	W	ATER WELL REG	CORD	Form W	WC-5	KSA 82a-	1212	ID No			6	COEN
LOCATION OF W	ATER WELL:	Fraction 1/4		_{1/4} 5			ction Num			p Number) R	Range Number
Distance and direction	from nearest to	wn or city street	address of the Ro		cated wit	hin city?	16					
WATER WELL OV	WNER: C;+y	- AF TY	Pe Ka	^	40							
RR#, St. Address, Bo City, State, ZIP Code	D 12	SE 7th eka k	ST. S	R001		٠			Applica	tion Number		of Water Resources
LOCATE WELL'S L	OCATION WITH	4 DEPTH OF	COMPLE	TED WEL	L				N:			
AN "X" IN SECTION NNW W		Pu Est. Yield WELL WATEF 1 Domestic 2 Irrigation	mp test d	lata: We pm: We JSED AS: eedlot ndustrial	ell water w ell water w 5 Put 6 Oil 7 Doi	as as olic water field wate mestic (la	supply r supply wn & gard	ft. after ft. after 8 g	rAir condition Dewatering Monitoring	hour hour hour ning 11 12 well	s pumping s pumping Injection 2 Other (S	pecify below)
was a chemical/bacteriological sample submitted to Department: Tes										No No		
5 TYPE OF BLANK				ught iron		8 Concr			CASING			Clamped
1 Steel 2 PVC	R)	6 Asbestos-Cement 7 Fiberglass			9 Other (specify below)			Welded Threaded				
Blank casing diamete	12	iņ. to	48	ft.,	Dia		in. to		ft.	Dia		. i <u>n.</u> toft.
Casing height above	land surface	24	in.,	weight				lbs.	./ft. Wall thi	ckness or g	uage No	Sch. 40
TYPE OF SCREEN C			5 Fib.			7 P\	/CO			Asbestos-C		
1 Steel 2 Brass	3 Stainles 4 Galvani		3			8 RMP (SR) 9 ABS			11 Other (Specify)			
SCREEN OR PERFO	RATION OPENI	NGS ARE:		5	Guazed	wrapped		Œ	3. Saw cut	>	11 No	one (open hole)
1 Continuous slo	t 3 N	/lill slot	I slot 6 Wire wi			apped 9			9 Drilled holes 0 Other (specify)ft.			
2 Louvered shutt		Key punched	48			_						
SCREEN-PERFORAT	TED IN LERVALS			π. ft.	to		π., ι ft l	From From	***************************************	π ft	. to	ft.
GRAVEL PA	ACK INTERVALS											ft.
		From		ft.	to		ft., l	From		ft	. to	ft.
6 GROUT MATERI	AL: 1 Nea	it cement	2 Ce	ement gro	out	3 Ben	tonite	40	ther	Dr:11	Cottin	25
Grout Intervals: Fro	om ර	ft. to	<u>'O</u> 1	t., From .		ft.	to		.ft., From .		ft. to	ft.
What is the nearest s	ource of possible	contamination:					10 l	Livestock	pens	14	4 Abandoi	ned water well
1 Septic tank		ral lines			t privy			Fuel stora			5 Oil well/	and the second s
2 Sewer lines	s pool	•			oon		Fertilizer	_	16	6 Other (s	pecify below)	
3 Watertight sew Direction from well?	South	page pit ナ いい す		9 F6	eeayara			ınsecticid v many fe	le storage			
FROM TO	2007h	LITHOLOGI	C LOG			FROM	TO	V Marry 10		PLUGGING	INTERVA	ALS
0 28	Fill +	Clay				•						
28 48	mediu	m 40 C	parse	Sand	Heran	(
48 57	Coarse	2 and	Trac	e 91	awel							
57 60	1 inesto.	ne chip	35			-d :						
60 68	Course	Sand,	grav	ex+C	mostone	chip	5		***			
						/		1 /				
							106	15				
				0.1	وُل س	2 1	ع ر	1				
		JUPI	cal	401								
		- / /										
7	OD LANDOWS	DIO CERTICIO	ATION: T		P			\		(0)		in what had been and and
CONTRACTOR'S completed on (mo/day)	OH LANDOWNE	9/13/62	ATION: TI	nis water	well was	(1) constr	ucted (2)) reconst	ructed, or (3) plugged ne hest of m	unaer my v knowleda	jurisdiction and was ge and belief. Kansas
Water Well Contractor	's Licence No	509		This	Water We	ell Record	was com	pleted or	n (mo/day/	r) 9/	30/0	12/1/

under the business name of the Daylor's North Catral L.C. by (signature)

INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answer Send top three copies to Kansas 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 constructed well.