<del></del>	WAT	TER WELL RECORD	Form WWC-5	KSA 82a	1212			
LOCATION OF WATER WE	LL Fraction		Secti	on Number	Township Num	ber	Range Nun	nber
County: Rush	1/2	CSW 1/4 SW	1/4	25	т 18	s //	R 18w	E/W
Distance and direction from ne		No ou	Street addre	ess of well if	located within city?	A A	1	
LS Ze 1	Rush Center.		<u> </u>			1774		
WATER WELL OWNER:		nnitti Drlg	Co		Poord of Acut	Dispersion Dispersion	/* 	<b>D</b>
Dity, State, ZIP Code :	1008 Dougl	as bidg					vision of Water unknown	
DEPTH OF COMPLETED	WELL 55 #	Bore Hole Diameter	8 in	to 55	ft and	dilloor.	in to	4
Well Water to be used as:					11 Injec		m. to	
1 Domestic 3 Feedlot			9 Dewaterin		12 Othe		below)	
	7 Lawn and g	Anna Anna	10 Observati	Ÿ.		· · ·		
Nell's static water level	37 ft. below la	nd surface measured or	ı <b>.İ</b>		onth 20	da	y <b>7</b> 9	year
Pump Test Data		ft. after						
	pm: Well water was			•	hours pumping			
1 TYPE OF BLANK CASING		5 Wrought iron				ts_Glued_	, Clamped	
1 Steel 3		6 Asbestos-Cement			•		d	
Anna Carlos Carl		7 Fiberglass					led	
Blank casing dia . 5	in. to 3.5	ft., Dia	in, to	)	ft., Dia		in. to	ft.
Dasing height above land surf		in., weight				-		
TYPE OF SCREEN OR PERF 1 Steel 3	Stainless steel	E Eiborgioos	7 PVC	, P (SR)	10 Asbes			
	Galvanized steel				12 None			
Screen or Perforation Opening	N pr *				8 Saw cut		•	holé)
,	3 Mill slot <sup>y</sup>		wrapped		9 Drilled holes		TT TTOMO (OPON	noioy
2 Louvered shutter		7 Torc			10 Other (specify)			
Screen-Perforation Dia	. , <b>5</b> in. to		eina te	) 9: %	Manufit., Dia		in to	
Screen-Perforated Intervals:	From	ft. to	55 ft	, From		.ft. to		ft/:
	From	ft. to	ft درون	., From		. ft. to		ft;
Gravel Pack Intervals:	FromLO							
	From	ft. to						
	1 Neat cement				Other			
Grouted Intervals: From		· ·						
What is the nearest source of 1 Septic tank	possible contamination:  4 Cess pool		48	10 Fuel :			andoned water v	well
2 Sewer lines	5 Seenage nit	S Ecod yard	GOOTI PER MAINTAINNA (	12 Incoci	zer storage		well/Gas well ner (specify belo	ini d
3 Lateral lines	5 Seepage pit 6 Pit privy	9 Livestock r	Tens	12 IIIseu	tight sewer lines	TO OU	iei (specify belo	ivv)
Direction from well	<b>s</b> . ////	w many feet 200		2 Water	Well Disinfected? Ye		No	
Was a chemical/bacteriologica	al sample submitted to D	epartment? Yes	ranga	No	),,		: If yes, da	
Was a chemical/bacteriologica was submitted	month	day	year F	ump installe	d? Yes	N	l <u>o .</u>	
If Yes: Pump Manufacturer's	name	to an executive and the control of t	.∀.dModel No. √	. whiW			Volts	
Depth of Pump Intake	<u> </u>	**	Pumps Capa	city rated at				gal./min.
The second secon	1 Submersible	2 Turbine	3 Jet	4 Čenti		iprocating		
6 CONTRACTOR'S OR LAN			Men her her have	PHANE		gged unde	er my jurisdiction	n and was
completed on	<u>.</u>	month2	:O	day 79	9			year
and this record is true to the	best of my knowledge a	nd belief. Kansas Water	Well Contractor	's License No	0. • TOO			
This Water Well Record was	completed on ellys Waterwe		month 26	X000	y Price		year under th	e business
			by (signature) OGIC LOG	FROM			THOLOGIC LOC	
7 LOCATE WELL'S LOCATE WITH AN "X" IN SECTION	OIV	Top Soil-		11101	//	1-1	mocodio coc	<u> </u>
BOX:	30 55	Sand-Grav						· · · · · · · · · · · · · · · · · · ·
N								
		DR 95 48.				*****		
NW NE		M					VALUE OF AREA MARTINES OF THE SAME	
W F		Line	1000					
	-							
x								
<u>1</u>						·		
ELEVATION HINK POWN			-				The second second second	· · · · · · · · · · · · · · · · · · ·
ELEVATIONUNKNOWN	313							
Depth(s) Groundwater Encou INSTRUCTIONS: Use typewr							et if needed) t answers, Send	I ton throc
copies to Kansas Department	of Health and Environmen	nt, Division of Environmer	nt, Water Well Co	ntractors, Top	peka, KS 66620. Send	one to W	ATER WELL OW	VNER and
retain one for your records.								_