING INTE cement grout centonite hole	plug
	HOLOGIC LOG		0 6	6 c 20 k	PLUGGING INTE cement grout centonite hole	plug
	HOLOGIC LOG		0 6	6 c 20 k	PLUGGING INTE cement grout centonite hole	plug
FROM TO LIT		water wall was (4)	0 6 20	6 c c 20 l 28 c	PLUGGING INTE	plug
7 CONTRACTOR'S OR LANDOWNER'S CI	ERTIFICATION: This	water well was (1)	O 6 20 Constructed	6 c 20 l 28 c	PLUGGING INTE	plug vel
7 CONTRACTOR'S OR LANDOWNER'S COWAS Completed on (mo/day/year)	ERTIFICATION: This	.996 at	0 6 20 constructed and this reco	6 c 20 l 28 c 1, (2) reconstru	PLUGGING INTE	plug vel
7 CONTRACTOR'S OR LANDOWNER'S COWAS Completed on (mo/day/year)	ERTIFICATION: This	.996 ai This Water Well Rec	O 6 2 0 Constructed and this reconstructed was constructed this reconstructed that the constructed was constructed the constructed that the constructed the constructed that the constructed the constructed that the const	1, (2) reconstrurd is true to thempleted on (mo	PLUGGING INTE	plug vel
7 CONTRACTOR'S OR LANDOWNER'S COWAS Completed on (mo/day/year)	ERTIFICATION: This	.996 ai This Water Well Rec	O 6 2 0 Constructed and this reconstructed was constructed this reconstructed that the constructed was constructed the constructed that the constructed the constructed that the constructed the constructed that the const	1, (2) reconstrurd is true to thempleted on (mo	PLUGGING INTE	plug vel