RRR, Street Address, Box #: 5590 Havama St. Unit B City, State, ZIP Code City State, ZIP Code Conver. CO 80239 City State, ZIP Code City State, ZIP Cod	WATER WI	ELL RECORD	Form W	WC-5	Division of Wate	r Resources App. No).	
SteeckRumal Adderses of Well Locations; if imknown, distance & direction from neurest town or intersection: if at owner's address, check here Internations Internatio								
from rearest lawn or intersection: if at owner's address, check here Former Velagro Station 4447. S 66603 2 WATER WELL OWNER: MRP Properties. Inc. RUM, Street Address, Box #: So90 Havana St. Unit B City, State, ZIP Code : Deriver, CO 80239 2 WATER WELL, OWNER: MRP Properties. Inc. RUM, Street Address, Box #: So90 Havana St. Unit B City, State, ZIP Code : Deriver, CO 80239 3 LOCATE WILL WITH AN "X" IN SECTION BOX. SECTION BOX. SECTION BOX. Pump I set data: Well water was NAM. Box and surface measured on modestyr, 7-3-2014. WELL S STATIC WATER LEVEL. Dr. ft. below land surface measured on modestyr, 7-3-2014. Pump I set data: Well water was NAM. Box and surface measured on modestyr, 7-3-2014. BEST YIELD NIA. gpm. Well water was NAM. Box and surface measured on modestyr, 7-3-2014. BEST YIELD NIA. gpm. Well water was NAM. Box and surface measured on modestyr, 7-3-2014. BEST YIELD NIA. gpm. Well water was NAM. Box and surface measured on modestyr, 7-3-2014. BEST YIELD NIA. gpm. Well water was NAM. Box and surface measured on modestyr, 7-3-2014. BEST YIELD NIA. gpm. Well water was NAM. Box and surface measured on modestyr, 7-3-2014. BEST YIELD NIA. gpm. Well water was NAM. Box and surface measured on modestyr, 7-3-2014. BEST YIELD NIA. gpm. Well water was NAM. Box and surface measured on modestyr, 7-3-2014. BEST YIELD NIA. gpm. Well water was NAM. Box and surface measured on modestyr, 7-3-2014. BEST YIELD NIA. gpm. Well water was NAM. Box and surface measured on modestyr, 7-3-2014. BEST YIELD NIA. gpm. Well water was NAM. Box and surface measured on modestyr, 7-3-2014. BEST YIELD NIA. gpm. Well water was NAM. Box and surface measured on modestyr, 7-3-2014. BEST YIELD NIA. gpm. Well water was NAM. Box and surface measured on modestyr. Special gpm. gpm. gpm. gpm. gpm. gpm. gpm. gpm.					I	1		
Longitude 95.67810. Gin desimal degrees					Latitude: 39,05470 (in decimal degrees)			
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2 WATER WELL OWNER: MRR Proporties. Inc. RRR, Street Address, Box ** 550 Havana St. Unit B City, State, ZIP Code Denver, CO 80239 3 LOCATE WELL WITH AN ** IN SECTION BOX: SECTION BOX: WELL STATIC WATER INC. Pump test data: Well water was. N/A. WELL STATIC WATER INC. Pump test data: Well water was. N/A. STATIC WATER INC. Pump test data: Well water was. N/A. STATIC WATER INC. Pump test data: Well water was. N/A. STATIC WATER TO BE UNED AS. Pump test data: Well water was. N/A. STATIC WATER TO BE UNED AS. Pump test data: Well water was. N/A. STATIC WATER TO BE UNED AS. Pump test data: Well water was. N/A. STATIC WATER TO BE UNED AS. Pump test data: Well water was. N/A. STATIC WATER TO BE UNED AS. Pump test data: Well water was. N/A. STATIC WATER TO BE UNED AS. Pump test data: Well water was. N/A. STATIC WATER TO BE UNED AS. Pump test data: Well water was. N/A. STATIC WATER TO BE UNED AS. Pump test data: Well water was. N/A. STATIC WATER TO BE UNED AS. Pump test data: Well water was. N/A. STATIC WATER TO BE UNED AS. Pump test data: Well water was. N/A. STATIC WATER TO BE UNED AS. Pump test data: Well water was. N/A. STATIC WATER TO BE UNED AS. Pump test data: Well water was. N/A. STATIC WATER TO BE UNED AS. Pump test data: Well water was. N/A. STATIC WATER TO BE UNED AS. Pump test data: Well water was. N/A. STATIC WATER TO BE UNED AS. Pump test data: Well water was. N/A. STATIC WATER TO BE UNED AS. Pump test data: Well water was. N/A. STATIC WATER TO BE UNED AS. WELL STATIC WATER TO BE UNED AS. WELL STATIC WATER TO BE UNED AS. WELL STATIC WATER TO BE UNED AS. STATIC WATER TO BE UNID WATER TO BE UNID WATER TO BE UNIT WA					Elevation: 100 932.94			
RRR, Steet Address, Box #: 5590 Havana St. Unit B GPS unit (MakeAbdoel: Topiganshie Map, Land Survey Land	2 WATER	WELL OWNER: MRPP	roperties. Inc.					
SECTION DONE Section		t Address, Box #: 5590 H			GPS unit (Make/Model:)			
SECTION BOX: SPECIAL PROPERTY SECTION BOX: SPECIAL PROPERTY	City, State	ZIP Code : Denver	. CO 80239		Digital Map/Photo, Topographic Map, Land Survey			
SECTION BOX: Section	3 LOCATE V	/ELL		40.00			V 10 111	
WELL'S STATIC WATER LEVEL D.P fibelow land surface measured on mo/davjvt. 7-3-20.14. ppm best data: well water was N/A. fi. after. N/A. hours pumping. N/A. gpm BST. YIELD N/A. gpm Well water was N/A. fiber. N/A. hours pumping. N/A. gpm BST. YIELD N/A. gpm BST.		X" IN 4 DEPTH OF	COMPLETED WELL	[, 19.50	ft.	Δ. (2 N/A	
Pump test data: Well water was N/A. ft. after. N/A. hours pumping, N/A. gpm Well water was N/A. ft. after. N/A. hours pumping, N/A. gpm Bore Hole Diameter 8,28. in. to ./19,50. ft. and N/A. in. to N/A. ft. ST. YIELD. N/A. gpm Well water was N/A. ft. after. N/A. hours pumping, N/A. gpm Bore Hole Diameter 8,28. in. to ./19,50. ft. and N/A. in. to N/A. ft. Well WATER TO BE USED AS: Public water supply Geothermal hipsetion well pomestic property of the water supply Dewatering Orther (Specify below) If yes, mo/dayly sample was submitted N/A. Well well dismitered of Yes Zi No STYPE OF CASING USED: Steel PVC Orther CASING JOINTS: Glued Clamped Welded Zi Threaded Casing diameter 2. in. to 9,9. ft. Diameter N/A. in. to N/A. ft. Casing height above land surface. 9. in. Weight N/A. Jos.ft. Wall thickness or gauge No. Schedule 40. TYPE OF SCREEN OF REFRORATION NATERIAL: Steel PVC Other (Specify) Street Steel Standard Steel None used (open hole) SCREEN OF PERFORATION NO PERNINGS ARE: Costinuous slot Will slot Ganze wrapped Saw cut Orther (specify) GRAVEL PACK INTERVALS: From. 9,5. ft. to .19,5. ft. From. N/A. ft. to .N/A. ft. ft. to .N/A. ft. ft. to .N/A. ft. ft. to .N/A. ft. to		SECTION BOX: Depth(s) Groundwater Encountered (1).D!V						
Bore Hole Diameter 8.25 in. to 19.50 ft. and N/A in. to N/A ft. to N/A		Pump	test data: Well wate	r was. N/A	ft. after N/A	hours pump	oing. N/A gpm	
Section Sect	NW	NE. EST. YIELD. Ñ	Agpm. Well water	was N/A	ft. after .N/A	hours pump	oing N/A gpm	
Domestic Gellot Gil field water supply Dowestering Other (Specify) below) Imigration Industrial Domestic-lawn & garden Mw.12								
Irrigation								
Was a chemical/bacteriological sample submitted to Department? Yes No If yes, mo/day/yr sample was submitted to Department? Yes No If yes, mo/day/yr sample was submitted to No.	☐ Irrigation ☐ Industrial ☐ Domestic-lawn & garden ☑ Monitoring well MW-12							
Mater well disinfected? Yes No	Was a chemical/bacteriological sample submitted to Department? ☐ Yes ☑ No							
STYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter 2, int. 0, 9,5 n. p. Jinneter N/A in. to N/A ft. Diameter N/A in. to N/A ft. Casing height above land surface. 0 in., Weight N/A lbs./ft. Wall thickness or gauge No. Schedule 40 TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Staimless Steel None used (open hole) Other (Specify) Steel Staimless Steel None used (open hole) Other (Specify) Steel Staimless Steel Mone used (open hole) Other (Specify) Other (Specify) SCREEN OR PERFORATION OPENNOS ARE: Other used to the continuous slot Mone used (open hole) Other (Specify) Other (Specify								
CASING JOINTS:								
Casing diameter 2. in. to 9.5. ft. Diameter N/A in. to N/A ft. Casing hight above land surface. 9. in., Weight N/A lbs./ft. Wall thickness or gauge No. Schedule 40. TYPE OF SCREEN OR PERFORATION MATERIAL: Steel	CASING IOINTS: Glued G Clamped G Welded 7 Threaded							
Steel	Casing diameter 2 in. to 9.5 ft., Diameter NA in to NA ft., Diameter NA in to NA ft.							
Steel	Casing height above land surface. U. in., Weight N/A. lbs./ft., Wall thickness or gauge No. Schedule 40							
Brass								
Continuous slot	☐ Brass ☐ Galvanized Steel ☐ None used (open hole)							
Louvered shutter Key punched Wire wrapped Saw cut Other (specify) CREEN-PERFORATED INTERVALS: From. 9.5 ft. to 19.5 ft., From. N/A ft. to N/A	SCREEN OR PERFORATION OPENINGS ARE:							
SCREEN-PERFORATED INTERVALS: From9.5. ft. to .19.5. ft., From .WA ft. to .WA ft. GRAVEL PACK INTERVALS: FromWA ft. to .WA ft.	☐ Louvered shutter ☐ Key punched ☐ Wire wrapped ☐ Saw cut ☐ Other (specify)							
GRAVEL PACK INTERVALS: From .7.5. ft. to .19.5. ft., From .N/A. ft. to .N/A. ft. What is the nearest source of possible contamination: Septic tank	SCREEN-PERFORATED INTERVALS: From 9.5 ft to 19.5 ft. From NA							
GROUT MATERIAL: Neat cement	From N/A ft. to N/A ft., From N/A ft. to N/A ft.							
GROUT MATERIAL: Neat cement	From N/A ft to N/A ft From N/A ft to N/A ft.							
What is the nearest source of possible contamination: Septic tank	6 GROUT MATERIAL: Neat cement Cement grout Dentonite Other Concrete 0-2-feet							
Septic tank Lateral lines Pit privy Zespool Insecticide storage Other (specify below) Pitel storage Abandoned water well Other (specify below) Pitel storage Other (specify below) Pitel storage Other (specify below) Pitel storage Other (specify below) Other (specify below) Other (specify below) Pitel storage Other (specify below) Other (specify belo	Grout Intervals: From 2 ft. to .7.5 ft., From .N/A ft. to .N/A ft., From .N/A ft. ft. to .N/A ft.							
Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well Watertight sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well Distance from well 205-faet Distance from well								
Direction from well South Distance from well .205-feet FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS O 6 Grass topsoil organic rich stiff dark brown low moisture 6 12 Silty clay loam gray mottled stiff traces of fine sand @ 8.5' 12 18 sand some clay alluvial sands fine grained higher in moisture saturated at 18-feet 19.5 End of boring 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) 7-3-2014 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 759 This Water Well Record was completed on (mo/day/rear) 7-16-2014 under the business name of .RAZEK Environmental. LLC. by (signature) INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and check the lorrect answers. Send one copy to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at	Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well							
FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 0 6 Grass topsoil organic rich stiff								
0 6 Grass topsoil organic rich stiff							GGING INTERVALS	
12 Silty clay loam gray mottled stiff traces of fine sand @ 8.5' 12 18 sand some clay alluvial sands fine grained higher in moisture saturated at 18-feet 19.5 End of boring 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) 7-3-2014 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 759 This Water Well Record was completed on (mo/day/fear) 7-16-2014 under the business name of RAZEK Environmental. LLC by (signature) INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and check the forrect answers. Send one copy to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at								
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	Kansas	Department of Health and Enviror	ment, Bureau of Water, Geo	logy Section, 16	00 SW Jackson St., Suit	e 420, Topeka, Kansas	s 66612-1367.	
http://www.kdbeks.gov/waterwell/index.html	Telephone 785-	296-5524. Send one copy to WAT				oo.oo ior each construc	.ca well. visit us at	