	WATER WELL		Form WV	/C-5 I	(SA 82a-	1212		me Byranomen and a final transfer and a second	
1 LOCATION OF WATER WELL:	Fraction * See	%	115	Section		Township	Number	Range Number	
County: Geary	- Harrison	UV4 1	NEVA	- Source	5	<u> </u>	s s	R 6 GW	
Distance and direction from nearest town of	or city street address of	of well if locat	ted within ci	ty?					
2 WATER WELL OWNER: U.S. Arn	ay Corps of En	gineers				TS	1593-1		
RR#, St. Address, Box # : 601 East 12th Street				Board of Agriculture, Division of Water Resource					
City, State, ZIP Code : Kansas City, Missouri 64106				Application Number:					
3 LOCATE WELL'S LOCATION WITH 4	DEPTH OF COMPLE	TED WELL					840		
AN "X" IN SECTION BOX:	epth(s) Groundwater E	ncountered	1360)	ft. 2		ft. 3	i	
ACCUPATION AND ACCUPA	ELL'S STATIC WATER	R LEVEL		ft. below	land surf	face measured	on mo/day/yr		
								mping gpm	
O D NY O O NE O O ES								mping gpm	
								. to	
A figure of the contract of th	ELL WATER TO BE U		5 Public			8 Air conditioni			
Dave 3		Feedlot						Other (Specify below)	
can can SW was con the can SE on the		Industrial				Alle.			
	O .				, -			, mo/day/yr sample was sut	
V Constitution to a constitution and a constitution of the constit	itted	ogioai oampio	, oasiiittoa	io Doparti		ter Well Disinfe	-	No X	
5 TYPE OF BLANK CASING USED:		ught iron	9 C/	oncrete til		The state of the s		d Clamped	
1 Steel 3 RMP (SR)		estos-Cement		ther (spec				ed	
②PVC 4 ABS	7 Fibe			() 1	,	') 		adedX	
Blank casing diameter 2 in.									
Casing height above land surface	099.•9	u, bla Finst		cover		II., Dia		Sch 40	
		ignt . # # 4 P f	***		IDS./I				
TYPE OF SCREEN OR PERFORATION N				PVC	PON I		Asbestos-ceme		
1 Steel 3 Stainless st		erglass		RMP (S	H)				
2 Brass 4 Galvanized		crete tile		ABS			lone used (or		
SCREEN OR PERFORATION OPENINGS			ızed wrappe	ed		8 Saw cut		11 None (open hole)	
1 Continuous slot 3Mill s			e wrapped			9 Drilled hole			
·	punched 4.0 i	7 Toro							
SCREEN-PERFORATED INTERVALS:								to	
	From	ft. to	35 5		.ft., Fror	m	ft. 1	to	
GRAVEL PACK INTERVALS:									
AND DOMESTICS AND A CONTROL OF THE PARTY OF	From	n. to			ft., Fror	n Bonto		lets 35.5'-31'	
6 GROUT MATERIAL: 1 Neat cen	nent 25ceme	ent grout	3 E	ientonite	loncre	te "	3.5	$\frac{1}{1}$ ft. to $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$	
		, From							
What is the nearest source of possible co		may projetst			4000	•		Standoned water well	
	ank 4 Lateral lines 7 Pit privy						15 Oil well/Gas well		
2 Sewer lines 5 Cess po		8 Sewage la	igoon			zer storage	16 C	Other (specify below)	
3 Watertight sewer lines 6 Seepage	e pit	9 Feedyard				ticide storage			
Direction from well? North East	LITHOLOGIC LOG		Trno		How mar TO	ny feet? ±30	PLUGGING 1	NITEDIALO	
FROM TO Concrete	LITHOLOGIC LOG	***************************************	FRO	IVI I			redama	MIETIVALO	
	. C.1.								
6.5' 7.5' Brown Sandy									
	Fine to Coars	<u>e</u>							
10' 17' Brown Silty									
	Fine to Coar								
31.5' 44' Limestone w 44' 49' Shale	v/Clay and Sha	re Seams	·						
44 49 511816					· · · · · ·				
				-					
				<u>.</u>	<u></u>				
7 CONTRACTOR'S OR LANDOWNER'S	CERTIFICATION: Th	is water well	was (1) co	nstructed,	(2) reco	onstructed, or (3	3) plugged un	der my jurisdiction and wa	
completed on (mo/day/year) 10/13/	/ <u>.</u> 93		 	and	this reco	rd is true to the	best of my kr	nowledge and belief. Kansa	
Water Well Contractor's License No	510					on (mo/day/yr)	12/14/9	3 , ,	
	Corporation				oy (signa:			hum	
INSTRUCTIONS: Use typewriter or ball point per	ı. PLEASE PRESS FIRMLY ar	d <i>PRINT</i> clearly	Please fill in hi			* 40	•	·	
of Health and Environment, Bureau of Water, To									