	WATER	R WELL RECORD	Form W	/WC-5 KS	A 82a-121	2		Rq	
LOCATION OF WATER WELL	Fraction			Section Nu	ımber	Township Num	ber	Range Number	
ounty: Clay	SE 1/4	NW 1/4 NW	1/4	1.8		т 6	S	R 2 E/W	
stance and direction from nearest	town or city? 1 🗵 of CL	sst - 2 South ifton	Stree	t address of	well if loca	ted within city?			
WATER WELL OWNER:	Bechard Bros.								
R#, St. Address, Box # : (ity, State, ZIP Code :	Board of Agriculture, Division of Water Res  Application Number: 33,427								
DEPTH OF COMPLETED WELL	ft. Bo	ore Hole Diameter	2	in. to	52	ft., and	i	n. to ft.	
lell Water to be used as:	5 Public water su			conditioning			tion well		
1 Domestic 3 Feedlot	supply	supply 9 Dewatering 12 Other (S				er (Specify t	pelow)		
2 Irrigation 4 Industrial	en only 10 Observation well								
fell's static water level	ft. below land	surface measured on .		.May	month		day		
ump Test Data st. Yield 1500 gpm:	Well water was Well water was							.007 gpm gpm	
TYPE OF BLANK CASING USE	D:	5 Wrought iron	8 (	Concrete tile		Casing Joir	nts: Glued .	Clamped	
1 Steel 3 RMP (SR)		6 Asbestos-Cement 9 Other (specify be							
2 PVC 4 ABS nk casing dia 16 in. to		7 Fiberglass			Threaded				
lank casing dia	in. to 26	ft., Dia		in. to		ft., Dia	i	n. to . <sub></sub> ft	
asing height above land surface	1.2	in., weight		34	lbs./ft. \	Nall thickness <i>ด</i> ี	gauge No	3/4"	
YPE OF SCREEN OR PERFORAT	TON MATERIAL:			7 PVC		10 Asbes	tos-cement	utrous	
1 Steel 3 Stainless steel		5 Fiberglass 8 RMP		8 RMP (SR)	R) 11 Other (specify)				
2 Brass 4 Galva	nized steel	6 Concrete tile		9 ABS		12 None	used (open	hole)	
creen or Perforation Openings Are:		5 Gauze	ed wrap	ped	8	Saw cut	1	1 None (open hole)	
1 Continuous slot 3 Mill slot		6 Wire wrapped		1	9 Drilled holes				
2 Louvered shutter 4 Key punched		7 Torch cut			10 Other (specify)				
creen-Perforation Dia 10	in. to	ft., Dia	prit with	in. to		ft., Dia		in to	
ravel Pack Intervals: Fron	n	ft. to		ft., Fro	om				
	at cement	2 Cement grout	3	Bentonite	4 Othe				
								. ft. to	
/hat is the nearest source of possible contamination:					10 Fuel storage			14 Abandoned water well	
1 Septic tank 4 Cess pool		7 Sewage lagoon			11 Fertilizer storage		15 Oil well/Gas well		
	eepage pit	8 Feed yard			12 Insecticide storage			16 Other (specify below)	
	t privy	9 Livestock pe				t sewer lines		X	
irection from well	How	many feet		?	Water Wel	Disinfected? Y	es	No .***	
Vas a chemical/bacteriological samples submitted	ple submitted to Dep	artment? Yes			No			: If yes, date sample	
Yes: Pump Manufacturer's name.	montn	day	y	/ear: Pumpi	installed?	Yes		230	
lepth of Pump Intake			. Model	. Oit.		1100		VOITS	
		١	3 Jet			al 5 Re		6 Other	
ype of pump: 1 Subi  CONTRACTOR'S OR LANDOW!									
ompleted on	WARE	ON. This water well w	os III (	COITSTIUCTEU, (	(Z) TECUTISE	1 080	aggea unae	r my junsuiction and was	
ompleted on	илелу • •	. month	. 6-54	d	ay	761		yea	
nd this record is true to the best of his Water Well Record was complete	i my knowledge and	belief, Kansas water v	vell Cor	ntractor's Lice	ense No	90	<i>.</i>		
ame of Cox - Beswick Iri	rigation Serv	ica. Inc.	by (sign	naturo)	Jan. day	is by		. year under the busines	
	FROM TO	LITHOLOG			FROM	То	l IT	HOLOGIC LOG	
WITH AN "X" IN SECTION	0 9	top soil & s			1110111		had 1		
BOX:	9 21	sand							
N	21 25	fair gravel						Particular of the second secon	
	25 28	sand & clay			_,,				
Xw  NE	28 48	good gravel						\$100 PM APA 470 VILLETTE COLOR APA	
E	48 56	clay						a compression compression complete (see a Colone) resident compression compres	
	56 60	shale	9574-07			T		anne andre Second Performance and Assessment	
SW SE					enement of a manufactural soft of the second of the second soft of the second soft of the second of the second soft of the second of the secon				
					1.75 AV			0.00	

**ELEVATION:**