GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals: From . 20 . ft. to . 0 . ft. From . ft. to				R WELL RECORD	Form WW0		2a-1212		·
Delegation from nearest form of only attendions of well if located within only? 13 westly, 1 yorth of Burdott, Ks. 13 water Well Cowner. 15 color Rev. St. Address, 8bs # Delegation of St.			3.7	C NII	3	Section Number			, -
WATEN MELL OWNER: Dale Brownies Save Dale Brownies Save Dale Brownies Save Dale Brownies Save			/4				J T 21	S	IR 20 2 ₹W
WATER WELL OWNER Dale Brownlies Board of Agriculture, Division of Water Resour Application Number 14,454				ddress of well if loca	ated within city	/?			
TRY. S. Address. Bov. Cort. State: 20 Code 1			ect, ks.	la Province					
Contract	•••								
DOCATE WELLS LOCATION WITH AN X* IN SECTION BOX: Depth(s) Groundwater Encountered WELL STATE OF WELL 128. It. ELEVATION: Depth(s) Groundwater Encountered WELL STATE OF WELL 62. It. below land surface measured on modityly 7-1,8-96. It. Bet Vield _1300 gpm. Well water was 77. It. after 1½, hours pumping _900. gp Est Vield _1300 gpm. Well water was 77. It. after 2 hours pumping _900. gp Est Vield _1300 gpm. Well water was 77. It. after 2 hours pumping _900. gp Est Vield _1300 gpm. Well water was 77. It. after 2 hours pumping _900. gp Est Vield _1300 gpm. Well water was 77. It. after 2 hours pumping _900. gp Est Vield _1300 gpm. Well water was 77. It. after 2 hours pumping _900. gp Est Vield _1300 gpm. Well water was 77. It. after 2 hours pumping _900. gp Est Vield _1300 gpm. Well water was 77. It. after 2 hours pumping _900. gp Est Vield _1300 gpm. Well water was 77. It. after 2 hours pumping _900. gp Est Vield _1300 gpm. Well water was 77. It. after 2 hours pumping _900. gp Est Vield _1300 gpm. Well water was 77. It. after 2 hours pumping _900. gp Est Vield _1300 gpm. Well water was 77. It. after 2 hours pumping _900. gp Est Vield _1300 gpm. Well water was 77. It. after 2 hours pumping _900. gp It Vield Est Vield _1300 gpm. Well water was 77. It. after 2 hours pumping _900. gp It Vield Est Vield _1300 gpm. Well water was 77. It. after 2 hours pumping _900. gp It Vield Est Vield _1300 gpm. Well water was 77. It. after 2 hours pumping _900. gp It Vield Est Vield _1300 gpm. Yell water was 77. It. after 2 hours pumping _900. gp It Vield Est Vield _1300 gpm. Yell water was 77. It. after 2 hours pumping _900. gp It Vield Est Vield _1300 gpm. Yell water was 77. It. after 2 hours pumping _900. gp It Vield Est Vield _1300 gpm. Yell water was 77. It. after 2 hours pumping _900. gp It Vield Est Vield _1300 gpm. Yell water was 77. It. after 2 hours pumping _900. gp It Vield Est Vield _1300 gpm. Yell water was 77. It. after 2 hours pumping _900. gp It Vield Est Vield _1300 gpm. Yell water was 77. It. after	RR#, St. Address, Bo)x # :							1/1 /15/1
Depth(s) Groundwater Encountered 1.									
WELL WATER 12 STATIC WATER LEVEL 6.2. It. below land surface measured on modayry more promping .500. gr Public water was .77. tt. after .1½, hours pumping .500. gr Public water was .77. tt. after .2. hours pumping .500. gr Public water .2% .10 to .128 tt. and .10 to .10 the .128 tt. and .10 to .12 the .128 tt. and .10 to .12 the .128 tt. and .10 the .128 tt. and .128 tt. an	LOCATE WELL'S I AN "X" IN SECTION								
1 None (open hole) None hole 1 None (open hole) 1 None	TYPE OF BLANK 1 Steel 2 PVC Blank casing diamete Casing height above TYPE OF SCREEN C 1 Steel	S ES W S MMP (SR) 4 ABS T 16 in. land surface OR PERFORATION M 3 Stainless st	FELL'S STATIC Pump st. Yield 1.3 pre Hole Diame FELL WATER T 1 Domestic 2_Irrigation_ ras a chemical/t itted to	water level b test data: Well w 00. gpm: Well w iter28in. C BE USED AS: 3 Feedlot 4 Industrial bacteriological samp 5 Wrought iron 6 Asbestos-Ceme 7 Fiberglassft., Dia in., weightSDF	62ft rater was	below land s f. ft. ft. ft. ft. ft. ft. ft.	urface measured after	on mo/day/yr hours pu hours pu hours pu 11 12 yellx; If yes cted? Yes UOINTS: Glue Welc Thre ss or gauge N ssbestos-cem- Other (specify	7–18–9.6 Imping 500. gpm Imping 90.0 gpm I to ft. Injection well Other (Specify below) I, mo/day/yr sample was subsection of the control of
1 Continuous slot 2 Louvered shutter	2 Brass	4 Galvanized	steel	6 Concrete tile	9 .	ABS	12 N	lone used (o _l	oen hole)
2 Louvered shutter	SCREEN OR PERFC	RATION OPENINGS	S ARE:	5 Ga	uzed wrapped	I	8 Saw cut		11 None (open hole)
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	1 Continuous sl	ot 3 Mill s	slot	6 Wi	re wrapped		9 Drilled hole	s	
From ft. to 128 ft. From ft. to 6 GRAVEL PACK INTERVALS: From 20 ft. to 128 ft. From ft. to 6 From ft. to ft. From ft. to 6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other ft. From ft. to 7 Multiple for ft.	2 Louvered shu	tter 4 Key	punched	7 To	rch cut				
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 15 Other (specify below) 15 Insecticide storage 16 Other (specify below) 17 Insection from well? 18 Insecticide storage 16 Other (specify below) 18 Insecticide storage 17 Insecticide storage 17 Insecticide storage 18 Insecticide storage 19 Feody 17 Insecticide storage 19 Feody 17 Insecticide storage 19 Feody 17 Insecticide storage 16 Other (specify below) 18 Insecticide storage 16 Other (specify below) 18 Insecticide storage 16 Other (specify below) 19 Feody 18 Insecticide storage 16 Other (specify below) 19 Insecticide storage 16 Other (specify below) 19 Insecticide storage 16 Insecticide storage 16 Insecticide storage 16 Insecticide storage 17	GROUT MATERIA Grout Intervals: Fro What is the nearest s	L: 1 Neat center on 20	From From nent to0 ntamination:	2 Cement grout ft., fc.	3 Be	ft., F ft., F ntonite to 10 Liv	rom	ft. ft. 14_ <i>F</i>	to ft. to ft. ft. to ft. sbandoned water well
3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Direction from well? North How many feet? 45									
Direction from well? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 1 1 Top soil 14 Sandy brown clay 15 14 Sandy brown clay 16 18 Light & dark brown clay 17 Sand and gravel medium clean, loose 18 Sand and gravel fine to medium clay lers 18 Sand and gravel clean, coarse loose 19 Sand and gravel lot of clay 19 Sand and gravel clean, medium loose 10 Sand and gravel clean, medium loose 11 Sand and gravel clean, medium loose 123 Sand and gravel clean, medium loose 124 Sand and gravel clean, medium loose 125 Sand and gravel clean, medium loose 126 Sand and gravel clean, medium loose 127 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and woompleted on (mo/day/year)		·		_	-		_		
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