## WATER WELL RECORD Form WWC-5 KSA 82a-1212

	raction E 1/4 SM 1/4 SM			lumber			Range   R 39	
Distance and direction from neare 4 37* - 48,802 - W 101* - 33,537		t address of	well if I	located wit	hin city?			
WATER WELL OWNER: FAIRBA RR#, St. Address, Box # : 10207 City, State, ZIP code : OCEAN	ANKS, DAVID GOLF COURSE RD. CITY, MD 21842-		Boa App	ard of Agri olication N	culture, D umber:	oivision of	Water Res	sources ¦
LOCATE WELL'S LOCATION WITH . AN "X" IN SECTION BOX:	4 DEPTH OF COMP Depth(s) Grou					2. 0	ft. 3.	. 0 f
NM NE	WELL'S STATIC W	ATER LEVEL testdata: W					mo/day/yr urs pumping	
	Estimated Yield	35 gpm:	Well water	r was 0	ft. after	0 hou	urs pumpin	g 0 g
W	E Bore Hole Diame	ter 1	.0 in.	to 523 ft	., and	in. to	0 ft.	
	WELL WATER TO B	E USED AS: D	OMESTIC					1
/ SM SE	Was a chemical/   If yes, mo/day/	-					; well disin	fected? Y
TYPE OF SCREEN OR PERFORATION MA	TERIAL: PVC	t 200 lbs/			in. ( or gauge )			
TYPE OF SCREEN OR PERFORATION MA' SCREEN OR PERFORATION OPENINGS AN	TERIAL: PVC RE: SAW CUT From 418 ft. t	o 518 ft.,	ft. Wall	thickness 0 ft. to	or gauge !			
TYPE OF SCREEN OR PERFORATION MA' SCREEN OR PERFORATION OPENINGS AF	TERIAL: PVC RE: SAW CUT	o 518 ft., o 0 ft.,	ft. Wall From From From	Oft. to Oft. to Oft. to	or gauge !  Oft. Oft. Oft.			
TYPE OF SCREEN OR PERFORATION MA' SCREEN OR PERFORATION OPENINGS AN SCREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL BENTONITE Grout Intervals: From 5 ft. What is the nearest source of po	From 418 ft. t From 0 ft. t From 25 ft. t From 218 ft. t	0 518 ft., 0 0 ft., 0 210 ft., 0 523 ft.,	ft. Wall  From From From From From	Oft. to Oft. to Oft. to Oft. to	0 ft. 0 ft. 0 ft. 0 ft.	No. 21 17		feet?
TYPE OF SCREEN OR PERFORATION MA' SCREEN OR PERFORATION OPENINGS AF  SCREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL BENTONITE Grout Intervals: From 5 ft. What is the nearest source of pordirection from well? NORTH	From 418 ft. t From 0 ft. t From 25 ft. t From 218 ft. t  to 25 ft., From ssible contamination:	0 518 ft., 0 0 ft., 0 210 ft., 0 523 ft., 210 ft. to ABANDONED WE	ft. Wall  From From From From From	O ft. to O ft. to O ft. to O ft. to	O ft. O ft. O ft. O ft.	0 ft.		
TYPE OF SCREEN OR PERFORATION MASCREEN OR PERFORATION OPENINGS AND SCREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL BENTONITE Grout Intervals: From 5 ft. What is the nearest source of portion of the perform well? NORTH  FROM   TO   0   20   01 TOPSOIL 01	From 418 ft. t From 0 ft. t From 25 ft. t From 218 ft. t  to 25 ft., From ssible contamination:  LITHOLOGIC LOG 5 CLAY 10 FINE-MEDSAND	0 518 ft., 0 0 ft., 0 210 ft., 0 523 ft., 210 ft. to ABANDONED WE	ft. Wall , From , From , From , From 218 ft	O ft. to O ft. to O ft. to O ft. to	O ft. O ft. O ft. O ft.	0 ft.	How many	
TYPE OF SCREEN OR PERFORATION MA'SCREEN OR PERFORATION OPENINGS AND SCREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL BENTONITE Grout Intervals: From 5 ft. What is the nearest source of posticular production from well? NORTH  FROM   TO   0	From 418 ft. t From 0 ft. t From 25 ft. t From 218 ft. t  to 25 ft., From ssible contamination:  LITHOLOGIC LOG 5 CLAY 10 FINE-MEDSAND RS 02 FINE SAND 08 ROCK LAYERS	0 518 ft., 0 0 ft., 0 210 ft., 0 523 ft., 210 ft. to ABANDONED WE	ft. Wall , From , From , From , From 218 ft	O ft. to O ft. to O ft. to O ft. to	O ft. O ft. O ft. O ft.	0 ft.	How many	
TYPE OF SCREEN OR PERFORATION MASCREEN OR PERFORATION OPENINGS AND SCREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL BENTONITE Grout Intervals: From 5 ft. What is the nearest source of podirection from well? NORTH  FROM TO 20 01 TOPSOIL 020 40 08 ROCK LAYER 40 60 02 FINE SAND 60 100 05 CLAY 08 ROCK CAYER 100 100 05 CLAY 08 ROCK 100 100 05 CLAY 08 ROCK 100 100 05 CLAY 08 ROCK 100 100 105 CLAY 08 ROCK 100 100 100 100 100 100 100 100 100 10	From 418 ft. t From 0 ft. t From 25 ft. t From 218 ft. t  to 25 ft., From ssible contamination:  LITHOLOGIC LOG 5 CLAY 10 FINE-MEDSAND RS 02 FINE SAND 08 ROCK LAYERS OCK LAYERS	0 518 ft., 0 0 ft., 0 210 ft., 0 523 ft., 210 ft. to ABANDONED WE	ft. Wall , From , From , From , From 218 ft	O ft. to O ft. to O ft. to O ft. to	O ft. O ft. O ft. O ft.	0 ft.	How many	
TYPE OF SCREEN OR PERFORATION MASCREEN OR PERFORATION OPENINGS AND SCREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL BENTONITE Grout Intervals: From 5 ft. What is the nearest source of podirection from well? NORTH  FROM   TO   0	From 418 ft. t From 0 ft. t From 25 ft. t From 218 ft. t  to 25 ft., From ssible contamination:  LITHOLOGIC LOG 5 CLAY 10 FINE-MEDSAND RS 02 FINE SAND 08 ROCK LAYERS 0CK LAYERS RS 16 GRAY CLAY 36 BLU	0 518 ft., 0 0 ft., 0 210 ft., 0 523 ft., 210 ft. to ABANDONED WE	ft. Wall , From , From , From , From 218 ft	O ft. to O ft. to O ft. to O ft. to	O ft. O ft. O ft. O ft.	0 ft.	How many	
TYPE OF SCREEN OR PERFORATION MASCREEN OR PERFORATION OPENINGS AND SCREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL BENTONITE Grout Intervals: From 5 ft. What is the nearest source of podirection from well? NORTH  FROM   TO   0	From 418 ft. t From 0 ft. t From 25 ft. t From 218 ft. t From 25 ft. t From 218 ft. t  to 25 ft., From ssible contamination:  LITHOLOGIC LOG 5 CLAY 10 FINE-MEDSAND RS 02 FINE SAND 08 ROCK LAYERS OCK LAYERS RS 16 GRAY CLAY 36 BLU 29 SANDSTONE 05 CLAY 29 SANDSTONE	0 518 ft., 0 0 ft., 0 210 ft., 0 523 ft., 210 ft. to ABANDONED WE	ft. Wall , From , From , From , From 218 ft	O ft. to O ft. to O ft. to O ft. to	O ft. O ft. O ft. O ft.	0 ft.	How many	
TYPE OF SCREEN OR PERFORATION MASCREEN OR PERFORATION OPENINGS AND SCREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL BENTONITE Grout Intervals: From 5 ft. What is the nearest source of postirection from well? NORTH  FROM   TO   0	From 418 ft. t From 0 ft. t From 25 ft. t From 218 ft. t From 218 ft. t  to 25 ft., From ssible contamination:  LITHOLOGIC LOG 5 CLAY 10 FINE-MEDSAND RS 02 FINE SAND 08 ROCK LAYERS OCK LAYERS RS 16 GRAY CLAY 36 BLU 29 SANDSTONE 05 CLAY 29 SANDSTONE	0 518 ft., 0 0 ft., 0 210 ft., 0 523 ft., 210 ft. to ABANDONED WE	ft. Wall , From , From , From , From 218 ft	O ft. to O ft. to O ft. to O ft. to	O ft. O ft. O ft. O ft.	0 ft.	How many	
SCREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL BENTONITE Grout Intervals: From 5 ft. What is the nearest source of pordirection from well? NORTH  FROM   TO   0   20   01 TOPSOIL 0: 20   40   08 ROCK LAYER 40   60   02 FINE SAND 60   100   05 CLAY 08 RI 100   120   08 ROCK LAYER 120   140   36 BLUE CLAY 140   160   36 BLUE CLAY 140   160   36 BLUE CLAY 160   180   29 SANDSTONE 180   200   29 SANDSTONE	From 418 ft. t From 0 ft. t From 25 ft. t From 218 ft. t From 25 ft. t From 218 ft. t  to 25 ft., From ssible contamination:  LITHOLOGIC LOG 5 CLAY 10 FINE-MEDSAND RS 02 FINE SAND 08 ROCK LAYERS OCK LAYERS RS 16 GRAY CLAY 36 BLU 29 SANDSTONE 05 CLAY 29 SANDSTONE	0 518 ft., 0 0 ft., 0 210 ft., 0 523 ft., 210 ft. to ABANDONED WE	ft. Wall , From , From , From , From 218 ft	O ft. to O ft. to O ft. to O ft. to	O ft. O ft. O ft. O ft.	0 ft.	How many	
TYPE OF SCREEN OR PERFORATION MASCREEN OR PERFORATION OPENINGS AND SCREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL BENTONITE Grout Intervals: From 5 ft. What is the nearest source of podirection from well? NORTH  FROM TO 20 01 TOPSOIL 020 40 08 ROCK LAYER 40 60 02 FINE SAND 60 100 05 CLAY 08 ROCK LAYER 100 120 08 ROCK LAYER 100 120 08 ROCK LAYER 120 140 36 BLUE CLAY 140 160 160 160 160 160 160 160 160 160 16	From 418 ft. t From 0 ft. t From 25 ft. t From 218 ft. t From 218 ft. t  to 25 ft., From ssible contamination:  LITHOLOGIC LOG 5 CLAY 10 FINE-MEDSAND RS 02 FINE SAND 08 ROCK LAYERS 0CK LAYERS RS 16 GRAY CLAY 36 BLU 29 SANDSTONE 05 CLAY 29 SANDSTONE 16 GRAY CLAY 19 SANDSTONE	00 518 ft., 00 0 ft., 00 210 ft., 00 523 ft., 210 ft. to ABANDONED WE	ft. Wall  From From From From From From	thickness  Oft. to Oft. to Oft. to Oft. to	O ft. O ft. O ft. O ft.	O ft.	How many	
TYPE OF SCREEN OR PERFORATION MASCREEN OR PERFORATION OPENINGS AND SCREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL BENTONITE Grout Intervals: From 5 ft. What is the nearest source of posticular of the search of the sear	From 418 ft. t From 0 ft. t From 25 ft. t From 218 ft. t From 218 ft. t  to 25 ft., From ssible contamination:  LITHOLOGIC LOG 5 CLAY 10 FINE-MEDSAND RS 02 FINE SAND 08 ROCK LAYERS 0CK LAYERS RS 16 GRAY CLAY 36 BLU 29 SANDSTONE 05 CLAY 29 SANDSTONE 16 GRAY CLAY 29 SANDS 1FICATION: This mater /09 and this record is	DE CLAY	ft. Wall  From From From From From From From Fro	thickness  Oft. to Oft. to Oft. to Oft. to TO	or gauge )  Oft. Oft. Oft. Oft.  oft.  iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	O ft. PLUGGIN on and was	How many G INTERVAL	

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## WATER WELL RECORD Form WWC-5 KSA 82a-1212

COUNTY: WATER WE RR#, St.		; N		1/4 SW RD. 21842-			† Township Number † T 26 S riculture, Division Number:	¦ R 39 W
FROM 220 320 380	TO   320   380   523	29 SANDSTONE 29 SANDSTONE 29 SANDSTONE	LITHOLOGIC	LOG				
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<sup>7</sup> CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 08/05/09 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 179

This Water Well Record was completed on (mo/day/yr) 10/16/09 under the business name of JOE'S WELL SERVICE, INC.

by (signature)