	-5 KSA 82a			· · · · · · · · · · · · · · · · · · ·
	ection Number			Range Number
County: 5/72wnee SE 1/4 SE 1/4 SW 1/4 Distance and direction from nearest town or city street address of well if located within city	28] T <i>]</i>	<u>/</u> s	R /6€W
430 Summer St Topelie 1	Yen			
WATER WELL OWNER: Don Mainey				
R#, St. Address, Box # : 430 Sumner		Board of	Agriculture, D	Division of Water Resource
ty, State, ZIP Code: Topeke Ken 66616		Applicatio	n Number:	
LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL. 44.1. AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1 30.1.	, ft. ELEVA	TION:	ft. 3.	
WELL'S STATIC WATER LEVEL 30 ft.	below land sur	face measured o	n mo/day/yr	4-5-83
Pump test data: Well water was 3				
Est. Yield 2.0. gpm: Well water was				
W I I Bore Hole Diameter	-			
		8 Air conditioning	-	Injection well
1 Domestic 3 Feedlot 6 Oil field w 2 Irrigation 4 Industrial (5) Lawn and		9 Dewatering		Other (Specify below)
Was a chemical/bacteriological sample submitted to				mo/day/yr sample was sub
s mitted	-	ter Well Disinfect		No 🔀
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Cond				X Clamped
1 Steel GRMP (SR) 6 Asbestos-Cement 9 Othe	r (specify belov			ed
				ded
ank casing diameter \dots 5 in. to \dots 3. q ft., Dia \dots in. t	to	ft., Dia	i	n. to ft.
asing height above land surface		ft. Wall thickness	or gauge No	
YPE OF SCREEN OR PERFORATION MATERIAL: 7 P			bestos-ceme	
	RMP (SR)			To ala V
2 Brass 4 Galvanized steel 6 Concrete tile 9 A CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped	BS	12 No 8 Saw cut	ne used (ope	en noie) 11 None (open hole)
1 Continuous slot		9 Drilled holes		11 None (open noie)
2 Louvered shutter 4 Key punched 7 Torch cut				
CREEN-PERFORATED INTERVALS: From	ft., Fror			
From ft. to				
GRAVEL PACK INTERVALS: From	ft., Fror	m	ft. to) _.
	ft., Fror		ft. to	
	tonite 4	Other		
rout Intervals: From		π., From . tock pens		
1 Septic tank 4 Lateral lines 7 Pit privy		storage		andoned water well
Sewer lines 5 Cess pool 8 Sewage lagoon	12 Fertili	_		Well/Cas Well
3 Watertight sewer lines 6 Seepage pit 9 Feedyard				her (specify below)
	13 Insect	•	16 0	her (specify below)
rection from well?	13 Insecti How man	ticide storage		her (specify below)
ROM TO LITHOLOGIC LOG FROM		ticide storage	LITHOLOGI	
ROM TO LITHOLOGIC LOG FROM 0 50/ Black Top Soil	How mar	ticide storage	15	
FROM TO LITHOLOGIC LOG FROM 5 0 Black Top Soil 13 04 Lt Bun Sandy elzy	How mar	ticide storage	15	
FROM TO LITHOLOGIC LOG FROM 0 501 Black Top Soil 5 13 04 L+ Bwn Sandy elry 13 18 02 L+ Bwn Silt	How mar	ticide storage	15	
FROM TO LITHOLOGIC LOG FROM 0 501 Black Top Soil 5 13 04 Lt Bun sandy chay 13 18 02 Lt Bun silt 18 30 04 Lt Bun sandy chay	How mar	ticide storage	15	
FROM TO LITHOLOGIC LOG FROM 0 501 Black Top Soil 13 04 Lt Bun Sandy chry 13 18 02 Lt Bun silt 18 3004 Lt Bun Sandy chry 19 40 08 Medium Sandy	How mar	ticide storage	15	
FROM TO LITHOLOGIC LOG FROM O 501 Black Top Soil 5 13 04 Lt Bun sandy chry 13 18 02 Lt Bun silt 18 3004 Lt Bun sandy chey 30 40 08 Medium sand	How mar	ticide storage	15	
FROM TO LITHOLOGIC LOG FROM 0 501 Black Top Soil 13 04 Lt Bun Sandy chry 13 18 02 Lt Bun silt 18 3004 Lt Bun Sandy chry 19 40 08 Medium Sandy	How mar	ticide storage	15	
ROM TO LITHOLOGIC LOG FROM 0 501 Black Top Soil 5 13 04 Lt Bun sandy chry 13 18 02 Lt Bun silt 18 3004 Lt Bun sandy chry 30 40 08 Medium sand	How mar	ticide storage	15	
ROM TO LITHOLOGIC LOG FROM 0 501 Black Top Soil 5 13 04 Lt Bun sandy chry 13 18 02 Lt Bun silt 18 3004 Lt Bun sandy chry 30 40 08 Medium sand	How mar	ticide storage	15	
ROM TO LITHOLOGIC LOG FROM 0 501 Black Top Soil 5 13 04 Lt Bun sendy chry 13 18 02 Lt Bun silt 18 3004 Lt Bun sendy chry 30 40 08 Medium send	How mar	ticide storage	15	
FROM TO LITHOLOGIC LOG FROM 0 501 Black Top Soil 5 13 04 Lt Bun sandy chry 13 18 02 Lt Bun silt 18 3004 Lt Bun sandy chry 30 40 08 Medium sand	How mar	ticide storage	15	
FROM TO LITHOLOGIC LOG FROM 0 501 Black Top Soil 13 04 Lt Bun Sandy chry 13 18 02 Lt Bun silt 18 3004 Lt Bun Sandy chry 19 40 08 Medium Sandy	How mar	ticide storage	15	
FROM TO LITHOLOGIC LOG FROM 0 501 Black Top Soil 13 04 Lt Bun Sandy chry 13 18 02 Lt Bun silt 18 3004 Lt Bun sandy chry 19 40 08 Medium sand	How mar	ticide storage	15	
FROM TO LITHOLOGIC LOG FROM O 50 Black Top Soil 5 13 04 Lt Bun sandy clay 13 18 02 Lt Bun silt 18 30 04 Lt Bun sandy clay 30 40 08 Medium sand 40 44 M Coarse sand and gravel	How mar	ticide storage ny feet?	LITHOLOGI	C LOG
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was \$\int \text{FROM} \tag{FROM} FR	How man TO	nstructed, or (3)	LITHOLOGI	C LOG er my jurisdiction and was
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed on (mo/day/year).	How man TO	nstructed, or (3)	LITHOLOGI plugged under	C LOG er my jurisdiction and was wledge and belief. Kansas
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well Record well Contractor's License No.	How man TO ucted, (2) reco and this records completed of	nstructed, or (3) rd is true to the bon (mo/day/yr)	LITHOLOGI plugged under	C LOG er my jurisdiction and was wledge and belief. Kansas
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was certificated on (mo/day/year)	How man TO TO Tucted, (2) reco and this recoives completed of by (signat	nstructed, or (3) or (mo/day/yr).	plugged under	er my jurisdiction and was wledge and belief. Kansas
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well Record well Contractor's License No.	How man TO TO Tucted, (2) reco and this recoives completed of by (signatarly, Please fill in	nstructed, or (3) or (mo/day/yr) . ture)	plugged under	er my jurisdiction and was wledge and belief. Kansas