WATER	WELL REC	CORD	Form WWC	C- 5	Division of Wa	ter Resources; App. No.		
	TION OF WA	TER WELL:	Fraction NE 1/4 NE 1/4	M	Section Number	Township Number	Range Nur	
Distance	e and direction	from nearest town or	city street address of v	vell if	Global Positionin	g Systems (decimal deg		
loootad	within aity?	and Philips / A	wath TMIIS	た か !	Latitude:	g systems (decimal deg	1000, 111111. 01	uigits)
loadhu	All The	les fist 25	MIN ON S WAR SISONM	outh	Longitude:			
2 WATI	ER WELL OW	NER: Dougt TA	WNI SIZINM	MARY	Elevation:			
RR#, S	St. Address, Bo	x# 70228 V	CEA BL		Datum:			
		Divisor V	c 16526		Data Collection	Method:		
	TE WELL'S	PHEFTH OF CON	APLETED WELL	80	fi	.		
LOCA				311				_
	AN "X" IN ON BOX:	Depth(s) Groundwat WELL'S STATIC W	er Encountered (1) VATER LEVEL.].[)	 .ft.	ft. (2) below land surfac	ft. (3) te measured on mo/day hours pumping	/yr	ft.
	N	Pump test da	ita: Well water was		ft. after	hours pumping		gpm
,		Est. Yield. J.O	om: Well water was		ft. after	hours pumping		gpm
NW -		1 Domestic 3 F	BE USED AS: 5 Put	olic water	supply 8 Air	conditioning 11 Inj		1 ,
w	E (2 Irrigation 4 In	ndustrial 7 Domes			onitoring well	her (Specify b	
ew.	SE	2 migation / h	nadoural / Domes	tie (iuwii t	ac garden) 10 mic	mitoring wen		
sw-	- SE					; No		y/yrs
		Sample was submitted	ed	Wate	er well disinfected?	? Yes No		
	S							
	OF CASING U		at Iron 8 Cor			IG JOINTS: Glued		
					below)			
Plank aggi	VC 4 ABS	7 Fibergla	SS			Threaded ., Diameter		a
Casing hei	oht above land	surface	in Weight	46	In. to It lbs:/ft Wall th	ickness or guage No	ın. to	II.
TYPE OF	SCREEN OR I	PERFORATION MAT	TERIAL:		ios./it. wan tii	ickliess of guage 140		
1 Ste			erglass (7 PVC)	9 <i>A</i>	ABS	11 Other (Specify)		
2 Br	ass 4 Gal	vanized Steal 6 Con	ncrete tile 8 RM (S	R) 10.	Asbestos-Cement	12 None used (open	hole)	
SCREEN	OR PERFORA	TION OPENINGS A	3E: 95/2/					
700	ontinuous slot	3 Mill slot	Service of Wrapped 7	Torch cut	9 Drilled holes	s 11 None (open h fy) ft. to	ole)	
SCREEN-	DERFORATEI	INTERVALS: From	whe wrapped 8	Saw	ft From	(y) ft. to		
JCKELIV-	i Lid Old II Li	Fron	1 ft. to		ft., From	ft to	,	ft.
G	RAVEL PACK	INTERVALS: From	n	.80	ft., From .	ft. to ft. to ft. to		ft.
		Fron	n ft. to		ft., From	ft. to		ft.
6 CDOU	T MATERIAL	1 Nagt agmant	2 Coment grout	ontonita	1 Other			
Grout Inter		m ft to	ft., From	entonite	ft to	ft., From	ft to	fr
	e nearest source	e of possible contamin	ation:			10., 1 10111	10. 10	16.
	ptic tank	4 Lateral lines		10 Livest	ock pens 13 Ir	secticide storage	16 Other (spe	cify
	wer lines	5 Cess pool	8 Sewage lagoon	11 Fuel st	•	abandoned water well	below)	•
		lines 6 Seepage pit			0			
		I ITTION OF			* 			
FROM	TO	LITHOLOG	IC LOG	FROM	I TO	PLUGGING INT	ERVALS	
0		Sal		+				
5 11		ove chy		_				
37	7/ 100	own Shall			 	·		
3/	75 64	V Shell	1					
35	27 7	WISTANC /	WASEC					
311	46 700	Chall	7					
46	55 an	V ONY SAI	Le					
55	59 210	WITON &						,
59		y ONY SHOW						
7 CONTR	ACTOR'S OF	CLANDOWNER'S	ERTIFICATION:	this water	well was (1) cons	tructed (2) reconstruct	ed, or (3) plug	gged
under my j	urisdiction and	was completed on (m	o/day/year) 7./2.6 /	r Wall D	this record is true	to the best of my know d-on (mo/day/year)	viedge and be	Ale Ale
under the b	ousiness name of				cord was complete y (signature)	on (mo/day/year) [.,	كلاكل	DT
INSTRUCT	IONS: Use typew	riter or ball point pen. PL	EASE PRESS FIRMLY and	PRINT clear	rly. Please fill in blan	ks, underline or of the the co	orrect answers.	Send to
three copies t	to Kansas Departm	ent of Health and Environn	nent, Bureau of Wate, Geo	logy Section	, 1000 SW Jackson St.	, Suite \$20, Topeka, Kansas	66612-1367. Te	elephon
785-296-5522 http://www.k	2. Send one dheks.gov/waterwe		NER and retain one	for your re	ecords. Fee of \$5	5.00 for each constructed	ı well. Visit	us a