ounty: Labette NW 1/4 NW 1/4 NE 1/4 istance and direction from nearest town or city street address of well if located within city I MILE ECUST OF Parsons RS WATER WELL OWNER: Kausas Carmy Cummun With	Section Number Township	1 - 1	
stance and direction from nearest town or city street address of well if located within city I MILE ECST OF PURSONS KS WATER WELL OWNER: Kauscus Curmy Curmy Williams	<u>کہ ا ד ﴿ ا</u>		_
1 MILE East of Parsons RS WATER WELL OWNER: Kausas Carmy Cummunich		s R 20	E/ (
WATER WELL OWNER: Kausus Cermy Cumus with		60	
100 100 00 00 00 00 00 00 00 00 00 00 00	ian boute		
#, St. Address, Box # :	Board of	Agriculture, Division of Water	Resource
State, ZIP Code Pursons KS 65357	Application	on Number:	
OCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL. 16.5	ft. ELEVATION:		
AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1			
WELL'S STATIC WATER LEVEL			
Pump test data: Well water was		• •	
Est. Yield gpm; Well water was			
Bore Hole Diameter 9.78 in. to 16.	5 ft and 5 7/9	in to 29.0) ft
	ater supply 8 Air conditioning		
	water supply 9 Dewatering	•	elow)
SW SE 2 Irrigation 4 Industrial 7 Lawn an	d garden only 10 Monitoring we	el M.W 16-5	
Was a chemical/bacteriological sample submitted to			
yas a chemical bacteriological sample submitted to	Water Well Disinfec	1.	
		OINTS: Glued Clampe	
	er (specify below)		
	er (specify below)	Threaded	
2 PVC) Ink casing diameter 0. 4 ABS Ink casing diameter 0. 4 D. in. to 16 5 ft., Dia 2 in.	. 185		
sing height above land surface. 34.0in., weight	~	s or gauge No. SCH. C	
		sbestos-cement	
•	` '	ther (specify)	
		one used (open hole)	
REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped		11 None (oper	n hole)
1 Continuous slot 3 Mill slot 6 Wire wrapped	9 Drilled holes		
2 Louvered shutter 4 Key punched 7 Torch cut REEN-PERFORATED INTERVALS: From \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	10 Other (spec	sify)	
		ft. to	
GRAVEL PACK INTERVALS: From		ft. to	
	بر	ft. to	
From ft. to	ft., From	ft. to	fi
		80	بسسنخ
out Intervals:3 From. 3.0ft. to(\(\), \(\), ft.2 From0.0ft			
nat is the nearest source of possible contamination:	10 Livestock pens	14 Abandoned water	well
1 Septic tank 4 Lateral lines 7 Pit privy	11 Fuel storage	15 Oil well/Gas well	
2 Sewer lines 5 Cess pool 8 Sewage lagoon	12 Fertilizer storage	16 Other (specify bel	ow)
3 Watertight sewer lines 6 Seepage pit 9 Feedyard	13 Insecticide storage		
ection from well?	How many feet?	01.110.031.10.13.13	
ROM TO LITHOLOGIC LOG FROM	_ TO '	PLUGGING INTERVALS	
10 7.5 Silty Clay: Dark GrayisH			
Brown			
	i i		
1.5 16.0 GIMESTONE: LIGHT GrayISH			
1.5 16.0 Gimestone: Light Grayish			
1.5 16.0 Gimestone: Light Grayish			
1.5 16.0 Grazista Brown 1.0 24.6 Stale: Dark Gray			
1.5 16.0 Grazione: Cight Grazisti Brown 1.0 24.6 Stale: Dark Gray			
.5 16.0 Comestone: Cight Grayist			
.5 16.0 Grazione: Cight Grazisti Brown .0 24.6 Stale: Dark Gray			
1.5 16.0 Grazione: Cight Grazisti Brown 1.0 24.6 Stale: Dark Gray			
1.5 16.0 Grazione: Cight Grazisti Brown 1.0 24.6 Stale: Dark Gray			
1.5 16.0 Grazione: Cight Grazisti Brown 1.0 24.6 Stale: Dark Gray			
1.5 16.0 Grazione: Cight Grazisti Brown 1.0 24.6 Stale: Dark Gray			
1.5 16.0 Grazione: Light Grazisti Brown 1.0 24.6 Stale: Dark Gray 4.6 29.0 Sibtstane: Dark Gray			
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) cons			
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) conspleted on (mo/day/year) 5-4-96	and this record is true to the t	best of my knowledge and beli	
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