		R WELL RECOR	RD Form WWC-5	KSA 82a-121	2 ID No			
1 LOCATION OF WATE		Fraction 5 1/4 /	VE & NE		Number	Township	Number	Range Number
Distance and direction from nearest town or city street address of well if located within city? From Rindsliph 6. 7 miles North								
RR#, St. Address, Box # City, State, ZIP Code		13	read 665	5U ,		Board of Application	<i>Cooly</i> Agriculture, Di on Number:	Vision of Water Resources
J LOCATE WELL'S LOC AN "X" IN SECTION B	OX: De W Es W - NE - NE	peth(s) Groundw ELL'S STATIC v Pump st. Yield	vater Encountered VATER LEVEL test data: Well water gpm: Well water BE USED AS: 5 F 3 Feedlot 6 C 4 Industrial 7 [was	and surface rft. afteft. afte bly 8 pply 9 garden) 10 artment? Yes	neasured on reasured on reasured on reasured on reasured on reasons and reasons are reasons and reasons are reasons and reasons and reasons and reasons are reasons and reasons and reasons and reasons are reasons and reasons are reasons and reasons are reason	ft. 3 . no/day/yr hours pu hours pu ng 11 Inj 12 Ot ell	
S	ı mi	tted			Wate	r Well Disinfed	cited? Yes	No
5 TYPE OF BLANK CA 1 Steel PVC	3 RMP (SR) 4 ABS	6 7	Wrought iron Asbestos-Cement Fiberglass	8 Concrete t 9 Other (spe	cify below)		Threa	edded
Casing height above land	d surface		in weight SCA C	ir	n. to	ft., [Dia	ft.
1 Steel 3 Stainless Steel			Fiberglass	Dlbs./ft. Wall thickness or guage No			ent	
SCREEN OF PERSON OFFINION OFFI								
SCREEN OR PERFORATION OPENINGS ARE: 25 1000 45 5 Guazed wrapped 5 Guazed wrapped 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)								
SCREEN-PERFORATED INTERVALS: From								
GRAVEL PACE	KINTERVALS:	From From	ft. to 2.5 ft. to ft. to	80	. ft., From . ft., From . ft., From	•••••••••••••••••••••••••••••••••••••••	ft. to . ft. to . ft. to .	
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentenite 4 Other								
What is the nearest sour		tamination:			10 Livestoci			pandoned water well
1 Septic tank	4 Lateral li	nes	7 Pit privy		11 Fuel stor	•		l well/Gas well
2 Sewer lines	5 Cess poo	ol	8 Sewage la	agoon	12 Fertilizer	=		her (specify below)
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Direction from well? South How many feet?							U Plugg	
FROM TO		LITHOLOGIC L	og	FROM :	то	P	LUGGING INT	ERVALS
0 /	70p Sof							
12	Brown.	Clay						
111 05	LIMIS/ON						*	
18 1	Grove C	My						
26 28	CINIST ON	Chale						
20 32	Market 6	Zhalt						
72 78	Direct Dily	MILE						
78 42	Like Tan	1				· · · · · · · · · · · · · · · · · · ·		
112 54	Cor Dil	Chale	/ - 2	J		r	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
54 57	in CODA		WATEL)					
57. 66	ROOWN SI	all 1				· · · · · · · · · · · · · · · · · · ·		
60 80	LIMISTON	10					,	
	//-				<u> </u>			
7 contractor's or	LANDOWNER'S	ERTUFICATIO	N: This water well wa	(1) constructed	(2) reconst	tructed, or (3)	plugged unde	er my jurisdiction and was
Water Well Contractor's L	icence No	45/	This Water \					owledge and belief. Kansas
under the business name	of H	Hamin	WILL DOWN			nature)	ai ,	a Copp

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fit in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, 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.