WATER WELL RECORD Form WWC-5 KSA 82a-1212 ID No

Courby Clay NW NE . NE . 29 T 09 S R 01 E Discussed direction from reasons two re obly since absoration from reasons two red by store absoration for New Park Program of the Courby of	1 LOCATION C	F WATER WELL:	Fraction	R WELL RECORD 1	Secti	on Number	Township Nun	nher	Range Numb	er
Dilance and director from nearest town or oily street address of well if located within city?			I	NF 1/ NI	l l		1	I		
Soft east of Topeka & Santa Fo RR, 27 ft south of CR 404, Oak Hill						29	1 00	3	<u> </u>	15
2 WATER VIELL OWNER: John Christner, Jr. Road Board of Agriculture, Division of Water Resources Chr. State, ZIP. Code Oak Hill, Kansas Agriculture, Division of Water Resources Application Number: Appl						liil				
RES, SI, Address, Box # 1011 EIR Road Beard of Apriculture, Division of Water Resources City, Static, 212 Code C					, , , , , , , , , , , , , , , , , , , ,					
City, State, 2IP Code Oak Hill, Kansas Application Number: DePTH OF COMPLETED WELL							Board of Agricul	Iture. Division	of Water Reso	ources
3 OCATEWELLS ICOATON WITH An XF IN SECTION BOX. Depths) Groundwater Encountered							_			70.000
WELL'S STATU WELL'S STATU WATER LEVEL SW SE STATE SW S	LOCATE WE	LL'S LOCATON W								
WELL'S STATU WELL'S STATU WATER LEVEL SW SE STATE SW S	AN "X" IN SE		DEPTH OF C	OMPLETED WELL	24.5	ft. ELE	/ATION:			ے ا
Pump test data: Well water was ft. after hours pumping gpm	1	į×	Depth(s) Ground	water Encountered	1			1L 3 _		ft. 국
Pump test data: Well water was ft. after hours pumping gpm	N	v n'E	WELL'S STATIC	WATER LEVEL	16.90 ft. i	oelow land s	urface measured or	n mo/day/yr	3-11-0	5
Early led gept: Well vater was find a filter with the company of t	i		Pump	test data: Well wat	er was	f	t. after	hours pump	oing	gpm
Bore Hole Diameter 8.5 in. to Well WATER TO BE USED AS 5 Public water supply 9 Alz conditioning 11 Injection well 1 Domestic 3 Feed tot 6 Oil field water supply 9 Deweltering 12 Other (Specify below) 1 Domestic 3 Feed tot 6 Oil field water supply 9 Deweltering 12 Other (Specify below) Was a chemical/becter/ological sample submitted to Department? Yes No X If yes, mor/day/yr sample was submitted 3 RMP (SR) 5 Wrought from 8 Concrete tile CASING JOHNTS: Glized Clamped 12 PVC 4 ABS 7 Fiberglass Water Wall Disinfected? Yes No X 14.5 ft., Dia 14.5 ft., Dia 15.5 ft., Dia 1	≝ W		E Est. Yield	gpm: Well wat	er was	f	t. after	hours pump	oing	gpm n
1 Domestic 3 Feed tot 6 Oil field water supply 2 Irrigation 4 Industrial 7 Lawn and garden (domestic) Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mordarylyr sample was submitted to Department? Yes No X If yes, mordarylyr sample was submitted to Department? Yes No X If yes, mordarylyr sample was submitted to Department? Yes No X If yes, mordarylyr sample was submitted to Department? Yes No X If yes, mordarylyr sample was submitted to Department? Yes No X If yes, mordarylyr sample was submitted to Department? Yes No X If yes, mordarylyr sample was submitted to Department? Yes No X If yes, mordarylyr sample was submitted to Department? Yes No X If yes, mordarylyr sample was submitted to Department? Yes No X If yes, mordarylyr sample was submitted to Department? Yes No X If yes, mordarylyr sample was submitted to Department? Yes No X If yes, mordarylyr sample was submitted to Department? Yes No X If yes, mordarylyr sample was submitted to Department? Yes No X If yes, mordarylyr sample was submitted to Department? Yes No X If yes, mordarylyr sample was submitted to Department? Yes No X If yes, mordarylyr sample was submitted to Department? Yes No X If yes, mordarylyr sample was submitted to Department? Yes No X If yes, mordarylyr sample was not to the Casing force in the Cas	T		Bore Hole Diame	ter 8.5 in. to			ft. and	in. to		ft. 🖁
2 Iniquation 4 Industrial 7 Lawn and garden (comestic). 10 Mentofring well was a chemical/bacteriological sample submitted to Department? Yes. No X. N	si	v se	WELL WATER T	O BE USED AS: 5	Public water su	pply	8 Air conditioni	ing 11 In	jection well	-1
Was a chemical/bacteriological sample submitted to Department? Yes. No X if yes, moldaylyr sample was submitted submitted to Department? Yes. No X if yes, moldaylyr sample was submitted submitted Submitte				3 Feed lot 6	Oil field water s	upply	9 Dewatering	12 O	tner (Specify b	elow)
Was a chemical/bacteriological sample submitted to Department? Yes No X fl.yes, moldaylyr sample was submitted Submitted Water Well Disinfected? Yes No X	' 	S	1							
TYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped Welded 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Flush Threaded		Ü	Was a chemical/	pacteriological sample	submitted to D	epartment?	Yes No X	If yes, mo	/day/yr sample	was
1 Size 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Threade Flush			submitted			Wa	ter Well Disinfected	l? Yes	No X	
Blank casing diameter 2 in. to 14.5 ft. Dia in. to ft. Dia in. The from ft.	5 TYPE OF BL	ANK CASING USE	:D:	5 Wrought Iron	8 Concre	te tile	CASING JOIN	TS: Glued	Clampe	d
Blank cashing dilameter 2 in. to 14.5 ft., Dia in. to ft., Dia in. to ft. Cashing height above land surface Flushmount in., weight 0.703 bs./ft. Wall thickness or gauge No. Sch. 40 TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tille 9 ABS 12 None used (open hole) 3 SCREEN OR PERFORATION OPENINOS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 5 CREEN-PERFORATED INTERVALS: From 14.5 ft. to 24.5 ft. From ft. to ft. From ft. ft. From ft. to ft. From ft. ft. ft. ft. From ft.	1 Steel	3 RI	MP (SR)	6 Asbestos-Ceme				110100		
Blank cashing dilameter 2 in. to 14.5 ft., Dia in. to ft., Dia in. to ft. Cashing height above land surface Flushmount in., weight 0.703 bs./ft. Wall thickness or gauge No. Sch. 40 TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tille 9 ABS 12 None used (open hole) 3 SCREEN OR PERFORATION OPENINOS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 5 CREEN-PERFORATED INTERVALS: From 14.5 ft. to 24.5 ft. From ft. to ft. From ft. ft. From ft. to ft. From ft. ft. ft. ft. From ft.	2 PVC	4 AI	3S	7 Fiberglass				Threaded	Flus	h
Casing height above land surface FILIShmount in , weight 0.703 lbs.ft. Wall thickness or gauge No. Sch. 40 TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 8 Saw cut 11 None (open hole) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN PERFORATION DOPENINGS ARE: 5 Gauzed wrapped 9 Drilled holes 11 None (open hole) SCREEN-PERFORATED INTERVALS: From 14.5 ft. to 24.5 ft. From ft. to	Blank casing dia	meter 2	in. to 14.	ft., Dia	in. to)	ft., Dia	in.	to	ft.
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 3 Mill stot 1 Continuous stot 2 Mill stot 1 Continuous stot 3 Mill stot 1 Continuous stot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 3 Mill stot 1 From 1 t. to 24.5 ft. From ft. to ft. From ft. From ft. To ft. From ft. Fro	Casing height at	oove land surface	Flushmount	in weight	0.703	lbs./ft.	Wall thickness or q	lauge No.	Sch. 40	5
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SCREEN-PERFORATED INTERVALS: From 14.5 ft. to	1 Continu	ious slot	3 Mill slot	6 Wire	e wrapped					1
From 12.5 ft. to 24.5 ft. From ft. to ft.	2 Louvere	ed shutter								
From fit. to fit. From fit. to fit. From fit. to fit. From fit. to fit. GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Concrete Grout Intervals From 0 ft. to 1 ft. From 1 ft. to 12.5 ft. From ft. to ft. What is the nearest source of possible contamination: 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 below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Direction from well? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 5 Clayey Silt, traced fine sand 11 Clayey Silt, some sand 11 Silty Clay 15 Claye Silty Claye	SCREEN-PERF	ORATED INTERV	ALS: From	14.5 ft. to	24.5	ft. I	From	ft. to		ft.
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From ft. to ft. Grout Intervals From ft. to ft. The following ft. to ft. From ft. to ft. The f	GRAVE	L PACK INTERVAL	LS: From	12.5 ft. to	24.5	ft. I	From	ft. to		ft.
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