County: Distance and of	HUMISI	WELL:	Fraction	CORD F	orm WWC-5	KSA 82a-12 Section	12 ID on Numbe		ship Number		Range Numbe	mber
Distance and d	A STA	The c	c SE	4 NE	1/4 NW 1/4		//	Т	//	\mathcal{S}	R 10 6	2 w
, , , , ,	lirection from	n nearest town	or city stree	t address of v	well if located wit	hin city?	om ,	wango	60	6 MI	us South on	
2 WATER W	ELL OWNE	R: Mike	WISH		7							
RR#, St. Addre City, State, ZIF	ess, Box # Code	2765. Wenn	z Fom	65	47			Appl	lication	Number:	Division of Water Reso	
		TION WITH 4	DEPTH OF	COMPLETE	D WELL	20	ft. ELE	/ATION:		••••••		
AN "X" IN SE	ECTION BO		Depth(s) Gro								3	
N\	ر _ ارد	' NE	P	ump test data gpn	a: Well water w n: Well water w	as	f	after after		hours	pumping pumping Injection well	. gpm
w		<u> </u> E	Domest 2 Irrigatio		edlot 6 Oil ustrial 7 Doi	field water s nestic (lawn	upply & garden	9 Dewater) 10 Monitori			Other (Specify below)	
sv	N	1 1	Was a chemi mitted	cal/bacteriolo	gical sample sub	mitted to De	•	? Yes No Water Well Di			mo/day/yrs sample wa No	s sub-
TYPE OF I	BLANK CAS	ING USED: 3 RMP (SR)	`	5 Wrough	nt iron os-Cement	8 Concrete 9 Other (sp			NG JO		ed Clamped	
2 PVC		4 ABS 🖵	,	7 Fibergl	ass					Thr	eaded	
Blank casing of Casing height					ft., Dia eight <i>S.c.h. 4.0</i>						in. to ige No	
TYPE OF SCF				III., WC	ngiit 3	PVC	1			estos-Cei	_	
1 Steel 2 Brass		3 Stainless 4 Galvanize		5 Fibergl 6 Concre		8 RMP 9 ABS	(SR)				y) ppen hole)	
SCREEN OR	PERFORAT			1000 5	5 Guazed			8 Saw c			11 None (open hole	;)
1 Continu 2 Louvere			y punched	,	6 Wire wra 7 Torch cu			9 Drilled 10 Other		y)		ft.
SCREEN-PEF			From	100	ft. to	120	ft., Fro	m		ft. t	o	ft.
GB/	WEI BACK	INTERVALS:	From		ft. to	120	ft., Fro	m m		ft. t	0 0	ft.
GH/	VLLIAON	INTERVALS.	From	7	ft. to		ft., Fro	m		ft. t	0	ft.
6 GROUT N	MATERIAL:	1 Neat	cement	_ 2 Cem	ent grout	3 Bentor	nite	4 Other				
Grout Intervals	s: From	ح	ft. to	25ft.,	From						ft. to	
What is the ne		•		NON	GG Srivy			estock pens			Abandoned water well	
1 Septic t 2 Sewer		4 Latera 5 Cess p				000		l storage			Oil well/Gas well Other (specify below)	
3 Waterti	ght sewer lir	nes 6 Seepa			8 Sewage lag9 Feedyard	oon	13 Ins	tilizer storage ecticide storag				
Direction from FROM	TO TO		LITHOLOG	NC LOG		FROM	How m	any feet?	DI I	ICCING I	NTERVALS	
A	10	T2.	5016	alc Log		PROW	10			Jagina ii	NIERVALS	
/	7	Brown	Cho	/								
7	16	LMISI										
76	3 / 35	ProWN	Shall						RE	CEIV	ED	
		611W156	Shele	-								
75	52	LimyTo	r (,						MOA	0 2 20	004	
75 46								BU	DEA	U OF W	ATED	
75 46 51	52	1/clow	5414	4///					1 1 7		low i por the	
75 46 52 52	52 89	V/CHOV OTH GI I MICTO		ele (τ				111174	001 88	MICK	
75 46 51	59 91 906	Vilor OTH GI LithISTO Brown	wy Sh	Ne,	745)				1112		MATER	
75 46 52 53	89	received of the GI L. Huss To Prown Lixus To	Ly Sh	No.					1127		MICK	
75 4/ 51 57 89	99		Ly Sh	Me,	71,				11127		MICK	
75 41 51 57 797 106	89 91 106 120	Linist	ny Shi ki Ehili we	(Wa,	74,5							
75 41 51 57 7 CONTRAC completed on (TOR'S OR mo/day/year	_ANDOWNER	AY Shi	CATION: This	This Water We	(1) construc	ted, 2) re	constructed, record is true	or (3) p	olugged ur	nder my jurisdiction an snowledge and belief. k	d was

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 cansas 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.