			WAT	ER WELL RECOR	D Forn	WWC-5	KSA 82			
$\int LOCATIC$		TER WELL:	Fraction Lot 2 1	⁄4 SW 1∕4	NW	Sect	ion Numbe 30	er Township T 18	Number S	Range Number
		from nearest toy	5 , 55 , 55 , 55 , 55 , 55 , 55 , 55 ,	address of well if h		11.00	<u> </u>	1 1 2	<u> </u>	I D E/V
		Center, K		addioso of World	oculou wil	, Oity				
In the continuous account to Contract the Land	and the second s	NER: John C								
		k#:Route						Board o	f Agriculture	Division of Water Resou
		Rush C		67575			e.		ion Number:	1 401
				COMPLETED WEL	. 66		4 CLEV	(ATION) Unkno		
T	N SECTION I - NW	Y BOX:	Depth(s) Groun WELL'S STATI Pur Est. Yield	ndwater Encountere C WATER LEVEL mp test data: Well .600. gpm: Well	d 1.30 water wa water wa	30 ft. be	ft. Flow land s ft.	2urface measured after	ft 3 on mo/day/yr hours pu hours pu	6/6/91 imping
* v - -	- SW	E SE		TO BE USED AS: c 3 Feedlot	5 Pt 6 Oi	ıblic wateı I field wat	supply er supply	8 Air conditioni 9 Dewatering	ng 11 12	. to
	1]		The state of the s				partment?		; If yes	, mo/day/yr sample was
TYPE O	F BLANK	CASING USED:		5 Wrought iron	500 100 100 100 1000	8 Concre	*******			dClamped
1 Ste	Not believe to the contraction of	3 RMP (S	R)	6 Asbestos-Cer						led
2 PV		4 ABS		7 Fiberglass		4.0	The state of the s	25.55000	Thre	aded
Blank casin	ng diameter	16	in. to 4.6	ft., Dia						in. to
Casing heig	ght above la SCREEN O el			5 Fiberglass 6 Concrete tile	16	5 7 PV0 8 RM 9 ABS		s./ft. Wall thicknes 10 A 11 C 12 N	ss or gauge N Asbestos-cement Other (specify) None used (or	io Sch 40 . ent)
		RATION OPENIN						Company of the state of the sta		11 None (open hole)
	ntinuous slo		fill slot		Wire wrap			9 Drilled hole		
	vered shut		ey punched		Torch cut			The second of th	100.000	
SCHEEN-P	'EHFOHATI	ED INTERVALS:		2. P2. P2. P2. P.						toto
_	DAVEL DA	OK INTERVALO.								to
٠	INAVEL FA	CK INTERVALS:								to
S GROUT	MATERIAL	1 Nest	cement		entra de la companya	3 Bento	variately, debilited by her		the same and the s	. ,
Grout Inten What is the 1 Sep 2 Sev	vals: Fro e nearest so ptic tank wer lines	m 0	contamination: ral lines s pool	ft., From . 7 Pit priv 8 Sewag	/y je lagoon		o	estock pens el storage tillizer storage	14 <i>A</i> 15 0 16 0	ft. to Abandoned water well Dil well/Gas well Other (specify below) e of field
		er lines 6 Seep	page pit	9 Feedya	ard			ecticide storage	111441	Y
Direction fr	Property of the Control of the Contr	<u> </u>	LITHOLOGIC	CIOG		FROM	How m	nany feet?	PLUGGING	INTERVALS
FROM	TO	A1	LITTOLOGIC	o Lod		I HOIVI	- 10		1 20000	ITTERIVALO
0_	25	Clay	1	id 7	alea					
25	- 66	Sand and	graver wr	th clay stre	aks					
	4,10000 - 10000		alanda artinda Kabanya (ji talisina	<u></u>			, de la linia de della est			
					 	*******	1014 (AAA 1104) 407			
	<u> </u>						Antonio de la		1, 11, 14 11, 11, 11, 11, 11, 11, 11, 11	
		and the second sections			 				4 	<u> </u>
			li dadiya diya da sanday baba da baya da baya dayad	a nigari y diang ang mang mang matalang an ang nigarana					<u></u>	alphinistra (1974 - 1974) e recentina de la companya
			lagangkat samualang ang at ang and ang ang tina tit salitan.	<u>ىيىن ھامىدىلىرى بىرى ئىدى ئىسى سىلىسى بىرى سىلىسى</u>						
										
										
							- wyth in the land			
							4			— mark salam marka salam m Salam marka salam marka sa
7 CONTE	RACTOR'S	OR LANDOWNE	B'S CERTIFICA	TION: This water \	vell was f	Constru	ted (2) re	constructed or (3) plugged un	der my jurisdiction and
										nowledge and belief. Ka
Water Well	Contractor	's License No	186	This Wa	ater Well F	lecord wa	s complete	d on (mo/day/yr)	20 0 0 0 0 0 5 x x	7/31/91.

INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansas 66620-7320. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.