LOCATION OF WAT		****	VELL RECORD F	Form WWC-5	KSA 82			
County 2		Fraction	1		tion Number			Range Number
County: Distance and direction	from nearest town c	or city street addre			4	া 32	S L	R (EW)
In well	lington							
WATER WELL ON	NER F.H. LACK	yey						
RR#, St. Address, Bo	x # : 620 N.C	s" Street				Board of A	griculture, Di	ivision of Water Resource
City, State, ZIP Code	Wellin	raton Ks. 6	ภารณ			Application		
LOCATE WELL'S L AN "X" IN SECTION	OCATION WITH 4	DEPTH OF COM	PLETED WELL	28	ft. ELEV	ATION:		
	V De WE	ELL'S STATIC WA	ATER LEVEL . 8.3	56 ft. be	elow land s	urface measured or	mo/day/yr	ft. 19-14-93
NW	NE Est	t. Yield	. gpm: Well water	was	ft.	after	hours pum	nping gpn
<u> </u>	I Bo	re Hole Diameter	7/2 in. to .	30		, and	in. [.]	to
ž " [!]	! WE	ELL WATER TO E		5 Public wate		8 Air conditioning		njection well
w	SE	1 Domestic						Other (Specify below)
;;;	i	2 Irrigation						
<u> </u>		as a chemical/bact tted	eriological sample su	ubmitted to De	-	YesNoX Vater Well Disinfecte		mo/day/yr sample was su
TYPE OF BLANK			Wrought iron	8 Concre				Clamped
1 Steel	3 RMP (SR)		Asbestos-Cement		(specify bel			d
2 PVC	4 ABS	_	Fiberglass					ded. X
Blank casing diameter	2.375in.	to . J.O.	•					n. to
								SDR-13
TYPE OF SCREEN O				7 PV				at Sch40
1 Steel	3 Stainless ste	eel 5	Fiberglass	8 RM	IP (SR)	11 Oth	er (specify) .	
2 Brass	4 Galvanized	steel 6	Concrete tile	9 AB	S	12 No	ne used (ope	n hole)
SCREEN OR PERFO	RATION OPENINGS	ARE:	5 Gauze	d wrapped		8 Saw cut		11 None (open hole)
1 Continuous slo	ot 3 Mill s	lot	6 Wire w	rapped		9 Drilled holes		
2 Louvered shut	ter 4 Key p	punched	7 Torch					
SCREEN-PERFORAT								<i></i>
		From	ft. to	5	ft., F	rom	ft. to	
GRAVEL PA	CK INTERVALS:	From 20		5				
		From	ft. to		ft., F			
GROUT MATERIAL Grout Intervals: Fro What is the nearest so	1 Neat cem	ient 2/ 2 C	ement grout	3 Bento				
Grout Intervals: Fro	m 6	to 	. ft., From • .	···· 🔊				. ft. to
What is the hearest so	ource of possible con	itamination:	7 Dia maio a					andoned water well
1 Septic tank	4 Lateral II	ines	/ Pit privy		_	el storage		
2 Sewer lines	5 Cess po		8 Sewage lagor	on		tilizer storage	16 Ott	ner (specify below)
	rer lines o Seepage	pit	9 Feedyard					
3 Watertight sev	3.4					ecticide storage		
Direction from well?		LITHOLOGIC LOC	3	I FROM	How m	any feet? 5	UGGING IN	TERVALS
Direction from well? FROM TO		LITHOLOGIC LOC		FROM	How m	nany feet? 5	UGGING IN	TERVALS
Direction from well? 5 FROM TO 0 1	Sand-Grav	el-Cobble	fill w/ d	k. br	How m TO Dwn cl	nany feet? 5	.ugging in	TERVALS
Direction from well? FROM TO	Sand-Grav Drk. brow	rel-Cobble n clay w/		k. br	How m TO Dwn cl	nany feet? 5	UGGING IN	TERVALS
Direction from well? FROM TO	Sand-Grav Drk. brow iron oxid	rel-Cobble n clay w/ les	fill w/ d	k. br	How m TO Dwn cl	nany feet? 5	UGGING IN	TERVALS
Direction from well? 5 FROM TO 0 1' 1 3.5 3.5 7.75	Sand-Grav Drk. brow iron oxid Blk. silt	rel-Cobble n clay w/ les y clay	e fill w/ d ' ls rx & q	rk. bro	How m TO Dwn cl vel	nany feet? 5	UGGING IN	TERVALS
Direction from well? FROM TO	Sand-Grav Drk. brow iron oxid Blk. silt Gray-oliv	rel-Cobble on clay w/ les cy clay re silty c	e fill w/ d ' ls rx & q clay w/iron	rk. bro	How m TO Dwn cl vel	nany feet? 5	UGGING IN	TERVALS
Direction from well? FROM TO 0 1' 1 3.5 3.5 7.75 7.75 13'	Sand-Grav Drk. brow iron oxid Blk. silt Gray-oliv ls.rx. gr	rel-Cobble on clay w/ les oy clay re silty cr avel & sa	e fill w/ d ' ls rx & q clay w/iron and mottled	oxides	How m TO Dwn cl vel	nany feet? 5	UGGING IN	TERVALS
Direction from well? FROM TO 0 1' 1 3.5 3.5 7.75 7.75 13'	Sand-Grav Drk. brow iron oxid Blk. silt Gray-oliv ls.rx. gr Med.drk g	rel-Cobble on clay w/ les oy clay re silty colore avel & sa oray brown	e fill w/ d / ls rx & q clay w/iron and mottled	oxides	How m TO Dwn cl vel	nany feet? 5	UGGING IN	TERVALS
Direction from well? FROM TO 0 1' 1 3.5 3.5 7.75 7.75 13'	Sand-Grav Drk. brow iron oxid Blk. silt Gray-oliv ls.rx. gr Med.drk g sandy cla	rel-Cobble on clay w/ les cy clay re silty c ravel & sa ray brown ry. Fine g	e fill w/ d / ls rx & q clay w/iron and mottled a stiff mot grained san	oxides	How m TO Dwn cl vel	nany feet? 5	UGGING IN	TERVALS
Direction from well? FROM TO 0 1' 1 3.5 3.5 7.75 7.75 13'	Sand-Grav Drk. brow iron oxid Blk. silt Gray-oliv ls.rx. gr Med.drk g sandy cla drk gray	rel-Cobble on clay w/ les oy clay re silty clay ravel & sa ray brown ray. Fine g mottled c	e fill w/ d / ls rx & q clay w/iron and mottled a stiff mot grained san clay bandin	oxides	How m TO Dwn cl vel	nany feet? 5	UGGING IN	TERVALS
Direction from well? FROM TO 0 1' 1 3.5 3.5 7.75 7.75 13'	Sand-Grav Drk. brow iron oxid Blk. silt Gray-oliv ls.rx. gr Med.drk g sandy cla drk gray	rel-Cobble on clay w/ les oy clay re silty clay ravel & sa ray brown ray. Fine g mottled c	e fill w/ d / ls rx & q clay w/iron and mottled a stiff mot grained san	oxides	How m TO Dwn cl vel	nany feet? 5	UGGING IN	TERVALS
Direction from well? FROM TO 0 1' 1 3.5 3.5 7.75 7.75 13'	Sand-Grav Drk. brow iron oxid Blk. silt Gray-oliv ls.rx. gr Med.drk g sandy cla drk gray	rel-Cobble on clay w/ les oy clay re silty clay ravel & sa ray brown ray. Fine g mottled c	e fill w/ d / ls rx & q clay w/iron and mottled a stiff mot grained san clay bandin	oxides	How m TO Dwn cl vel	nany feet? 5	UGGING IN	TERVALS
Direction from well? FROM TO 0 1' 1 3.5 3.5 7.75 7.75 13'	Sand-Grav Drk. brow iron oxid Blk. silt Gray-oliv ls.rx. gr Med.drk g sandy cla drk gray	rel-Cobble on clay w/ les oy clay re silty clay ravel & sa ray brown ray. Fine g mottled c	e fill w/ d / ls rx & q clay w/iron and mottled a stiff mot grained san clay bandin	oxides	How m TO Dwn cl vel	nany feet? 5	UGGING IN	TERVALS
Direction from well? FROM TO 0 1' 1 3.5 3.5 7.75 7.75 13'	Sand-Grav Drk. brow iron oxid Blk. silt Gray-oliv ls.rx. gr Med.drk g sandy cla drk gray	rel-Cobble on clay w/ les oy clay re silty c ravel & sa ray brown ry. Fine g mottled c	e fill w/ d / ls rx & q clay w/iron and mottled a stiff mot grained san clay bandin	oxides	How m TO Dwn cl vel	nany feet? 5	UGGING IN	TERVALS
Direction from well? FROM TO 0 1' 1 3.5 3.5 7.75 7.75 13'	Sand-Grav Drk. brow iron oxid Blk. silt Gray-oliv ls.rx. gr Med.drk g sandy cla drk gray	rel-Cobble on clay w/ les oy clay re silty c ravel & sa ray brown ry. Fine g mottled c	e fill w/ d / ls rx & q clay w/iron and mottled a stiff mot grained san clay bandin	oxides	How m TO Dwn cl vel	nany feet? 5	UGGING IN	TERVALS
Direction from well? 5 FROM TO 0 1' 1 3.5 3.5 7.75 7.75 13' 13' 20'	Sand-Grav Drk. brow iron oxid Blk. silt Gray-oliv ls.rx. gr Med.drk g sandy cla drk gray Fine -ver	rel-Cobble on clay w/ les y clay re silty c ravel & sa ray brown y. Fine g mottled c y course	e fill w/ d / ls rx & q clay w/iron and mottled a stiff mot grained san clay bandin sand & gra	oxides	How m TO Dwn cl vel	any feet? 5'		
Direction from well? 5 FROM TO 0 1' 1 3.5 3.5 7.75 7.75 13' 13' 20'	Sand-Grav Drk. brow iron oxid Blk. silt Gray-oliv ls.rx. gr Med.drk g sandy cla drk gray Fine -ver	rel-Cobble rn clay w/ les ry clay re silty c ravel & sa ray brown ry. Fine g mottled c ry course	e fill w/ d ' ls rx & q clay w/iron and mottled a stiff mot grained san clay bandin sand & gra : This water well wa	oxides tled d,	How m TO Dwn cl vel	any feet? 5'	blugged unde	er my jurisdiction and wa
Direction from well? 5 FROM TO 0 1' 1 3.5 3.5 7.75 7.75 13' 13' 20' 7 CONTRACTOR'S completed on (mo/day)	Sand-Grav Drk. brow iron oxid Blk. silt Gray-oliv ls.rx. gr Med.drk g sandy cla drk gray Fine -ver	rel-Cobble on clay w/ les oy clay re silty clay ray brown y. Fine g mottled clay ry course	e fill w/ d ls rx & q lay w/iron and mottled stiff mot grained san lay bandin sand & gra This water well wa	oxides tled d,	How m TO Dwn cl vel s cted (2) re and this re-	constructed, or (3) poord is true to the be	olugged unde	er my jurisdiction and wa
Direction from well? 5 FROM TO 0 1' 1 3.5 3.5 7.75 7.75 13' 13' 20'	Sand-Grav Drk. brow iron oxid Blk. silt Gray-oliv ls.rx. gr Med.drk g sandy cla drk gray Fine -ver	rel-Cobble on clay w/ les oy clay re silty clay ray brown y. Fine g mottled clay ry course	e fill w/ d ls rx & q lay w/iron and mottled stiff mot grained san lay bandin sand & gra This water well wa	oxides cled cled cled cled cled cled cled cled	How m TO DWN cl vel s cted (2) re and this re s complete	any feet? 5'	olugged under	er my jurisdiction and wa wledge and belief. Kansa