							n WWC-5	KSA 82a		1212 Township Number				Panga Number		
LOCATION OF WATER WELL: County: RTI, F.Y			Fraction NW 1/4 NW 1/4 NW					tion Number 23		T 0wnsnip Number			Range Number R 6 E/∰			
Distance a	RILEY nd direction f	rom nearest tov	vn or city stréet a						_ J	1 1				~~~~~~	L_/ 339.	
, 101a.100 a			ey Reservat													
WATER			Government					WELL	#1				,			
RR# St. A	Address Box	# · Direct	tor Facilit	y Eng	gineering					Board	of Agric	culture,	Division (of Water	Resources	
	ZIP Code	: Bldg	187 Fort	Riley	, KS 664	49				Applica	•					
			4 DEPTH OF (***************************************	ft FLEVA	TION							
AN "X"	IN SECTION	BOX:	Depth(s) Ground	dwater E	ncountered 1				2			ft. 3	3		ft.	
r [¥		1	WELL'S STATION	: WATE	RIEVEL1!	5	ft. b	elow land su	rface	measured	d on mo	o/dav/vr	5:	04-83	§ <i>.</i>	
ľ	' i	i			ata: Well wate											
	- NW	- NE	Est. Yield2													
e			Bore Hole Diam													
ě w –	1	E I	WELL WATER				ublic wate			r condition			Injection			
			1 Domestic	: 3	Feedlot	6 O	il field wa	ter supply	9 De	ewatering		12	Other (S	Specify b	elow)	
-	SW		2 Irrigation	4	Industrial	7 L	awn and g	arden only	10 Ol	bservation	n well		Moni	torir	1g	
			Was a chemical													
_		inean no santa and a santa	mitted						ater W	ell Disinf	ected?	Yes	X	No		
TYPE	OF BLANK C	ASING USED:		5 Wro	ought iron		8 Concre	ete tile		CASING	JOINT	S: Glue	d X	. Clampe	ed	
1 Ste	eel	3 RMP (S	R)	6 Asb	estos-Cement		9 Other	(specify belo	w)							
2 PV	'C	4 ABS		7 Fibe	erglass						_	Thre	aded	o . μ.γ o	,5869.	
Blank casi	ng diameter	5	.in. to 914	f	t., Dia		in. to	18-34	ft	t., Dia			in. to 30	5 - 54 (£ ft.	
Casing he	ight above la	nd surface	36	in., we	ight 2.•.8	2		lbs.	/ft. Wa	all thickne	ess or g	gauge N	10	. 200		
TYPE OF	SCREEN OF	R PERFORATIO	N MATERIAL:				7 PV	There is no the contract of th				os-cem				
1 Ste	eel	3 Stainles	s steel	5 Fibe	erglass		8 RM	P (SR)								
2 Br	ass	4 Galvania	zed steel	6 Cor	ncrete tile		9 AB				None (used (o	pen hole)			
SCREEN	OR PERFOR	ATION OPENIN					vrapped			Saw cut	aus dominit		11 No	ne (oper	ı hole)	
	ontinuous slot		fill slot		6 Wire	•	•			Drilled ho						
	uvered shutte		(ey punched		7 Torch	ı cut	40		10 (Other (sp ಾ/ು	ecify) .		38			
SCREEN-	PERFORATE	D INTERVALS:			ft. to .											
,		317 IN PERSONAL O			ft. to .											
(JHAVEL PAG	CK INTERVALS		,	ft. to		. 19 58	ft., Fro							ft.	
al coour	r material	: 1 Neat	From 53	2 Com	ent grout					er					11.	
Grout Inte	nvale Eron	n O	.ft. to 13	Z Oeiii	From 18	3	ft	to 34	Out	ft From	n	38	ft. tc	54		
			contamination:					10 Live					Abandone			
	eptic tank		ral lines		7 Pit privy	-	7.7	11 Fuel		•			Oil well/G			
2 Sewer lines 5 Cess						ioon								Other (specify below)		
		er lines 6 See	•					storage	Accompany of the Company of the Comp							
Direction	•	General			- · · · - · · , - · · ·			How ma		_		01	.000			
FROM	TO		LITHOLOGIC	LOG			FROM	ТО			Lľ	THOLO	GIC LOG	ì		
0	26		lay, Brown					1								
26	51	Fine Sa	nd, Coarse	Sand,	, Med Grav	/e]										
51	60		nd, Coarse	Sand,	, Med. Gra	ve	1									
		Pea Gra	·			_										
60		Grey Li	mestone													
				.,												
		· · · · · · · · · · · · · · · · · · ·									~···					
													*			
														******	~~ <u></u>	
P-1																
	1						2-7-2-									
***************************************	-		400-000-F-000		and sadd to the time time to the time to t				ļ							
			MAN CONTROL OF THE PARTY OF THE													
								1	<u> </u>		(0)			1 0		
Francis			ER'S CERTIFICA 5-04-83				(1) constru									
completed	d on (mo/day	/year)						and this rec				of my k	nowledge 083	e and be	ııet. Kansa	
			182			Well	Record w			P /) <i>//.</i> :		T . T.Y			
under the	business na	me of Stra	ader Drilli II point pen, <i>PLEA</i>	118. 00	CO FIDALVA	nd E	PRINTOLOG	by (sign	ature)	inks und	erline o	(XX)	he correc	of answer	rs. Send to	
three cop	ies to Kansas	Department of H	lealth and Enviro	nment. D	ivision of Enviro	nme	ent, Enviror	nmental Geol	ogy Se	ection, To	peka, K	(S 6662)	0. Send o	ne to WA	ATER WEL	
OWNER	and retain or	ne for your reco	rds.	-, -					- *							