LOCATION OF WATER WELL: Fraction Vs. NW Vs. NE Vs. NW Vs. Section Number Township No. Range Number County: Reno. New Ys. NW Vs. Section Number Street/Rural Address of Well Location; if withnown, distance & direction From reners to throw on intersection: If at owner's address, sheek here From TPI # 9058 Section Number	WATER WELL RECORD	Form W	WC-5	Div	ision of Wate	r Resources App. N	0.	
Since Kural Address of Well Locations, if unknown, distance & direction from nearest town or intersection: if at owner's address, check here Latitude: N38,088 m. (in decimal degrees) Longitude: N38,088 m			1/4 NW 1/4	Section			1 –	
from nearest town or intersection: If at owner's address, check here Latitude: N38,088 in decimal degrees) From the properties of the properties o		Globa						
Longitude: W95/9.1672		Latitu	Latitude: .N38,086 (in decimal degrees)					
2 WATER WELL OWNER: MRP Properties, Inc. RR4, Street Address, Box #: 5590 Havana Street City, State, ZIP Code Denver. CO 50938 GrS unit (Make/Mode): Garmin Nuvi 760	Former TPI # 9058			Longi	Longitude: W97.91672 (in decimal degrees)			
A DEPTH OF COMPLETED WELL 28.70. Golden Make Mode: Garmin Nuvi 760 Golden May Poton. Topographic Map. Land Survey Gif Suni (Make/Mode: Garmin Nuvi 760 Gif Suni Make/Mode: Garmin Nuvi 760 Gif Sun	7303 East 30th Avenue, Hutchinson, Kansas			Elevation: Unknown				
RRM, Street Address, Box #: 5590 Havana Street City, State, ZIP Code	2 WATER WELL OWNER: MDD Droportion Inc.			- Datum	Datum: WGS 84, W NAD 83, NAD 27			
Color State, ZIP Code Denver, CO 50938 Digital MagnPhoto, Topographic Map. Land Survey State Country State Color S	Teleportuos, mo.			GPS unit (Make/Model: Garmin Nuvi 760				
3 LOCATE WELL WITHAN "X" IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL 28,70. ft. 2), NA. ft. (3), NA. ft. WELL'S STATIC WATER LEVEL .12,82. ft. (2), NA. ft. (3), NA. ft. WELL'S STATIC WATER LEVEL .12,82. ft. (2), NA. ft. (3), NA. gpm EST. VIELD, NA. gpm. Well water was, NA. ft. after, NA. hours pumping, NA. gpm EST. VIELD, NA. gpm. Well water was, NA. ft. after, NA. hours pumping, NA. gpm EST. VIELD, NA. gpm. Well water was, NA. ft. after, NA. hours pumping, NA. gpm WELL WATER TO BE USED AS: Public water supply Geothermal Injection well Irrigation Industrial Domestic State Domestic Domestic State Domestic	Chi Chi Cin Cin Cin Cin Cin Cin Cin Cin Cin Ci							
SECTION DOS: NECTION DOS: NECTION: NECTION DOS: NECTION: NECTION DOS: NECTION: NECTION:	Est. Accuracy:							
SECTION BOX: Depth(s) Groundwater Encountered (1), 12-82. ft. (2), NA. ft. (3), NA. ft.	3 LOCATE WELL A DEPTH OF COMPLETED WELL 28 70							
Pump test data: Well water was. NA fi. after. NA hours pumping. NA gpm well water was. NA fi. after. NA hours pumping. NA gpm well water was. NA fi. after. NA hours pumping. NA gpm well water was. NA fi. after. NA hours pumping. NA gpm well water was. NA fi. after. NA hours pumping. NA gpm well water was. NA fi. after. NA hours pumping. NA gpm well water was. NA fi. after. NA hours pumping. NA gpm well water was. NA fi. after. NA hours pumping. NA gpm well water was. NA fi. after. NA hours pumping. NA gpm well water was. NA fi. after. NA hours pumping. NA gpm well was used contained to the pumping. NA gpm well was used mitted to Department? well was a chemical/bacteriological sample submitted to Department? well will was a chemical/bacteriological sample submitted to Department? well was a chemical/bacteriological sample submitted to Department? well will was a chemical/bacteriological sample submitted to Department? well will was a chemical/bacteriological sample submitted to Department? well will was a chemical/bacteriological sample submitted to Department? well will was a chemical/bacteriological sample submitted to Department? well was a chemical/bacteriological sample submitted to Department? well will will will will will will will	SECTION ROX: Denth(s) G	I ROX: Depth(s) Groundwater Encountered (1) 12.82 # (2) ΝΔ # (2) ΝΑ Δ						
Pump test data: Well water was. NA fi. after. NA hours pumping. NA gpm well water was. NA fi. after. NA hours pumping. NA gpm well water was. NA fi. after. NA hours pumping. NA gpm well water was. NA fi. after. NA hours pumping. NA gpm well water was. NA fi. after. NA hours pumping. NA gpm well water was. NA fi. after. NA hours pumping. NA gpm well water was. NA fi. after. NA hours pumping. NA gpm well water was. NA fi. after. NA hours pumping. NA gpm well water was. NA fi. after. NA hours pumping. NA gpm well water was. NA fi. after. NA hours pumping. NA gpm well was used contained to the pumping. NA gpm well was used mitted to Department? well was a chemical/bacteriological sample submitted to Department? well will was a chemical/bacteriological sample submitted to Department? well was a chemical/bacteriological sample submitted to Department? well will was a chemical/bacteriological sample submitted to Department? well will was a chemical/bacteriological sample submitted to Department? well will was a chemical/bacteriological sample submitted to Department? well will was a chemical/bacteriological sample submitted to Department? well was a chemical/bacteriological sample submitted to Department? well will will will will will will will	N WELL'S S	N WELL'S STATIC WATER LEVEL 12.82 ft helow land surface measured on molday/yr 11-19-10						
STYPE OF CASING USE Steel Standard Standard Steel Standard Steel Standard Steel Standard Steel								
Bore Hole Diameter 8.49in. to .49/9	I DOMENTIAL DINA THE WALL TO A NATIONAL STATE OF THE STAT							
Domestic Gedlot Diffield water supply Dewatering Domestic Management Domestic-Lawn & garden Monitoring well MW-14	W E Bore Hole Diameter 8.45in. to .28.70ft., and .NAin. to .NAft.							
Irrigation Industrial Domestic-lawn & garden Monitoring well MW-14.								
Was a chemical/bacteriological sample submitted to Department? Yes No If yes, modaly/yr sample was submitted NA NA NA NA NA NA NA NA								
STYPE OF CASING USED: Steel								
Water well disinfected? Yes No								
CASING JOINTS:								
CASING JOINTS:								
Casing diameter A. in. to 8.79. ft, Diameter NA. in. to NA. ft. Casing height above land surface. 9. in., Weight MA. Ibs./ft, Wall thickness or gauge No. Schedule.40. TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous seld Will slot Gauze wrapped Torch cut Other (specify) Continuous seld Will slot Gauze wrapped Saw cut Other (specify) SCREEN-PERFORATED INTERVALS: From. 8.70. ft. to. 28.70. ft. from NA. ft. to. NA. ft. ft. NA. ft. ft. or. NA. ft. to. NA. ft. ft. or. NA. ft. or. NA. ft. to. NA. ft. ft. or. NA. ft. to. NA. ft. or. NA. ft. or. NA. ft. or. NA. ft. to. NA. ft. or. NA	CASING JOINTS: Glued Clamped Welded Threaded							
Casing height above land surface. 9	Casing diameter .4 in, to .8.70 ft., Diameter .NA in, to .NA ft. Diameter .NA in to .NA							
Steel Stainless Steel PVC Other (Specify)	Casing height above land surface. 0							
Brass Galvanized Steel None used (open hole)	TYPE OF SCREEN OR PERFORATION MATERIAL:							
SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauze wrapped Torch cut Other (specify)	Steel Stainless Steel PVC Other (Specify)							
Continuous slot								
Louvered shutter Key punched Wire wrapped Saw cut Other (specify)								
From. NA ft. to NA ft. prom NA ft. to NA ft. or NA ft. to NA ft. prom NA ft. to NA ft. prom NA ft. to NA ft. prom. NA ft. to NA ft. to NA ft. to NA ft. to NA ft. prom. NA ft. prom. NA ft. to NA ft. prom. NA ft. to NA ft. prom. NA ft. to NA ft. prom. NA ft. prom. NA ft. to NA ft. prom. NA ft. to NA ft. prom. NA ft. to NA ft. prom. NA prom. N	Louvered shutter Key punched Swire wrapped Saw cut Other (specify)							
GRAVEL PACK INTERVALS: From. Unknown. ft. to Unknown. ft. fr. from NA. ft. to NA. ft. from NA. ft. to NA. ft. from NA. ft. to NA. ft. to NA. ft. ft. NA. ft. ft. on NA. ft. to NA. ft. to NA. ft. ft. on NA. ft. to NA. ft. ft. on NA. ft. to NA. ft. to NA. ft. on NA. ft. on NA. ft. to NA. ft. on NA.	SCREEN-PERFORATED INTERVALS: From 8./U ft. to 28.70 ft., From NA ft. to NA ft. to NA ft.							
From. NA	From NA ft. to NA ft. From NA ft. to NA ft.							
GROUT MATERIAL: Neat cement Cement grout Grout Intervals: From O. f. to Neat cement Town Neat cement	GRAVEL PACK INTERVALS: From							
What is the nearest source of possible contamination: Septic tank	6 GROUT MATERIAL: Neat cement Cement grout A Bentonite Other							
What is the nearest source of possible contamination: Septic tank	Grout Intervals: From 0 ft. to 28.70 ft. From NA ft. to NA ft. From NA ft. to NA ft. Trom NA ft. to NA ft. Trom NA							
Sewer lines	What is the nearest source of possible contamination:							
Watertight sewer lines Seepage pit Feedyard Distance from well ≤100'.								
Distance from well								
TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 0 8" Top Soil and Grass Seed 8" 28.70 Bentonite chips Top 5-feet overdrilled 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) .11-19-10	Direction from well No longer storing fuel Distance from well <100'							
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) .11-19-10			FROM	TO				
Top 5-feet overdrilled								
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) .111910			8"	28.70				
under my jurisdiction and was completed on (mo/day/year) .11-19-10		7804			Top 5-feet	overdrilled		
under my jurisdiction and was completed on (mo/day/year) .11-19-10								
under my jurisdiction and was completed on (mo/day/year) .11-19-10								
under my jurisdiction and was completed on (mo/day/year) .11-19-10								
under my jurisdiction and was completed on (mo/day/year) .11-19-10			-					
under my jurisdiction and was completed on (mo/day/year) .11-19-10		, - w - 1 - 1						
under my jurisdiction and was completed on (mo/day/year) .11-19-10								
Kansas Water Well Contractor's License No759 This Water Well Record was completed on mo/day/year .12-12-10	7 CONTRACTOR'S OR LANDOW	NER'S CERTIFICATION	N: This water	r well w	as 🗌 constr	ucted, 🗌 reconstr	ucted, or 🛮 plugged	
under the business name of .RAZEK.Environmental.LLC by (signature) INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include <u>fee</u> of \$5.00 for each <u>constructed</u> well. Visit us at http://www.kdheks.gov/waterwell/index.html.	under my jurisdiction and was comple	ted on (mo/day/year) .1.1-19	9-10 ar	d this re	cord is true t	othe best of my	newledge and belief.	
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Surite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include <u>fee</u> of \$5.00 for each <u>constructed</u> well. Visit us at http://www.kdheks.gov/waterwell/index.html .	Kansas Water Well Contractor's Licer	nse No1.23 This V	vater Well R	ecord w	as completed	on mo/day/year	14-14-10	
(white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Surté 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include <u>fee</u> of \$5.00 for each <u>constructed</u> well. Visit us at http://www.kdheks.gov/waterwell/index.html .	INSTRUCTIONS: Use typewriter or hall not	nt nen PLEASE PRESS FIRMI V	and PRINT old	. Dy (Si	ignature)	and check the chross	t arswers Send three conics	
http://www.kdheks.gov/waterwell/index.html.	(white, blue, pink) to Kansas Department of I	Health and Environment, Bureau of	of Water, Geolo	gy Sectio	n, 1000 SW Jac	ckson St., Suite 420,	Topeka, Kansas 66612-1367.	
KSA 82a-1212 Check: White Conv. Rlue Conv. Dint Conv.	Telephone 785-296-5522. Send one copy to	WATER WELL OWNER and r	etain one for y	our record	ds. Include fee	of \$5.00 for each c	onstructed well. Visit us at	
	http://www.kdheks.gov/waterwell/index.html. KSA 82a-1212			Ch	eck: WI	ite Conv	ue Copy, Pink Copy	