			TER WELL REC	CORD F	orm WWC-5	KSA 82a-	1212 ID N			
1 LOCAT	TON OF WA		Fraction	ALE	, CE.	Sec	ction Number	Township No	umber	Range Number
County: CLAY NE 14 NE 14 SE 14 39 T 9 S R 4 Fix Distance and direction from nearest town or city street address of well if located within city? From WINFIEL C EAST 2 MILLS ON 82 BWY, for North 15 MILLS ON HWY 859 NFST SILL OF RA.										
		NER: JAMI	S Malle	111/	, /				, .	
1	ddress, Box	نشم مقسقم	Volley Vi	id- Ri	d. 679	132	,	Application	Number:	ivision of Water Resources
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF	COMPLETE	D WELL	100	ft. ELEVA	TION:		
	N SECTION N		Depth(s) Grou	ndwater End IC WATER L	countered _EVEL	1	ft ow land surfac	. 2ee measured on mo	ft. 3 /day/yr	ft.
Pump test data: Well water was ft. after hours pumping hours pumping										
NW NE Est. Yield gpm: Well water was WELL WATER TO BE USED AS: 5 Public w								atter 8 Air conditioning		iection well
Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below									1	
W 1 1 E 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well										
SW SE Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sample wa									o/day/yrs sample was sub-	
		1	mitted		3,			ater Well Disinfecte		No
5 TYPE	OF BLANK C	ASING USED:		5 Wrough	ht iron	8 Concre	ete tile	CASING JOI	NTS Glue) Clamped
1 Stee		3 RMP (SI	R)		os-Cement		(specify below		Weld	ed
PVC		4 ABS		7 Fibergl	ass			•••••		aded
Blank casir	ng diameter		in, to		ft., Dia		in. to	ft., Dia		ft.
1		nd surface	-	in., we	eight <i>J.C.9</i>	(T.PV				e No
1 Stee		PERFORATIO 3 Stainles		5 Fibergl	ass		MP (SR)		estos-Cem er (Specify)	eni
2 Bras		4 Galvaniz		6 Concre		9 AB			e used (op	r
SCREEN OR PERFORATION OPENINGS ARE: 25 1000 5 Guazed 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 7 Torch cut 10 Other (specify)ft.										
SCREEN-PERFORATED INTERVALS: From										
From										
,	SHAVEL PAG	CK INTERVALS								ft.
			1 10111							
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other										
Grout Inter	vals: Fron	گے	ft. to		From	ft. 1	to	ft., From		
What is the	e nearest sou	rce of possible	contamination:	Nonc	Clo	50	. –	tock pens		bandoned water well
What is the nearest source of possi							11 Fuels	· ·	15 Oil well/Gas well	
			ss pool		8 Sewage lagoon		12 Fertilizer storage13 Insecticide storage		16 Other (specify below)	
3 Watertight sewer lines 6 S Direction from well?			page pit 9 Feed		9 Feedyard	How man		-	-	
FROM	TO		LITHOLOGIC	CLOG		FROM	TO	·	IGGING IN	TERVALS
0	j	* a .		0 100		1,101			- Canta III	
ブー	2	Pale	Clay							
5	3	1 20059	DAL							
3	20	WHO	- Shall	P						
20	26	Linesi	Tanl							
26	28	Wellow	- Shal	e						
28	77	Linos	TONI							
3/	40	Tan St	ale,							
40	10	Brown	SHOUS	-/-						
10	199	LIMISTE	مرق	- [W	TPC					
94	100	GNY SI	BILL							
• ,										
									244	
7										
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)										
,					This Motor	Well Becard		cord is true to the be d on (mo/day/yr)		16 200 7
	Contractor's usiness nam		O case	cas 6	This vvaler	**en necord		signature)		N / Sun P
			ON PLEASE PRESE	FIRMI V and PE	INT clearly Place	fill in blanke un			p three conies	to ansas Department of Health
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three codies to cansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeke Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL-OWNER and retain one for your records. Fee of \$5.00 for each constructed well.										