mu	1-5	WATER W	ELL REC	ORD	Form WWC-	-5 K	SA 82a-12	12		
	- WATER WELL:	Fraction	····		Section N	lumber	Township	Number	Range N	lumber
County: Frank	lin	ne 1/	/4 se 1/4	ne ·	1/4 29		T 16	S	R 20	E.XW
	ction from nearest tow e Franklin Co La		address of	well if loc	ated within city?					
3 WATER WELI	OWNER: US GO	eological Si	urvey	<u>-</u>	····					
RR#, St. Addre	ss, Box # : 4821 (Quail Crest	Place			Boar Appl	d of Agriculication Num	lture, Divisi	on of Wate	er Resources
	Lawic	nce Ks 660					~~~			
	L'S LOCATION SECTION BOX:	DEPTH OF	COMPLE	TED WE	LL 37.3	ft, ELE\ 	VATION:	930.0		
T .	N	WELL'S ST	TATIC WAT	ER LEV	ntered 1di /EL 13	.ft. below I	and surface	measured o	n mo/day/yı	r8/11/92
A NNA/	l l		•		ater was			•		gpm
-NW-	- NEX-	Est. Yield	gpm	ı <u>:</u> Well wa	ater was	ft. after.		hours pum	ping	gpm
₩ w !	┤ ╌┤⋿	Bore Hole (Diameter.4.	5	in. to 37.3	ft., and	0.45	in. 1	0	well
7	1 1 1	1 Domesti	c 3 Feed	JSED AS	S:5 Public wate	er supply	8 Air condi Dewateri	tioning 11	Anjection v Other(Sp	veii ecify below)
_ NM−	- — NE		1 4 Indust	trial	6 Oil field wate 7 Lawn and ga	irden (1	0 Observa	tion well?	MONITO	ORING
¥	[Was a chemic	al/bacteriolo		nple submitted to	· · · · · · · · · · · · · · · · · · ·	/			
	٦	was submitte		g a. oall			well Disinfe		No.	*
5										
	ANK CASING USE	O 1111	ought iron		B Concrete tile			NTS: Glued	Cla	amped
1 Steel 2 PVC	3 RMP (SR) 4 ABS		bestos-Cei	ment 9	9 Other (specify	y below)		Welde	edbe	
1 1	4 ABS meter2in	7 FID	erglass		Other (specify	•••••	4 D:-	111198	in 4-	<u></u>
Casing Height a	meterthe bove land surface	. to <u>52</u>	π., Dia	3 iaht	in. to		π., Dia thickness	or gougo N	ın. to sch 4	10
Casing neight a	bove land surface	······································	in., we	_					0	
	REEN OR PERFOR				,,,		tos-cement			
1 Steel	3 Stainless		perglass							
2 Brass	4 Galvanized	d Steel 6 Co	ncrete tile	9 4	ABS 1	12 None u	ised (open	hole)		
SCREEN OF PE	RFORATION OPEN	VINGS ARE:	5 Gauze	d wrapp	ed 8 Saw	cut	11 No	ne (open h	ole)	
	nuous slot 3 Mill		6 Wire w					no (opon n	0.0)	
2 Louve	ered shutter 4 Key	punched	7 Torch	cut	10 Othe	r (specify)			
SCREENED-PE	RFORATED INTER									
		From.		ft.	to37.3	ft., F	rom	ft.	to	ft.
GR	AVEL PACK INTER	VALS: From.	24.8	ft.	to37.3	ft., F	rom	ft.	to	ft.
		From.	•••••	ft.	to	ft., F	rom	ft.	to	tt.
GROUT MATE	RIAL: 1 Neat	Cement	2 Cem	ent grou	ut (3 E	ntonite		Other		
Grout intervals:	From. 24.8	ft. to?	2 ,	From	ft. 1	in .	ft Ero			
	est source of possib			1 10111		stos-cem	-		idoned wa	
1 Septic	•	Lateral lines	7 Pit pr	ivv	11 Fuel:		O. II.		ell/Gas w	
2 Sewer		Cess pool	•	ivy age lago		storage izer stora	ge.		er (specify	1
	ght sewer lines 6	•	9 Feed	-		used (op	•		d 3 /	below)
Direction from we	əli?		<i>3</i> 1 66 0	, u.u	How ma			***************************************	······ <i>O</i> ·····	
FROM TO		DLOGIC LOG		FR	OM TO		LI	THOLOGIC	CLOG	
0 2.0	O' top soil			20.4	37.3	hard	limeston	DI=		
2.0 14.0	tan to brown	ı clay		•	2.10		Ţ)) [[[[]	W	C 20 16
14.0 14.3		•					10		7.7	
14.3 15							لما		•	· UI
15.5 16.0								A + -~	4 00-	Start S
16.0 16.								CV	4 1992]
									_	
16.5 17.0							I	DI'ME	ONG	
17.0 19.							-	,	array day San San	
19.5 20.4	4 soft limestor	ne								V 37
1 CONTRACTOR'S	OR LANDOWNER'S	CERTIFICATION	N: This wate	r well wa	s (1) constructed	(2) recor	structed or	(3) plugged	under my ii	risdiction and
was completed on	(mo/day/year)712	1/92	mis walt		and this record is	true to the	best of my	knowledge a	and belief. K	ansas Water
	icense No						•	0 /20 <i>[</i> 02		
	name of USGS,		****************************	by (sign	\sim	· /	IL.	1601	1	.0
			00 E1D1#14 :			in blant	ITW	que	m	'
IND I NUC HUNS: USE	typewriter or ball point pe	m. PLEASE PHE: vironment. Bureau	ວວ r IHMLY A Lof Water Pro	NU PRINT tection. To	i clearly. Please IIII peka, Kansas 6662	ш bianks, ui 20-7320, Tek	nderline or circ aphone: 913-8	⊯ τ⊓e correct 62-9360. Sen	answers. Sei d one to WAT	TER WELL