1 LOCATION OF WATER WELL:	Fraction	ALT CO	- POINT VV	Section Number	Township Number	Range Number
County: Harvey	SE 1/4	NE 14 D	<u> 1/4</u>		т <i>2</i> 3 s	R 2 EW
Distance and direction from nearest town of		niles Nor			ead	
	s Nighte	nmle		J. 7.000		
RR#, St. Address, Box # : 1008	1+h Terro	riguic Ce			Board of Agriculture	Division of Water Resources
City, State, ZIP Code : HalStead, KS 67056 Application Number:						
			90			
AN "X" IN SECTION BOX:			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ft. ELEVA1	ΓΙΟΝ:	3 /3 ft.
					ace measured on mo/day/y	
.† i i '''						numping gpm
NW NE _						· -
		777/	,,,,	~		pumping gpm
:- W						n. to
≥	ELL WATER TO				•	l Injection well 국
SW SE - X	1 Domestic	3 Feedlot				Injection well Other (Specify below)
	2 Irrigation	4 Industrial		-	0 Monitoring well	
	as a chemical/ba	cteriological sample	submitted	to Department? Ye	s, If ye	s, mo/day/yr sample was sub-
<u> </u>	itted			Wat	er Well Disinfected? Yes	X No C
5 TYPE OF BLANK CASING USED:		5 Wrought iron	8 C	Concrete tile	CASING JOINTS: Glu	No Sed . X Clamped
1 Steel 3 RMP (SR)		6 Asbestos-Cement	9 C	Other (specify below	v) We	lded
2 PVO 4 ABS	70	7 Fiberglass			Thr	eaded
Blank casing diameter . 5 in.	7//)	ft., Dia		in to	ft Dia	. in. to ft.
Casing height above land surface 2		n., weight //			t. Wall thickness or gauge	
TYPE OF SCREEN OR PERFORATION N		in, weight / 🗷		7 PVC)	10 Asbestos-cen	i
1 Steel 3 Stainless st		5 Fiboraloos	`			
		5 Fiberglass		8 RMP (SR)	` .	y)
2 Brass 4 Galvanized		6 Concrete tile		9 ABS	12 None used (d	
SCREEN OR PERFORATION OPENINGS		5 Gauzed wrapped			8 Saw cut	11 None (open hole)
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes						
2 Louvered shutter 4 Key punched 70 7 Torch cut 20 10 Other (specify)						
SCREEN-PERFORATED INTERVALS: From. 10 ft. to 70 ft., From ft. to ft.						
	From	ეჯ ft. to .		, ft., Fron	n ft.	toft.
GRAVEL PACK INTERVALS:	From	<i>7:0</i> ft. to .	d.c	ൃ ft., Fron	n ft.	toft.
	From	ft. to		ft., Fron	HOLE DIT	to ft.
6 GROUT MATERIAL: 1 Neat cen	nent 👝 2	Cement grout	3	Bentonite 4	other HUIL DIU	g_{\cdots}
Grout Intervals: From	to 🔘	ft., From		. ft. to	ft., From	ft. to ft.
What is the nearest source of possible co	ntamination:			10 Livest	ock pens 14	Abandoned water well
1 Septic tank 4 Lateral	lines	7 Pit privy		11 Fuel s	storage 15	Oil well/Gas well
2 Sewer lines 5 Cess po	ool	8 Sewage lagoon			3	1
3 Watertight sewer lines 6 Seepage	e nit	9 Feedyard			ticide storage	Other (specify below)
Direction from well? Southu	1054	o i codyaid		How mar	゜゜ヘハ	
FROM TO	LITHOLOGIC L	OG	FRO			INTERVALS
0 3 Top SOI			1			INTERVACES OF
3 37 Brown	clau					
37 52 Clay +5						
37 52 Clay + S 52 90 Sand +	amuel					
52 70 Suna +	gravel					
						~
						Z
	·					
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 5-13-97						
completed on (mo/day/year)	5-	13:4./		and this reco	rd is true to the best of my	knowledge and belief. Kansas
Water Well Contractor's License No.	⊃ . 4,	This Water V	Vell Reco	rd was completed	on (mg/qlay/yr) 5-14	0-47
under the business name of ROSENO	crantz-	Demis E	nt Ir	\mathcal{K} , by (signat	ture) (LLC) (Offer
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department						
of Health and Environment Rureau of Water To-	naka Kansas 66620	0001 Tolophopo, 012 206	EEAE Cond	and to MATER MELL OF	MNED and ratain and for your race	rdo.