LOCATION OF WATER WELL: Fraction Size to Set			RECORD	Form WWC-5		Division of Water Resources App. No.					
Street/Real Address of Well Location; if unknown, distance & direction from nearest town or interrection: If a towner's address, check here			WATER WELL:			Section Number	Township Nu	mber Range N	umber		
Type of Casing Ginner 4.5 1.5									□E ⊠W		
Longitude: Circle Circle											
1.4 MILES EAST OF Edmund	from nearest										
2 WATER WELL OWNER: Steven A Deats RR\$, St. Address, Box #: Plo Box 1686 City, State, ZIP Code	1 1/4 MILES FAST OF Edmund										
RRM; St. Address, Box # : Po Box 1686 City, State, ZIP Code : Estes Park, Colo 80517	2 WATER WELL OWNED: Staven A Doots Description of Editional 1/2 notion 1/2 cast into pasture Dividual.										
City, State, ZIP Code Estes Park, Colo 80517											
SECTION BOX: Depth(s) Groundwater Encountered (1) Section						Conection Method. GPS unit (Make/Model:					
SECTION BOX: A DEPTH OF COMPLETED WELL. 80 ft.						Digital Man/Photo Tonographic Man Land Survey					
A DEPTH OF COMPLETED WELL SO ft. SECTION BOX: N Depth(s) Groundwater Encountered (1) So ft. (2) ft. (3) ft. (2) ft. (3) ft. (2) ft. (3) ft. (4)						Est. Accuracy: 🗖	<3 m,	-15 m, □ >15 m	5		
SECTION BOX: N	3 LOCAT	TE WELL	,				· · · · · · · · · · · · · · · · · · ·				
Pump test data: Well water was fit after hours pumping gpm ST. YIELD gpm: Well water was fit after hours pumping gpm SW	with A	AN "X" II	N 4 DEPTH OF C	COMPLETED WELL	80		ft.				
Pump test data: Well water was fit after hours pumping gpm ST. YIELD gpm: Well water was fit after hours pumping gpm SW			Denth(s) Ground	water Encountered (1)	5%	ft (2)	ft	(3)	ft.		
Pump test data: Well water was fi. after hours pumping gpm Well Water Was a chemical/bacteriological sample submitted to Department? Dewatering Domestic Was a chemical/bacteriological sample was submitted to Department? Was a Chemical/bacteriological sample was submitted was ubmitted was a Chemical/bacteriological sample was submitted was ubmitted ubmitted was ubmitted	52011		WELL'S STATI	C WATER LEVEL no		t below land surfa	ce measured on mo	/day/vr			
Well_water was_ ft. after hours pumping gpm ft. after ft. after ft. ft. pumping gpm display_ ft. after ft. ft. pumping gpm display_ ft. after ft. ft. pumping gpm display_ ft. after ft. after ft. pumping gpm display_ ft. after ft. pumping ft. pumping gpm display_ ft. after ft. pumping gpm display_ ft. after ft. pumping gp		1 :									
WELL WATER TO BE USED AS: Public water supply Geothermal Injection well Domestic Peedot of field water supply Dewatering Other (Specify below) Injection Infigation Industrial Domestic-lawn & garden Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No From If yes, modaly/yr sample was submitted Water Well Disinfected? Yes No STYPE OF CASING USED: Sixel DevC Other Casing diameter 4.5 in. to 60 ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface 18 in., Weight 2.38 ibs./ft. Wall thickness or gauge No. 248 TYPE OF SCREEN OR PERFORATION MATERIAL: Sixel			Ter Vield	p test data: well water	was	II. anter	nours	pumping	gpm		
Summer S	⊢vw-	十 NF 一									
SW SE	lw	1 1									
Was a chemical/bacteriological sample submitted to Department? Yes No								Other (Specify be	elow)		
S TYPE OF CASING USED:	⊢sw-	+- SE									
S TYPE OF CASING USED:	<u> </u>	(
Water Well Disinfected? Yes			If yes, mo/d	lay/yr sample was submitt	ed						
CASING JOINTS: Glued	1 r	mile	Water Well Disir	nfected? 🛛 Yes 🔲 N	0						
CASING JOINTS: □ Glued □ Clamped □ Welded □ Threaded Casing diameter 4.5 in. to 60 ft., Diameter in. to ft. Diameter in. Diameter in. to ft. Diameter in. Diameter in. Diameter in. to ft. Diameter in. Diam	5 TYPE O	F CASING	USED:	■ PVC □ Other	er						
Casing diameter 4.5 in to 60 ft., Diameter in to ft., Diameter in to ft. Casing height above land surface 18 in., Weight 2.38 lbs./ft. Wall thickness or gauge No. 248 TYPE OF SCREEN OR PERFORATION MATERIAL: Steel	CASING JO	INTS: E	☑ Glued ☐ Clamp	ed 🗆 Welded	☐ Threa	ded					
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel PVC Other (Specify)	Casing dia	meter	4.5 in. to 60	ft., Diameter		in. to	ft., Diameter	in. to	ft.		
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel PVC Other (Specify)	Casing hei	ight above l	and surface	in., Weight	2.3	8 lbs./ft. \	Wall thickness or ga	auge No2	248		
Brass	TYPE OF SO	CREEN OR	. PERFORATION MA	TERIAL:							
SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill slot Gauze wrapped Saw cut Other (specify) SCREEN-PERFORATED INTERVALS: From 60 ft. to 80 ft., From ft. to ft. GRAVEL PACK INTERVALS: From 20 ft. to 80 ft., From ft. to ft. From 50 ft. to 80 ft., From ft. to ft. GRAVEL PACK INTERVALS: From 20 ft. to 80 ft., From ft. to ft. From 50 ft. to 50 ft., From ft. to ft. GRAVEL PACK INTERVALS: Peace term Cement grout Blentonite Other Grout Intervals From 0 ft. to 20 ft. From ft. to ft. Grout Intervals From 0 ft. to 10 ft. What is the nearest source of possible contamination: Lateral lines Pit privy Livestock peace Abandoned water well Sewer lines Cesspool Sewage lagoon Fuel storage Other (specify below) Watertight sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well None Distance from well Distance from well None FROM TO				⊠ PVC	☐ Othe	er (Specify)					
Continuous Slot					ole)						
Louvered shutter					-						
SCREEN-PERFORATED INTERVALS: From 60 ft. to 80 ft., From ft. to ft. From ft. to ft. to ft. ft. of ft. from ft. to ft. GRAVEL PACK INTERVALS: From 20 ft. to 80 ft., From ft. to ft. From ft. to ft. of ft. of ft. of ft. From ft. to ft. of ft. of ft. of ft. GROUT MATERIAL: Neat cement from ft. to ft. of ft. of ft. of ft. GROUT MATERIAL: Neat cement from ft. to ft. of ft. of ft. GROUT MATERIAL: Neat cement ft. to ft. of ft. of ft. of ft. Grout Intervals from ft. to ft. of ft. of ft. What is the nearest source of possible contamination: Septic tank lateral lines plit privy sewage lagoon sewage lagoon sewage lagoon price to ft. of ft. of ft. of ft. Wateright sewer lines seepage pit sewage lagoon price from well storage plit privy sewage lagoon of ft. of ft. of ft. of ft. of ft. FROM TO LITHOLOGIC LOG ft. of FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS for fine sand w/caliche & clay lenses from the sand w/clay & caliche lenses from ft. to ft. of ft. ft. from ft. to ft.				☐ Gauze wrapped	☐ Lorch (cut \square Drille	d notes \square Non	ie (open noie)			
From				Erom 60	ft to 8	n Giner	(specify)	ft to			
GROUT MATERIAL: □ Neat cement □ Cement grout □ Sentonite □ Other □ Ot	SCREEN-FE	EKFOKATI	ED INTERVALS.	From	ft to	ft.,	From	ft to			
GROUT MATERIAL: □ Neat cement □ Cement grout □ Sentonite □ Other □ Ot	GRA	VEL PACE	INTERVALS:	From 20	ft to	80 ft	From	ft to			
GROUT MATERIAL: □ Neat cement □ Cement grout □ Sentonite □ Other □ Ot	ORA	V LL I / ICI	CHVIERVIES.	From	ft. to	ft	From	ft. to	ft.		
Grout Intervals From 0 ft. to 20 ft. From ft. to ft. From ft. to ft. What is the nearest source of possible contamination: Septic tank	(CDOUT	NA ATERDI	AT. DN.								
What is the nearest source of possible contamination: Septic tank	6 GROUI	MAIEKL	AL: Li Neal cemer	n	to Bei	tonne 🗀 Otne	ft Erom	ft to	f+		
□ Septic tank □ Lateral lines □ Pit privy □ Livestock pens □ Insecticide storage □ Other (specify below) □ Sewer lines □ Cesspool □ Sewage lagoon □ Fuel storage □ Oil well/gas well None □ Distance from well □ Seepage pit □ Feedyard □ Distance from well □ Seepage □ Oil well/gas well None □ Distance from well □ LITHOLOGIC LOG □ FROM □ TO □ LITHOLOGIC LOG □ FROM □ LITHOLOGIC LOG □ PLUGGING INTERVALS □ LITHOLOGIC LOG □ Sewage lagoon □ FROM □ LITHOLOGIC LOG □ PLUGGING INTERVALS □ LITHOLOGIC LOG □ LITHOLOGIC LOG □ PLUGGING INTERVALS □ LITHOLOGIC LOG □ LITHOLOGIC LOG □ PLUGGING INTERVALS □ LITHOLOGIC LOG □ PLUGGING INTERVALS □ LITHOLOGIC LOG □ LI	What is the	dis fi	ce of possible contami	nation:	11	. 10	ii. Fioiii	11, 10	II.		
Sewer lines					□ Livesto	ock pens	ecticide storage	□ Other (specif	fy helow)		
Watertight sewer lines									y below)		
Distance from well FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 0 2 Surface 2 18 Loess 18 43 Caliche w/clay strks and sand lenses 43 63 Fine sand w/caliche & clay lenses 63 77 Fine & med sand w/clay & caliche lenses 77 85 Black shale 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☑ constructed, ☐ reconstructed, or ☐ plugged under my jurisdiction and was completed on (mo/day/year) 1/28/10 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 554 or 783 This Water Well Record was completed on (mo/day/year) 1/29/10 under the business name of Woofter Pump & Well Inc. by (signature)											
FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 0 2 Surface 2 18 Loess 18 43 Caliche w/clay strks and sand lenses 43 63 Fine sand w/caliche & clay lenses 63 77 Fine & med sand w/clay & caliche lenses 77 85 Black shale 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☑ constructed, ☐ reconstructed, or ☐ plugged under my jurisdiction and was completed on (mo/day/year) 1/28/10 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 554 or 783 . This Water Well Record was completed on (mo/day/year) 1/29/10 under the business name of Woofter Pump & Well Inc. by (signature)			a mice _ ceepage p	1000,0.0							
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under the business name of Woofter Pump & Well Inc. by (signature)	under my jur	risdiction ar	nd was completed on (mo/day/year) 1/28/10					and belief.		
								/ear) 1/29/10			
INSTRUCTIONS: Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Denartment of Health and Environment, Bureau of					by (sign	ature)					
1 10 11 10 11 10 11 10 11 11 11 11 11 11	INSTRUCTIO	ONS: Please	fill in blanks and check the	correct answers. Send three c	opies (white	e, blue, pink) to Kans	as Department of Hea	Ith and Environmen	it, Bureau of		
Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain											
one for your records. Include fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell/index.html.	one for your re	ecords. Inclu	ide tee of \$5.00 for each	constructed well. Visit us at	nttp://www	.kdheks.gov/waterwe	II/index.html.				

Check: ☐ White Copy, ☐ Blue Copy, ☐ Pink Copy