25 + Zu			Section Number	r Township Number	Range Number
eistance and direction ころ キャル		" SW " SE	1/4 / Section Number	T 32 S	R Z EM
25 + Zu	from nearest town or city stree				_ · · · ~ · · · · · · · · · · ·
14/4TED 14/E: : 5:::			·		
WATER WELL OW	NER: beorge Ross				
R#, St. Address, Box	x # :	a. .		Board of Agriculture	, Division of Water Resource
ity, State, ZIP Code	Meade KS 1			Application Number:	
LOCATE WELL'S LO	OCATION WITH DEPTH OF				
TYPE OF BLANK Of 1 Steel PVC lank casing diameter asing height above lank	Depth(s) Grouwell's STA' Pu Est. Yield Bore Hole Dia WELL WATE Depth(s) Grouwell Pu Est. Yield Bore Hole Dia WELL WATE Unique Value of the control	undwater Encountered 1 TIC WATER LEVEL 2.5 ump test data: Well water was ameter	tt. below land sures. S.O. ft. below land sures. S.O. ft. as ft. ft., ft., ft., ft., ft., ft., ft.,	2. ft. urface measured on mo/day/y after hours p after hours p and 8 Air conditioning 1: 9 Dewatering 12: 10 Monitoring well Yes No fit yes CASING JOINTS: Glu ow) Wei ft., Dia 4./ft. Wall thickness or gauge 10 Asbestos-cen	3
		-		`	•
2 Brass	4 Galvanized steel RATION OPENINGS ARE:	6 Concrete tile	9 ABS	12 None used (c	•
1 Continuous slo		5 Gauzed w 6 Wire wrap	• •	Saw cut 9 Drilled holes	11 None (open hole)
2 Louvered shutte		7 Torch cut	•	9 Drilled notes 10 Other (specify)	
GRAVEL PAG	From CK INTERVALS: From	190 ft. to	ft., Fro	om ft. om ft.	to
GROUT MATERIAL	From 1 Neat cement	(£) Cement grout		om ft. FOther	to f
	n7.γ2ft. to1				
	purce of possible contamination:				Abandoned water well
1 Septic tank	4 Lateral lines		•	storage 15	
	5 Cess pool	8 Sewage lagoon		*	Other (specify below)
2 Sewer lines					
	er lines 6 Seepage pit	9 Feedyard	13 Inse	cticide storage	other (specify below)
3 Watertight sew	er lines 6 Seepage pit	9 Feedyard		cticide storage	
3 Watertight sew				any feet? ZSEO	INTERVALS
3 Watertight sewing rection from well? FROM TO	LITHOLOG		How ma	any feet? ZSEO	
3 Watertight sewing rection from well? FROM TO	SE		How ma	any feet? ZSEO	
3 Watertight sewirection from well? FROM TO C S	LITHOLOG		How ma	any feet? ZSEO	
3 Watertight sew irection from well? FROM TO O S / S / S / S / S	Topse! LITHOLOG brown clay		How ma	any feet? ZSEO	
3 Watertight sewing rection from well? FROM TO CO S S S S S S S S S S S S S S S S S S	SE LITHOLOG Topso.) brown clay Sand brown clay		How ma	any feet? ZSEO	
3 Watertight sews rection from well? FROM TO D 5 15 18 40 200	SE LITHOLOG Topso.) brown clay Sand brown clay blue clay		How ma	any feet? ZSEO	
3 Watertight sewing section from well? FROM TO	SE LITHOLOG Topso.) brown clay Sand brown clay		How ma	any feet? ZSEO	
3 Watertight sewing rection from well? FROM TO	SE LITHOLOG Topso.) brown clay Sand brown clay blue clay		How ma	any feet? ZSEO	
3 Watertight sews rection from well? FROM TO	ESE LITHOLOG Topase.) brown clay brown clay brown clay blue clay Sand + grown	IC LOG	FROM TO	any feet? ZŠĐO PLUGGING	INTERVALS
3 Watertight sews rection from well? FROM TO	ESE LITHOLOG Topase.) brown clay brown clay brown clay blue clay Sand + grown		FROM TO	any feet? ZŠĐO PLUGGING	INTERVALS
3 Watertight sewing rection from well? FROM TO	ESE LITHOLOG Topase.) brown clay brown clay brown clay blue clay Sand + grown	IC LOG	FROM TO	any feet? ZŠĐO PLUGGING	INTERVALS
3 Watertight sewing rection from well? FROM TO	ESE LITHOLOG Topse.) brown clay soul brown clay blue clay Sand + frank 5" 1PS	Quail 215 ST	How ma	any feet? ZŠĐO PLUGGING	INTERVALS
3 Watertight sews rection from well? FROM TO C S S S S S S S S S S S S S S S S S S	ESE LITHOLOG Topse.) brown clay soul brown clay blue clay Sand + frank 5" 1PS	IC LOG	How ma	any feet? ZŠĐO PLUGGING	INTERVALS
3 Watertight sews irection from well? FROM TO C S IS I	ESE LITHOLOG Topse.) brown clay soul brown clay blue clay Sand + frank 5" 1PS	Quail 215 ST	How ma	any feet? ZŠĐO PLUGGING	INTERVALS
3 Watertight sewirection from well? FROM TO O S IS IS IS Y 40 O ZOO Z3O	LITHOLOG Topse.) brown clay sand brown clay blue clay sand + grown AST	Quail 215 SS	How me FROM TO	any feet? できる PLUGGING PLUGGING	INTERVALS 73°F
3 Watertight sewirection from well? FROM TO O S IS IS IS Y 40 O Z 20 D Z 30	LITHOLOG Topse.) brown clay sand brown clay blue clay sand + grown AST	Quail 215 ST	How ma	any feet? ZSEO PLUGGING PLUGGING PLUGGING PLUGGING	INTERVALS 2.73°F ander my jurisdiction and wa
3 Watertight sewing irection from well? FROM TO O S S S S S S S S S S S S S S S S S	LITHOLOG Topse.) brown clay sand brown clay blue clay Sand + frank AST OR LANDOWNER'S CERTIFICA year) 8-24-93	ALION: This water well was &	How ma FROM TO P 2 1 PUC IAF 2 P constructed, (2) recommend this recommend this recommend to the property of the property o	any feet? ZSEO PLUGGING PLUGGING PLUGGING PLUGGING Onstructed, or (3) plugged ur ord is true to the best of my k	INTERVALS 73 ° F Index my jurisdiction and was nowledge and belief. Kansa
3 Watertight sewirection from well? FROM TO O S IS IS IS Y 40 O ZOO Z3O	ESE LITHOLOG Topse.) brown clay Sand prown blue clay Sand prown Sand prown AST OR LANDOWNER'S CERTIFICA year) S License No. 181	ATION: This water well was &	How ma FROM TO P 2 1 PUC IAF 2 P constructed, (2) recommend this recommend this recommend to the property of the property o	onstructed, or (3) plugged ur ord is true to the best of my k on (mo/day/yr)	INTERVALS 73 ° F Index my jurisdiction and was nowledge and belief. Kansa