			WATER WEL	L RECORD	Form WWC	-5 KSA 82	2a-1212		
TYPE OF BLANK CASING USED: ***State State	LOCATION OF WATE	R WELL: F	C177 7.17	ਯ ਟ	T		אר ו		
2 South of Sanhattan WATER WELL OWNER Public Works Department WAYER WELL OWNER COUNTY WAYER WELL OWNER Public Works Department WAYER WELL OWNER Public Well Water Wayer WELL STATION WATER LEVEL 1. 5. n. to .2. n.			74	74			J T 10	S	IR (E)W
Residual Address Box # Siley County Same Zero County Same Zero County Same Zero County Same Zero Same			ity street address	of well if locat	tea within city	?			
No. State Depth Court	WATER WELL OWN	IER: Public Wo	rks Departi	ment					
LOCATE WELL'S LOCATION WITH An X-X IN SECTION BOX: Depth(s) Groundwater Encountered 1, 2			mty	and a second second	17	(500		_	Division of Water Resource
Depths Groundwater finocuriered 1, 2, 1, 3 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	- * · · · · · · · · · · · · · · · · · · 								
Section Sect	AN "X" IN SECTION	BOX: Depth	(s) Groundwater E	Encountered ER LEVEL 1	1	ft. below land s	2 urface measured	ft. 3 on mo/day/yr	May 16, 1983
Was a chemical/bacteriological sample submitted to Department? Yes No. X If yes, mo/dayly sample was submitted to Department? Yes No. X If yes mo/dayly sample was submitted to Department? Yes No. X If yes mo/dayly sample was submitted to Department? Yes No. X If yes mo/dayly sample was submitted to Department? Yes No. X If yes mo/dayly sample was submitted to Department? Yes No. Debates was builted in the Yes If yes mo/dayly sample was submitted to Department? Yes No. Debates was builted in the Yes Yes If yes No. X Yes Ye	NW	Est. Y	'ield25 g	ıpm: Well wa	ter was	ft.	after	hours pu	mping gpm
1 Domestic 2 Frequency 1 Domestic 2 Imigation 2 Imigation 4 Industrial 7 Lawn and garden only 10 Observation well 5 Industrial 5 Lawn and garden only 10 Observation well 5 Industrial 5 Clamped 2 Imigation 2 Imi	w 	<u> </u>							-
Was a chemical/bacteriological sample submitted to Department? Yes. No. X if yes, molayly sample was submitted to Department? Yes. No. X if yes, molayly sample was submitted to Department? Yes. No. X if yes, molayly sample was submitted to Department? Yes. No. X if yes, molayly sample was submitted to Department? Yes. No. X if yes molayly sample was submitted to Department? Yes. No. X in the Cash of the Species of Species. In the Cash of the Species of Species. In the Cash of the Yes. X In the Cash of the Yes. No. X if yes molayly sample was submitted to Department? Yes. No. X in the Cash of the Cash of the Yes.						• • •		_	•
Was a chemical/bacteriological sample submitted to Department? Yes. No. X if yes, molayly sample was submitted to Department? Yes. No. X if yes, molayly sample was submitted to Department? Yes. No. X if yes, molayly sample was submitted to Department? Yes. No. X if yes, molayly sample was submitted to Department? Yes. No. X if yes molayly sample was submitted to Department? Yes. No. X in the Cash of the Species of Species. In the Cash of the Species of Species. In the Cash of the Yes. X In the Cash of the Yes. No. X if yes molayly sample was submitted to Department? Yes. No. X in the Cash of the Cash of the Yes.	sw	"SE			7 Lawn and	garden only	10 Observation	we∥ *Well	to be used for ding at site
TYPE OF BLANK CASING USED: 5 Wought iron 8 Concrete tile CASING JOINTS: Glued X Clamped X		Was a	chemical/bacterio	ological sample					_
Steel 3 RMP (SR)	\$	mitted				W	ater Well Disinfed	ted? Yes	X No
ABS			5 Wr	ought iron	8 Con	crete tile	CASING J	OINTS: Glue	d . 😤 Clamped
Lank casing diameter					t 9 Othe	r (specify belo	ow)		
Asing height above land surface. F-U1-ft 35. in, weight 60 257 75 36 ins./ft. Wall thickness or gauge No. 20 12 259	X2 PVC								
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete file 9 ABS 12 None used (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 2028 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 10 Other (specify) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 2 CREEN-PERFORATED INTERVALS: From 26 ft. to 36 ft. From ft. to ft. From ft. to From 6 to 5 ft. From ft. to GRAVEL PACK INTERVALS: From 2 Cement grout 3 Bentonite 4 Other From ft. to 5 ft. From ft. to ft. From ft. t	lank casing diameter . asing height above lar	Qin. to do surface. P. UNI.t.	25in., w	ft., Dia5 eight . ⁸ 25	in. ∦★5!!.3	$\overset{ ext{do}}{r}$	ft., Dia s./ft. Wall thicknes	s or gauge N	in. to ft. o. 5!! . •258
2 Brass	YPE OF SCREEN OR	PERFORATION MAT			-				
1 Continuous slot 3 Mill slot 6 Wire wrapped 2008 Saw cut 11 None (open hole)	1 Steel	3 Stainless steel						11 Other (specify)	
1 Continuous slot					_		12 None used (open hole)		•
2 Louvered shutter			RE:				4-11-04-1-000-00-0-0-0-0-0-0-0-0-0-0-0-0		11 None (open hole)
### CREEN-PERFORATED INTERVALS: From 25			-1		• •				
From						4 -			
GRAVEL PACK INTERVALS: From 23	CHEEN-FERFORATE								
GROUT MATERIAL: XXXXI Neat coment 2 Cement grout 3 Bentonite 4 Other from 3 ft. to 23 ft. From ft. to 10 Livestock pens ft. to ft. From ft. to ft. The following ft. to 10 Livestock pens ft. to ft. The following ft. The fol	GRAVEL PAC								
irout Intervals: From 3 ft. to 23 ft., From ft. to ft., From ft. ft., From ft. to ft., From ft. ft., From				ft. to		ft., Fr	om	ft. t	o ft.
# A bandoned water well septic tank 1 Septic tank 2 Sewer lines 3 Waterlight sewer lines 6 Seepage pit 10 Livestock pens 11 Fuel storage 15 Oil well/Gas well 16 Other (specify below) 17 Pit privy 18 Sewage lagoon 3 Waterlight sewer lines 6 Seepage pit 19 Feedyard 13 Insecticide storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) 17 Pit privy 18 Sewage lagoon 19 Feedyard 19 Feedyard 13 Insecticide storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/Gas well Well drilled over a 1andfill area 1andfill are				•					
1 Septic tank 2 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Waterlight sever lines 6 Seepage pit irection from well? all directions				, From	ft.				
2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 1 landfill area landfill area landfill w/ topsoil 3 land fill w/ topsoil 5 land fill w/ topsoil 5 land fill w/ topsoil 5 land fill w/ topsoil 6 land fill w/ topsoil 6 land fill w/ topsoil 7 land fill w/ topsoil 7 land fill w/ topsoil 8 FROM TO LITHOLOGIC LOG 1 land fill w/ topsoil 7 land fill w/ topsoil 8 land fill w/ topsoil 8 land fill w/ topsoil 8 land fill w/ topsoil 9		•		7 Dia			•		
3 Waterlight sewer lines 6 Seepage pit 9 Feedyard all directions all directions How many feet? 13 Insecticide storage How many feet? LiTHOLOGIC LOG	•		5				=		
## all directions How many feet? landfill area	,		•				_	Wali dayillad assau a	
FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 1	•			9 i eedyaid			-	landfil	l area
3					FROM		any leet?	LITHOLOG	IIC LOG
17 21 silt 21 36 38 gravel 38 40 blue shale 40 stop	0 3	land fill w/	' topsoil						
21 36 38 gravel 38 40 blue shale 40 stop	3 17	trash (paper	etc)						
36 1 38 40 blue shale 40 stop		silt							
38 40 blue shale 40 stop	21 36 38	gravel							
40 stop									
		blue shale							
	40	st o p							
		-							
					+				
CONTRICTORIO :	1						L	_	
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was	CONTRACTOR'S OF	R LANDOWNER'S CE	RTIFICATION: Th	nis water well v	was (X) const	ucted, (2) red	constructed, or (3)	plugged und	ler my jurisdiction and was
ompleted on (mo/day/year) May 16, 1983 and this record is true to the best of my knowledge and belief. Kansas	ampleted on (me/day/y								
/ater Well Contractor's License No. 359 This Water Well Record was completed on (mo/day/yr) Nay 29, 1983		ZEO							
nder the business name of Daryl Cox & Sons Inc. by (signature)	ater Well Contractor's	License No 359.	2. Gana Ta-	. This Water \	Well Record v			PH 1	.19.63
ISTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top ree copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL	ater Well Contractor's ader the business nam	_{e of} Daryl Cox	& Sons Inc.	•		by (sign	ature)	ullol	