	WATE	R WELL RE	CORD	Form W	WC-5	KSA 82a-1	212 ID	No					
1 LOCATION OF WATER	WELL:	Fraction		,	1.1	I	on Numbe	er To	wnship N	umber	Ra	nge Nu	_
County: Chase			4 NW		$VW_{\frac{14}{4}}$		29		21	<u>s</u>	R		
Distance and direction from	pearest town	or city street	address o	f well if k	ocated wit	nin city?	of	0-	0	Poi	NA		
4,5 mile South & 63/4 mile East of Cedar MOING 2 WATER WELL OWNER: DANA Widler													
RR#, St. Address, Box # :	Rt 1							D,	oard of Ac	griculture, [Division of	Motor [Docourooo
City, State, ZIP Code :	Ced	_	- 1		6684	~3			oplication		JIVISIOII OI	vvalet t	163001063
3 LOCATE WELL'S LOCAT		DEPTH OF			L	50	ft. ELE\	/ATION:					
AN "X" IN SECTION BOX	: [epth(s) Gro											
N i i	\	VELL'S STAT											
x 1	<u> </u>	۲ st. Yield						t. after t. after					
X-NW N	VELL WATER	R TO BE U	SED AS:	5 Pub	, , ,			conditioning 11 Injection well watering 12 Other (Specify below)					
w	Е	1)Domest 2 Irrigation		eedlot dustrial	6 Oil 7 Dor	field water :	supply o & garden	9 Dewa 10 Monit					
		Z migation		austriai	7 001	nestic (iawi	r & garden) TO WIGHT	oring wen				***************************************
sw si	SW SE Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sample was su												was sub-
was a crieffical/bacteriological sample submitted to bepartment: res													
S										_			
5 TYPE OF BLANK CASIN	NG USED:		5 Wrou	ght iron		8 Concret	e tile	CA	SING JOI	NTS: Glue	d .// (Clampe	d
1 Steel 3 RMP (SR)			6 Asbestos-Cement			9 Other (specify below)					ded		
Blank casing diameter	4 ABS	im to	7 Fiber		Die						aded		
Casing height above land se	ırface		in v	veiaht	Dia		in. to		II., Die all thickne	1	S	DR	26
TYPE OF SCREEN OR PER			II I., V	vergiit		Z PVC		103./11. **		estos-Cen			
1 Steel		5 Fiberglass			8 RMP (SR)			11 Other (Specify)					
2 Brass	4 Galvanized	l Steel	6 Conc	rete tile		9 ABS			12 Nor	ne used (or	oen hole)		
SCREEN OR PERFORATION					Guazed			8 Saw		•	11 None	(open	hole)
1 Continuous slot2 Louvered shutter	3 Mill:	slot punched			Wire wra Torch cu				ed holes er (specify	/)			ft.
SCREEN-PERFORATED IN	•	From	1				ft Ero						
CONCERT EN CHANEDIN	ITETIVALO.	From		ft.	to		ft., Fro	m		ft. to			ft.
GRAVEL PACK IN	NTERVALS:	From											
		From		π.	10		π., Fro	m		п. тс			
6 GROUT MATERIAL:	1 Neat ce			ment gro		3 Bento		4 Other					
Grout Intervals: From				., From .		ft. to		ft., F	rom		ft. to		ft.
What is the nearest source of possible contamination:							10 Livestocl				Abandoned		well
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool				7 Pit privy 8 Sewage lag									~)
2 Sewer lines 3 Watertight sewer line		9 Feedyard			13 Insecticide			10 (Other (spec	лу рек	JW)		
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Direction from well? How many feet? 6													
FROM TO		LITHOLOG	IC LOG			FROM	TO	,		JGGING IN	ITERVALS	,	
037	Top S	oil B	9 水										
3 5 5	Shale	TAN	<u>/</u>										
5 10	LIME	TAN											
10 11	Shalt	<u></u>											
11 12	LIME,	Fractu	ged		-								
12 19	Sale	TAN											
19 24 28 3	Sh-la	701	<u>, </u>										
28 34 2	Jare_	TAN	Somi	= She	-/0								
34 35 1	IME	Fran	Chal	ار ۲									
28 34 L 34 37 L 37 46 S	hale (Gray	C)									
46 50	LIME	Gray	/										
						$\searrow \bot$							
7 CONTRACTOR'S OR LA	NDOWNER'S	CERTIFIC	ATION: Thi										
completed on (mo/day/year)	////T/ 9	21 05		TL:-	10/040×14/-	II Desert	and this	record is tru-	e to the be	est of my kr	nowledge a	ind belie	ef. Kansas
Water Well Contractor's Licel under the business name of	ZINA	- W	ter	Nol	/ 17	m/q	as comple by	/ (signature)	(الانتقاد عمد ()	as I	1.21	no	-
				V 1 C /	, ,	1.7		. , 5	100	47 - 6			

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 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 <u>constructed</u> well.