			WATE	R WELL R	ECORE) Form	WWC-5	KSA 82a-	1212 I	D No.		3			
	ION OF WAT		.: [Fraction					tion Numb		Towns	ship Nun	nber	Range Nu	umber
	Nyandot			NW		VW 1/4	NW		الا		T	_1/_	S	R 25	© W
Distance a	nd direction f	rom neare		or city stre	et addre	ess of well	if located	within city?							
APP	rux. 300	o' noi													
2 WATER	R WELL OWN	NER: Col	igate.	-Palmol	ive			-							
RR#, St. Ac City, State,	ddress, Box			nsas A Citu K		6105						d of Agri		vivision of Water	Resources
	WELL'S LO						/FII 4	40	ft FI	EVATION					
AN "X" II	N SECTION I	BOX:	D. W	epth(s) Gr 'ELL'S ST/	oundwa ATIC WA Pump te	ter Encour ATER LEV est data:	ntered EL3.7 Well wate	1ft. bel r was	ow land su	ft. 2 urface mo . ft. after	easured	on mo/c	ft. 3 lay/yr . hours p	11/3 <i>e/o5</i> umping	ft. gpm
w	-NW	- NE			ER TO E stic	3 Feedlot 4 Industri	AS: 5	Public water : Oil field wate	supply r supply	8 A 1 B	Air condi Dewateri	tioning ng	12 C	jection well other (Specify be	elow)
	-SW - 	- SE		as a chen	nical/bac	cteriologica	al sample	submitted to	Departme		No			no/day/yrs sampl N	le was sub- No
5 TYPE (1 Stee 2 PVC			P (SR)		6 4	Wrought in Asbestos-C Fiberalass	Cement	8 Concr	ete tile (specify b	elow)	CASIN	ig Join	Weld	d Clamp ledaded	
				in to		3								in. to	
														je No. 54 84	
	SCREEN OR					mi, weigh		7 PV		103.			stos-Cem	ont.	
1 Stee 2 Bras	əl	3 Sta	inless S vanized	teel	5 1	Fiberglass Concrete t			MP (SR)			1 Other	(Specify	D CPVC	·
	OR PERFOR	ATION OF	PENINGS	S ARE:			5 Guar	zed wrapped		Ω	Saw cu			,	n hole)
1 Con	itinuous slot vered shutter		3 Mill s					wrapped		9	Drilled	holes		11 None (oper	
			•	•	40			~ ~			,				
SCHEEN-I	PERFORATE	DINIER	ALS:	From	46		ft. to	34-	π., ⊦ # F	rom	34		ft. to	33 33	tt.
(GRAVEL PAG	CK INTER	VALS:	From	40		ft. to	34	ft F	rom	.34	ł	ft. to	33	ft.
				From			ft. to		ft., F	rom		•	ft. to		ft.
	JT MATERIAI		Neat ce			Cement		3 Ben							
	rvals: From					ft., Fro	m	ft.				n		ft. to	
	e nearest sou				n:	_				ivestock	•			bandoned wate	
,	otic tank										_			Dil well/Gas well	
2 Sewer lines 5 Cess pool						8 Sewage lag							16 C	Other (specify be	low)
3 Watertight sewer lines 6 Seepage pit						9	Feedyar	d		nsecticid	-	9.	•••••	••••••	
Direction fr								T		many fe	et?				
FROM	то			LITHOLO	GIC LO	G		FROM	то			PLUC	GING IN	ITERVALS	
0	6	Fill													
_6	13	Clay,	dark	gray y dar											
13	16	Sand	y clay	y, dar	Kgrúj	r									
16_	33	,	FIZ	30(1)	0 1 20	7/	λ y								
33	40	Sane	l' EW	e to	medi	um				-					
								<u> </u>							
										-					
										+					
								-							
		L		, -											
Z CONTR	RACTOR'S O	R LANDO	WNER'S	CEPTIF	CATION	N: This wa	ter well w	as (1) constr	ucted, (2)	reconsti	ructed, c	r (3) plu	igged und	der my jurisdiction	on and was
completed (on (mo/day/y	ear)	!!/	00					and th	nis record	l is true to	the bes	st of my kr	nowledge and be	lief. Kansas
	Contractor's						his Water	Well Record	was com			y/yr) / .			
	ousiness nam			-OTE(HL						by (sign			and I	11/10	
INSTRUC	TIONS: Use type	writer or ball o	point pen. F	PLEASE PRE	SS FIRML	Y and PRINT	clearly. Pleas	e fill in blanks, un	derline or circ	cle the corre	ect answers	Send tob	three copies	Kansas Departme	ent 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 constructed well.