Lagrania					Water We	ll Record	Form WWC-5						
1 LOCATION OF WATER WELL:			l l	RACTION	NW 1/4 SW			Section Number	er	Township Number		Range Number	
			SW 1/4				1/4 30		T 27 s		R 1E E/W		
Distance and direction frem nearest town or city street address of well if located within city?													
	4 W. Wal				Wich	<u>ita,</u>	<u>Kans</u>	as					
	R WELL OWNER:		ΓER,							Pear	d of Agriculture D	hybrelon of W	atar Dagouros
RR#, ST. ADRESS, BOX#: 2324 W. Walker CITY, STATE, ZIP CODE: Wichita, Kansa											oard of Agriculture, Divivsion of Water Resource		
	WELL'S LOCATION V N SECTION BOX:	WIIH		h(s) groundwa			40 1	ft. I	LLEVA	110N: 2	ft.	3	ft.
t   r			1 -	S STATIC W			_	BELOW LAND	SURFAC			_	31/2001
1   1			WELL	Pump test	_	_ •	ater was	ft.	afte		hours pum		•
'	NW NI	E	Est. Yie	•	gpm:		ater was	ft.	afte		hours pum		gpm gpm
M ₹		Е		le Diameter			0 40	ft.		nd	in.	to	ft.
₹w		E		WATER TO E			Public water			r conditionin		njection w	
1 , [;	×		1 De	omestic	3 Feedlot		Oil field wa		9 D	watering	12 (	Other (Spe	cify below)
	SW		2 Ir	rigation	4 Industria	l 7	Lawn and g	arden only	10 M	onitoring we	11		
			Was a cl	hemical/bacte	riological san	ıple sub	mitted to De	partment? Y	es	No	X ; If yes, m	o/day/yr s	ample was
	S		submit	ted				· ·	Water V	Vell Disinfect	ed? Yes	X	No
<b>├</b>	E OF CASING US	ED:			5 Wrought	iron	8	Concrete tile		CASING J	OINTS: G	lued X	Clamped
1 Steel	3 RM	IP (SR)			6 Asbestos		9	Other (Specif	fy below	)	V	elded	
2 PVC	4 AB	S			7 Fiberglas	S	S	DR-26			T	hreaded	
I .	ng Diameter 5		in. t	o 30	ft., I	Dia	in.	to	ft.	, Dia	in.	to	ft.
Casing height above land surface 12 in., weight 2.35 lbs./ft. Wall thickness or gauge No214												.214	
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless Steel 5 Fiberglass 8 RMP (SR) 11 other (specify)													
1 Steel 3 Stainless Steel 5 Fiberglass 2 Brass 4 Galvanized steel 6 Concrete tile							(openny)						
, , , , , , , , , , , , , , , , , , , ,						,			12 None abea (open no				a (anon bala)
SCREEN OR PERFORATION OPENING ARE:  1 Continuous slot 3 Mill slot						5 Gauzed wrapped				8 Saw cut 11 None (open hole)  9 Drilled holes			
I covered shutter A Vicinity and but the state of the sta													
1	PERFORATION			· · · · · · · · · · · · · · · · · · ·	7	Torch o				to Outer (sp			
SCREEN-	TERFORATION	INIERV	ALS:	from 30			o <b>4</b> 0	ft., Fr			ft. to		ft.
GRAVEL PACK INTERVALS: from 24					ft. to ft. to 40			ft., From ft., From			ft. to		ft.
from						ft. 1		ft., From			ft. to ft. to		ft. ft.
6 GROU	T MATERIAL:	1 Neat	cement		ement grout	10.		tonite		Other be		hole	
Crown Internals. Form											24 ft.		
What is the nearest source of possible contamination:				ia i i oni			10 Livestock pens			14 Abandon water well			
1 Septic tank 4 Lateral lines				7 Pit privy			11 Fuel storage			15 Oil well/Gas well			
2 Sewer lines 5 Cess pool				8 Sewag	ge lagoo	n	12 Fertilizer storage			16 Other (specify below)			
3 Watertight sewer lines 6 Seepage pit					9 Feedyard			13 Inse	ecticide	storage			
Direction from well? East How many feet? 30													
FROM	ТО		LITHOL	OGIC LOG			FROM	ТО	<b>-</b>	PLUC	GGING INTE	RVALS	
0 4 4 1	tops L5 clay												
			ine	a o o d									
				e sand					<u> </u>				
	io niedi	. CLIII C	Cars	e samu									
											13,0		
					***								
				4-2-4	v-077								
									1				
$\vdash$													
<sup>7</sup> CONT	RACTOR'S OR LA	NDOWNE	R'S CERTII	EICATION: Thi	s water well	was (1)	construct	<u>e</u> d, (2) recon	structe	d, ог (3) plu	gged under n	ny jurisdi	ction and
	npleted on (mo/d												
Well Co	ntractor's Licens	e No		ا	This Water \	Nell Re	cord was c	ompleted on	(mo/da	ay/yr)	U.b./.Q.	r\.'\.\	
Under th	he business nam	e ot.AA	*** <b>?</b> \\.	.≿.₩₩₩	e:::::::::::::::::::::::::::::::::::::	₩.₩.Y.₩	×2.v	∧ж by (s	ignatui	e)	Todd S	S. Ha	rn
1													