VATER WELL:	Fraction		1 '	Section Number	Township Nu		1	e Number
<u>l</u>	SW 1/4	NE 1/4	NE 1/4	6	⊤ 12	S	R '	7 • B(W)
		address of well if	located within o	city?				
			· · · · · · · · · · · · · · · · · · ·					
•		ng						
					•		ion of Wat	er Resources
	Control of the Contro						000	
CECTION DOV.								
N								
i								
T - 45-1								
	i							
!					-			
SE	,			• • • •				
							mo/day/yr	sample was
S	submitted	_	•					Vo √
K CASING USED:		5 Wrought iron	8 Co	ncrete tile	CASING JOI	NTS: Glued	C	lamped
	₹)	6 Asbestos-Cer	ment 9 Oth	ner (specify bel	ow)			
4 ABS								
e land surface	0	in., weight						
OR PERFORATION								
		-						
			-	· - -		e used (op		, , , , , ,
				d			11 None	(open hole)
N . A		6 /	vire wrapped		9 Drilled notes			
	'av avaabad	7 -	Torob out		10 Other (energify	٠.		
	(ey punched		Forch cut	ff F	10 Other (specify			
ATED INTERVALS:	: From	. 40 ft.	to	ft., Fi	om	ft.	to	
	From	. 40 ft.	to	ft., F		ft. ft.	to to	
ATED INTERVALS:	From	. 40 ft ft ft	to	ft., Fi	om	ft. ft. ft.	to to	
ATED INTERVALS: PÄCK INTERVALS: AL: 1 Neat	From	. 40	to	ft., Fi ft., Fi ft., Fi	rom	ft ft ft ft	to to	
ATED INTERVALS:	From	. 40	to	ft., Fi ft., Fi ft., Fi	rom	ft ft ft ft	to to	
ATED INTERVALS: PÄCK INTERVALS: AL: 1 Neat	From From From From From From From From	. 40	to	ft., Fi	rom	ft ft ft	to to	water well
PACK INTERVALS: AL: 1 Neat rom 0	From	. 40 ft	to	ft., Fi. ft., Fi. ft., Fi. ft., Fi. entonite 2 ft. to37	om	ft.	to	water well
PACK INTERVALS: PACK INTERVALS: AL: 1 Neather of possible 4 Later 5 Cessible 2 Cessible 2 Cessible 4 Cessible 4 Cessible 5 Cessible 5 Cessible 4 Cessible 5 Cessible 4 Cessible 5 Cessibl	From From From From From From From From	. 40 ft	to	ft., Fi. ft., Fi. ft., Fi. ft., Fi. entonite ft. to 37. 10 Live 11 Fue 12 Feri	rom	14 Al	to	water well well fy below)
PACK INTERVALS: PACK INTERVALS: AL: 1 Neat rom 0	From From From From From From From From	. 40 ft	to	ft., Fi. ft., Fi. ft., Fi. ft., Fi. ft. to	om	14 Al	to	water well well fy below)
PACK INTERVALS: PACK INTERVALS: AL: 1 Neather of possible 4 Later 5 Cessible 2 Cessible 2 Cessible 4 Cessible 4 Cessible 5 Cessible 5 Cessible 4 Cessible 5 Cessible 4 Cessible 5 Cessibl	From	. 40 ft	to	ft., Fi. ft., Fi. ft., Fi. ft., Fi. ft. to37. 10 Live 11 Fue 12 Feri 13 Inse	om	14 Al	to	water well well fy below)
PACK INTERVALS: PACK INTERVALS: AL: 1 Neather of the source of possible 4 Later 5 Cessiver lines 6 Seep?	From From From From From From From From	. 40 ft	to	ft., Fi. ft., Fi. ft., Fi. ft., Fi. ft. to37. 10 Live 11 Fue 12 Feri 13 Inse	om	14 Al	to	water well well fy below)
PACK INTERVALS: PACK INTERVALS: AL: 1 Neather of possible 4 Later 5 Cessiver lines 6 Seep 9 Clay, Black	From From From From cement ft. to29 e contamination: ral lines s pool page pit LITHOLOGIC I	. 40 ft	to	ft., Fi. ft., Fi. ft., Fi. ft., Fi. ft. to37. 10 Live 11 Fue 12 Feri 13 Inse	om	14 Al	to	water well well fy below)
ATED INTERVALS: PACK INTERVALS: AL: 1 Neather on 0 t source of possible 4 Later 5 Cessiver lines 6 Seep 9 Clay, Black Clay, Light G	From From From From From From From From	. 40 ft	to	ft., Fi. ft., Fi. ft., Fi. ft., Fi. ft. to37. 10 Live 11 Fue 12 Feri 13 Inse	om	14 Al	to	water well well fy below)
ATED INTERVALS: PACK INTERVALS: AL: 1 Neat rom 0 t source of possible 4 Later 5 Cess wer lines 6 Seep 9 Clay, Black Clay, Light G Clay, Tan to	From From From From From From From From	. 40 ft	to	ft., Fi. ft., Fi. ft., Fi. ft., Fi. ft. to37. 10 Live 11 Fue 12 Feri 13 Inse	om	14 Al	to	water well well fy below)
PACK INTERVALS: PACK INTERVALS: AL: 1 Neat rom 0	From From From From From From From From	. 40 ft	to	ft., Fi. ft., Fi. ft., Fi. ft., Fi. ft. to37. 10 Live 11 Fue 12 Feri 13 Inse	om	14 Al	to	water well well fy below)
PACK INTERVALS: PACK INTERVALS: AL: 1 Neat rom 0	From	. 40 ft	to	ft., Fi. ft., Fi. ft., Fi. ft., Fi. ft. to37. 10 Live 11 Fue 12 Feri 13 Inse	om	14 Al	to	water well well fy below)
ATED INTERVALS: PACK INTERVALS: AL: 1 Neather on 0 t source of possible 4 Later 5 Cessiver lines 6 Seep 9 Clay, Black Clay, Light G Clay, Tan to Sandstone, Brandstone, Brands	From	. 40 ft	to	ft., Fi. ft., Fi. ft., Fi. ft., Fi. ft. to37. 10 Live 11 Fue 12 Feri 13 Inse	om	14 Al	to	water well well fy below)
PACK INTERVALS: PACK INTERVALS: AL: 1 Neat rom 0	From	. 40 ft	to	ft., Fi. ft., Fi. ft., Fi. ft., Fi. ft. to37. 10 Live 11 Fue 12 Feri 13 Inse	om	14 Al	to	water well well fy below)
ATED INTERVALS: PACK INTERVALS: AL: 1 Neather on 0 t source of possible 4 Later 5 Cessiver lines 6 Seep 9 Clay, Black Clay, Light G Clay, Tan to Sandstone, Brandstone, Brands	From	. 40 ft	to	ft., Fi. ft., Fi. ft., Fi. ft., Fi. ft. to37. 10 Live 11 Fue 12 Feri 13 Inse	om	14 Al	to	water well well fy below)
ATED INTERVALS: PACK INTERVALS: AL: 1 Neather on 0 t source of possible 4 Later 5 Cessiver lines 6 Seep 9 Clay, Black Clay, Light G Clay, Tan to Sandstone, Brandstone, Brands	From	. 40 ft	to	ft., Fi. ft., Fi. ft., Fi. ft., Fi. ft. to37. 10 Live 11 Fue 12 Feri 13 Inse	om	14 Al	to	water well well fy below)
ATED INTERVALS: PACK INTERVALS: AL: 1 Neather on 0 t source of possible 4 Later 5 Cessiver lines 6 Seep 9 Clay, Black Clay, Light G Clay, Tan to Sandstone, Brandstone, Brands	From	. 40 ft	to	ft., Fi. ft., Fi. ft., Fi. ft., Fi. ft. to37. 10 Live 11 Fue 12 Feri 13 Inse	om	14 Al	to	water well well fy below)
ATED INTERVALS: PACK INTERVALS: AL: 1 Neather on 0 t source of possible 4 Later 5 Cessiver lines 6 Seep 9 Clay, Black Clay, Light G Clay, Tan to Sandstone, Brandstone, Brands	From	. 40 ft	to	ft., Fi. ft., Fi. ft., Fi. ft., Fi. ft. to37. 10 Live 11 Fue 12 Feri 13 Inse	om	14 Al	to	water well well fy below)
ATED INTERVALS: PACK INTERVALS: AL: 1 Neather on 0 t source of possible 4 Later 5 Cessiver lines 6 Seep 9 Clay, Black Clay, Light G Clay, Tan to Sandstone, Brandstone, Brands	From	. 40 ft	to	ft., Fi	om	14 AI 15 OI 16 OI UGGING IN	to	water well well fy below)
ATED INTERVALS: PACK INTERVALS: AL: 1 Neather on 0 t source of possible 4 Later 5 Cessiver lines 6 Seep 9 Clay, Black Clay, Light G Clay, Tan to Sandstone, Brandstone, Brands	From	. 40 ft	to	ft., Fi	om	thmount	to to to ft. to pandoned to lil well/Gas ther (specinknown.)	water well well fy below)
ATED INTERVALS: PACK INTERVALS: AL: 1 Neather on 0 t source of possible 4 Later 5 Cessiver lines 6 Seep 9 Clay, Black Clay, Light G Clay, Tan to Sandstone, Brandstone, Brands	From	. 40 ft	to	ft., Fi	om	thmount	to to to ft. to pandoned to lil well/Gas ther (specinknown.)	water well well fy below)
ATED INTERVALS: PACK INTERVALS: AL: 1 Neat rom	From From From From From From From From	. 40 ft	to	ft., Fi	om	thmount	to to to ft. to pandoned vil well/Gas ther (specinknown.) ITERVALS	water well well fy below)
ATED INTERVALS: PACK INTERVALS: AL: 1 Neather on 0 t source of possible 4 Later 5 Cessiver lines 6 Seep 9 Clay, Black Clay, Light G Clay, Tan to Sandstone, Brandstone, Brands	From From From From From From From From	. 40 ft	to	ft., Fi	om	thmount dins - Linco	to to to ft. to candoned if well/Gas ther (specinknown.) JTERVALS In (Century jury order my jury order	water well well fy below) y Man.)
	tion from nearest to facturing, Linc OWNER: Century Box # : 3551 N. de : Wichita S LOCATION SECTION BOX: N NE SE K CASING USED: 3 RMP (SI 4 ABS ter 4 te land surface I OR PERFORATIO 3 Stainless 4 Galvaniz FORATION OPENING 5 slot 3 M	tion from nearest town or city street at facturing, Lincoln, KS OWNER: Century Manufacturing Sox#:3551 N. Webb Road See: Wichita, Kansas 6722 S LOCATION SECTION BOX: NEED SECTION BOX: NEED SEED SEED SEED SEED SEED SEED SEED	tion from nearest town or city street address of well if facturing, Lincoln, KS OWNER: Century Manufacturing Box # : 3551 N. Webb Road SECTION BOX: N Depth OF COMPLETED WELL Depth(s) Groundwater Encounter WELL'S STATIC WATER LEVEL Pump test data: Well Est. Yield . NA gpm: Well Bore Hole Diameter 8 i WELL WATER TO BE USED AS 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Was a chemical/bacteriological submitted K CASING USED: 5 Wrought iron 3 RMP (SR) 6 Asbestos-Cer 4 ABS 7 Fiberglass ter 4 in. to 70 ft., Dia te land surface 0 in., weight 1 OR PERFORATION MATERIAL 3 Stainless steel 5 Fiberglass 4 Galvanized steel 6 Concrete tile FORATION OPENINGS ARE: 5 5	tion from nearest town or city street address of well if located within of facturing, Lincoln, KS OWNER: Century Manufacturing Box # :3551 N. Webb Road SECTION BOX: Depth OF COMPLETED WELL	tion from nearest town or city street address of well if located within city? facturing, Lincoln, KS OWNER: Century Manufacturing Box # :3551 N. Webb Road de : Wichita, Kansas 67226 SLOCATION SECTION BOX: N Depth(s) Groundwater Encountered 1	tion from nearest town or city street address of well if located within city? facturing, Lincoln, KS OWNER: Century Manufacturing Sox # : 3551 N. Webb Road Board of Agricu Application Nun SECTION BOX: NELL'S STATIC WATER LEVEL	tion from nearest town or city street address of well if located within city? facturing, Lincoln, KS OWNER: Century Manufacturing 30x # :3551 N. Webb Road Board of Agriculture, Divis Application Number: S LOCATION BOX: NECTION SECURITY NECTION BOX: NECTION SECURITY NECTION SECURITY	Threaded. ** **CASING USED: 5 Wrought iron 8 Candidated within 6