tance and direction from 4 miles Ea WATER WELL OWNER: #, St. Address, Box #: /, State, ZIP Code OCATE WELL'S LOCATION BOX	SE SE		Section	radinber	•	per		Number
A miles Ea WATER WELL OWNER: *, St. Address, Box # : , State, ZIP Code : DCATE WELL'S LOCATE	against town or city street		1/4 2		17	s	R 3	w
/ATER WELL OWNER: , St. Address, Box # : State, ZIP Code : DCATE WELL'S LOCATE	learest town or city street	address of well if located v	within city?					
VATER WELL OWNER: St. Address, Box # : State, ZIP Code CCATE WELL'S LOCATE	st & 1 mile N	orth of Linds	borg, KS					
State, ZIP Code	Jon Clemence	;	3,					
OCATE WELL'S LOCAT	R.R. 1				Board of Agric	culture, Di	vision of Wa	ter Resourc
OCATE WELL'S LOCAT	Ahilene KS	67410			Application Nu	umber Re	drill :	#5530
N "X" IN SECTION BOX	ON WITH A DEPTH OF	COMPLETED WELL	66 #	ELEVATION:				
NI.	Denth(s) Grour	ndwater Encountered 1	24	ft 2		ft 3		ft
	WELL'S STATI	IC WATER LEVEL	24 # below	land surface n	neasured on me	day/yr	8-16	-94
		mp test data: Well water						
NW 1								
		50.0 gpm: Well water v						
w		meter30in. to						
			Public water su		conditioning		•	
sw s	1 Domesti		Oil field water s		•			,
	2 Irrigation	n 4 Industrial 7	Lawn and garde	en only 10 Mo	nitoring well	,		
	Was a chemica	nl/bacteriological sample sub	omitted to Depar	tment? Yes	No X	.; if yes, n	no/day/yr sai	mple was su
5	mitted			Water We	II Disinfected?	Yes X	No	
YPE OF BLANK CASING	3 USED:	5 Wrought iron	8 Concrete t		CASING JOINT			nped
	3 RMP (SR)	6 Asbestos-Cement					1	•
	4 ABS		o Other (spe	•			ed	
		5 ft., Dia						
•		in., weight 1.5		lbs./π. wa				U
	FORATION MATERIAL:		7 PVC	_	10 Asbest			
1 Steel	3 Stainless steel	5 Fiberglass	8 RMP (S	SR)	11 Other (specify) .		
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS		12 None u	ısed (oper	n hole)	
EEN OR PERFORATIO	N OPENINGS ARE:	5 Gauzed	wrapped	8 S	aw cut		11 None (op	en hole)
1 Continuous slot	3 Mill slot	6 Wire wr	apped	9 D	rilled holes			
2 Louvered shutter	4 Key punched	7 Torch ci	ut	10 O	ther (specify) .			
REEN-PERFORATED INT	ERVALS: From	4 .6 ft. to	.66	ft., From		ft. to.		
		ft. to						
GRAVEL PACK IN		2.0 ft. to						
O. H. V. C. C. T. T. O. T. M.	From	ft. to						,
SPOUT MATERIAL		2 Cement grout	3 Rentonite					
ut Intervale: From	O ft to	20 ft., From	# to	4 00,101	From		ft to	
		None within 1						
1 Septic tank	4 Lateral lines	7 Pit privy		11 Fuel storage			well/Gas we	
	5 Cess pool	8 Sewage lagoor		12 Fertilizer sto	•	16 Oth	er (specify b	pelow)
2 Sewer lines	s 6 Seepage pit	9 Feedyard		13 Insecticide	storage			
2 Sewer lines3 Watertight sewer line				How many feet				
3 Watertight sewer line		C LOG	FROM	ТО	PLUG	GING IN	TERVALS	
3 Watertight sewer line ction from well?	LITHOLOGIC		1 1					
3 Watertight sewer line ction from well? OM TO	LITHOLOGIC op Soil		L					
3 Watertight sewer line ction from well? OM TO TO	op Soil							
3 Watertight sewer line ction from well? OM TO	op Soil ed Clay	ith Clay						
3 Watertight sewer line ction from well? OM TO 5 TO 17 Ro 7 33 C:	op Soil ed Clay reek Gravel wi	ith Clay						
3 Watertight sewer line ction from well? OM	op Soil ed Clay reek Gravel wi rown Clay							
3 Watertight sewer line ction from well? OM	op Soil ed Clay reek Gravel wi rown Clay ine to Medium	Sand						
3 Watertight sewer line ction from well? OM TO	op Soil ed Clay reek Gravel wi rown Clay ine to Medium edium to Very	Sand						
3 Watertight sewer line ction from well? OM TO 5 To 17 Ro 7 33 C: 3 39 B: 9 47 F: 7 66 Mo	op Soil ed Clay reek Gravel wi rown Clay ine to Medium edium to Very & Gravel	Sand Course Sand						
3 Watertight sewer line ction from well? OM TO 5 To 17 Ro 7 33 C: 3 39 B: 9 47 F: 7 66 Mo	op Soil ed Clay reek Gravel wi rown Clay ine to Medium edium to Very	Sand Course Sand						
3 Watertight sewer line stion from well? DM	op Soil ed Clay reek Gravel wi rown Clay ine to Medium edium to Very & Gravel	Sand Course Sand						
3 Watertight sewer line ction from well? OM TO 5 To 17 Ro 7 33 C: 3 39 B: 9 47 F: 7 66 Mo	op Soil ed Clay reek Gravel wi rown Clay ine to Medium edium to Very & Gravel	Sand Course Sand						
3 Watertight sewer line ction from well? OM TO 5 TO 7 33 C: 3 39 B: 9 47 F: 7 66 Mo	op Soil ed Clay reek Gravel wi rown Clay ine to Medium edium to Very & Gravel	Sand Course Sand						
3 Watertight sewer line ction from well? OM TO 5 TO 7 33 C: 3 39 B: 9 47 F: 7 66 Mo	op Soil ed Clay reek Gravel wi rown Clay ine to Medium edium to Very & Gravel	Sand Course Sand						
3 Watertight sewer line ction from well? OM TO 5 TO 7 33 C: 3 39 B: 9 47 F: 7 66 Mo	op Soil ed Clay reek Gravel wi rown Clay ine to Medium edium to Very & Gravel	Sand Course Sand						
3 Watertight sewer line ction from well? OM TO 5 To 17 Ro 7 33 C: 3 39 B: 9 47 F: 7 66 Mo	op Soil ed Clay reek Gravel wi rown Clay ine to Medium edium to Very & Gravel	Sand Course Sand						
3 Watertight sewer line ction from well? OM TO 5 To 17 Ro 7 33 C: 3 39 B: 9 47 F: 7 66 Mo	op Soil ed Clay reek Gravel wi rown Clay ine to Medium edium to Very & Gravel	Sand Course Sand						
3 Watertight sewer line ction from well? OM	op Soil ed Clay reek Gravel wi rown Clay ine to Medium edium to Very & Gravel ed & Gray Shal	Sand Course Sand le						
3 Watertight sewer line ction from well? OM	op Soil ed Clay reek Gravel wi rown Clay ine to Medium edium to Very & Gravel ed & Gray Shal	Sand Course Sand Le TION: This water well was						
3 Watertight sewer line of the cotion from well? OM TO	op Soil ed Clay reek Gravel wi rown Clay ine to Medium edium to Very & Gravel ed & Gray Shal	Sand Course Sand Le TION: This water well was	and	this record is tr	ue to the best of			
3 Watertight sewer line etion from well? OM TO	op Soil ed Clay reek Gravel wi rown Clay ine to Medium edium to Very & Gravel ed & Gray Shal	Sand Course Sand Le TION: This water well was	and	this record is tr	ue to the best of			