LOCATION OF WATER WELL: Precision New York Section Number Journal Journal Total Section Number Journal Total Section Number Journal Total Section Number Journal Total Section Number Journal	WATE	R WE	LL RECORD	Form W	WC-5	1	Division of Wate	r Resources App. N	0. 18444	
Street/Rural Address of Well Location; if anknown, distance & direction from means town or intersection: If at owner's address, check here 4 South of Pierceville 4 South of Pierceville 4 South of Pierceville 4 South of Pierceville 5						Sec				
from nearest town or intersection: If at owner's address, check here Latitude_37.8192. (in decimal degrees)								1		
A South of Pierceville	Street/Rural Address of Well Location; if unknown, distance & direction Global Positioning System (GPS) information:								nformation:	
Elevation: Collection Mellard: Collect	· · · · · · · · · · · · · · · · · · ·						Latitude: .37,8192(in decimal degrees)			
Datum: WGS 84, NAD 83, NAD 27	4 South of Pierceville									
RRIB, STOCK Address, Box. 11565 E Plummel							Elevation:			
RRM_Street Address, Box ft	2 WATER WELL OWNER: Rob Husband						Datum: WGS 84, NAD 83, NAD 27			
City, State, ZIP Code	Dob (lusbariu						Collection Method: CX GPS unit (Make/Model: Garmin			
Stock	Charles and Cal									
Note	Est. Accuracy: 3 m, 3-5 m, 5-15 m, >15									
Depth(s) Groundwater Encountered (1)	1.3 LOCATE WELL									
WELL'S STATIC WATER LEVEL			X" IN 4 DEPTH OF COMPLETED WELL 2(9)							
Pump test data: Well water was. ft. after. hours pumping. gpm	SEC		N DVA: Depth(s) Groundwater Encountered (1)							
No.	1	WELL 5 STATIC WATER LEVEL								
Bore Hole Diameter .28 in. to ft., and in. to ft. and in. to in	FST VIELD onm Well water was the after the state of the s									
WELL WATER 1'O BE USED AS: Public water supply Dewatering Other (Specify below)	W F Bore Hole Diameter 25 in to ft and in to									
SR										
Manitoring well Was a chemical/bacteriological sample submitted to Department? Yes No Was a chemical/bacteriological sample submitted to Department? Yes No Was a chemical/bacteriological sample submitted to Department? Yes No Water well disinfected? Yes No No Water well disinfected? Yes No No Water well was Yes No No Water well was Yes No No No No No No No N	Domestic Feedlot Oil field water summly Dewatering Other (Specify below)									
Was a chemical/bacteriological sample submitted to Department? Yes No If yes, mo/daylyr sample was submitted. Water well disinfected? Yes No No STYPE OF CASING USED: Steel PVC Other	Irrigation Industrial Domestic-lawn & garden Monitoring well									
STYPE OF CASING USED: Steel PVC Other	Was a chemical/bacteriological sample submitted to Department? Yes No									
S TYPE OF CASING USED: Steel	S If yes, mo/day/yr sample was submitted									
CASING JOINTS:										
CASING JOINTS:	5 TYPE OF CASING USED: Steel P PVC Other									
Casing hight above land surface	CASING JOINTS: Glucd Clamped Welded Threaded									
Type OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steet PVC Other (Specify) Brass Galvanized Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauze wrapped Torch cut Other (specify) SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauze wrapped Torch cut Other (specify) SCREEN-PERFORATED INTERVALS: From 190 ft. to 270 ft. from ft. to ft. From f	Casing diameter									
TYPE OF SCREEN OR PERFORATION MATERIAL: Screen or Brass Galvanized Steel PVC Other (Specify) Green Galvanized Steel PVC Other (Specify) Screen or Perforation Openinos ARE: Continuous slot Mill slot Gauze wrapped Torch cut Other (specify) Continuous slot Mill slot Gauze wrapped Saw cut Other (specify) Screen Continuous slot Mill slot Gauze wrapped Saw cut Other (specify) Screen Continuous slot Mill slot Gauze wrapped Saw cut Other (specify) Screen Continuous slot Mill slot Gauze wrapped Saw cut Other (specify) Screen Continuous slot Mill slot Gauze wrapped Saw cut Other (specify) Screen Continuous slot Mill slot Gauze wrapped Saw cut Other (specify) Screen Continuous slot Mill slot Gauze wrapped Saw cut Other (specify) Screen Continuous slot Mill slot Gauze wrapped Saw cut Other (specify) Screen Continuous slot Mill slot Gauze wrapped Saw cut Other (specify) From ft. to ft. from ft	Casing neight above land surface. 12									
Brass Galvanized Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole) Louvered shutter Key punched Wire wrapped Saw cut Other (specify) SCREEN-PERFORATED INTERVALS: From 190 ft. to 270 ft., From ft. to ft. From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From 20 ft. to 270 ft., From ft. to ft. From ft. to ft. From ft. to ft. GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From 0 ft. to 20 ft., From ft. to ft. Grout Intervals: From 0 ft. to 20 ft., From ft. to ft. Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well Sewer lines Seepage pit Feedyard Pertifizer storage Other (specify below) Direction from well eAST Distance from well 120' FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS 14 38 Sand & Clav Streaks 236 252 Fine Sand Little clay 14 38 Sand & Gravel 252 254 268 Sand & Gravel 170 177 Tan clay 254 286 Sand & Gravel 170 177 Tan clay 254 286 Sand & Gravel 170 177 Tan Clay 254 286 Sand & Gravel 170 177 Tan Clay 254 286 Sand & Gravel 170 177 Tan Clay 254 286 Sand & Gravel 170 177 Tan Clay 254 286 Sand & Gravel 170 177 Tan Clay 254 286 Sand & Gravel 170 177 Tan Clay 254 286 Sand & Gravel 170 171 Tan Clay 254 286 Sand & Gravel 170 171 Tan Clay 254 286 Sand & Gravel 170 171 Tan Clay 254 286 Sand & Gravel 170 171 Tan Clay 271 271 272 272 273 274 274 171 172 Sand & Gravel Little Clay 274 275	TYPE OF SCREEN OR PERFORATION MATERIAL:									
SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauze wrapped Saw cut Other (specify) SCREEN-PERFORATED INTERVALS: From .190 ft. to .270 ft., From ft. to .6 GRAVEL PACK INTERVALS: From .20 ft. to .270 ft., From ft. to .6 From ft. to .270 ft., From ft. to .6 GRAVEL PACK INTERVALS: From .20 ft. to .270 ft., From ft. to .6 From ft. to .270 ft., From ft. to .6 GROUT MATERIAL: Neat cement Cement Grout Intervals: From .6 ft. to .270 ft., From ft. to .6 GROUT MATERIAL: Neat cement Cement Grout Intervals: From .6 ft. to .270 ft., From ft. to .6 GROUT MATERIAL: Neat cement Cement Grout Intervals: From .6 ft. to .270 ft., From ft. to .6 GROUT MATERIAL: Neat cement Cement Grout Intervals: From .6 ft. to .270 ft., From ft. to .6 GROUT MATERIAL: Neat cement Cement Grout Intervals: From .6 ft. to .270 ft., From ft. to .7 What is the nearest source of possible contamination: Septic tank Lateral lines Prit privy Livestock pens Server lines Cesspool Seawage lagoon Feet storage Distance from well .120. Sewer lines Cesspool Feedyard Feetilizer storage Distance from well .120. FROM TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS 14 38 Sand & clay Streaks 236 252 Fine Sand Little clay 14 38 Sand & clay Streaks 236 252 Fine Sand Little clay 14 38 Sand & Gravel .254 266 Sand & Gravel 170 Sand & Gravel Mix .254 266 Sand & Gravel 171 Tan clay .254 266 Sand & Gravel 172 Tan clay .254 266 Sand & Gravel 173 170 Sand & Gravel Mix .255 254 254 255 254 255 255 255 255 255										
Continuous slot										
Louvered shutter Key punched Wire wrapped Saw cut Other (specify)										
SCREEN-PERFORATED INTERVALS: From 190 ft. to 270 ft.	Louvered shutter Key punched Wire wrapped Saw out Other (specify)									
From	SCREEN-PERFORATED INTERVALS: From 190 ft. to 270 ft., From ft. to ft.									
GRAVEL PACK INTERVALS: From	From									
GROUT MATERIAL:	GRAVEL PACK INTERVALS: From. 20 ft. to270 ft., From ft. to ft. to									
Grout Intervals: From 9. ft. to 20 ft., From ft. to ft., From ft., to ft.	From ft., From ft. to ft.									
What is the nearest source of possible contamination: Septic tank Septic tank Sewer lines Sever lines	6 GROUT MATERIAL: ☐ Neat cement ☐ Cement grout ☐ Bentonite ☐ Other									
Septic tank	Grout Intervals: From									
Sewer lines Cesspool Sewage lagoon Fuel storage Oil well/gas well Oil well/gas well oil well/gas well Oil well/gas well oil well/gas well Oil well-gas Oil										
Watertight sewer lines Seepage pit Feedyard Distance from well 120°	Sewer lines Cessage Consult of Seware larger Piet storage Cessage Consult of Seware larger Cessage Center of Seware larger Cessage Center of Seware larger Center of Sew							er (specify below)		
Direction from well eAST FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS 14 Brown Clay & Sandy clay 14 38 Sand & clay Streaks 15 Sand & Gravel 16 Sand & Gravel 17 Tan Clay 18 Sand & Gravel 18 Sand & Gravel 19 Sand & Gravel Mix 19 Sand & Gravel Little Clay 20 Sand & Gravel Little Clay 21 Sand & Gravel Little Clay 22 Sand & Gravel Little Clay 23 Sand & Gravel Little Clay 24 Clay 25 Sand & Gravel Little Clay 25 Sand & Gravel Little Clay 26 Sand & Gravel Little Clay 27 Clay 28 Sand & Gravel Little Clay 28 Sand & Gravel Little Clay 29 Sand & Gravel Little Clay 20 Sand & Gravel Little Clay 20 Sand & Grave	Waterlight sewer lines Seepage pit Feedvard Fertilizer storage Coll well/one well									
FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS 14 Brown Clay & Sandy clay 213 236 Sand & Gravel Little clay 14 38 Sand & clay Streaks 236 252 Fine Sand Little clay 38 71 Sand & Gravel 252 254 Clay 71 73 Tan Clay 254 266 Sand & Gravel 73 170 Sand & Gravel 266 270 Tan Clay 177 185 Sand with Clay Streaks 185 193 Clay & Gravel Mix 193 204 Sand & Gravel Little Clay 204 213 Tan Clay 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 7 Contractor's License No. 473	Direc	ction from	- ΑΔΩΤ							
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38			Sand & clay Streaks			252				
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177 185 Sand with Clay Streaks 185 193 Clay & Gravel Mix 193 204 Sand & Gravel Little Clay 204 213 Tan Clay 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 7 constructed, □ reconstructed, or □ plugged under my jurisdiction and was completed on (mo/day/year) 4-3-12 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 473 This Water Well Record was completed on (mo/day/year) 4-30-12.		•				270				
185 193 Clay & Gravel Mix 193 204 Sand & Gravel Little Clay 204 213 Tan Clay 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 7 constructed, □ reconstructed, or □ plugged under my jurisdiction and was completed on (mo/day/year) 4-3-12	************************								3 - 1 -	
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7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was \(\mathbb{Z} \) constructed, \(\mathbb{D} \) reconstructed, or \(\mathbb{D} \) plugged under my jurisdiction and was completed on \((mo/day/year) \) 4-3-12				ijγ						
under my jurisdiction and was completed on (mo/day/year) 4-3-12				· · · · · · · · · · · · · · · · · · ·	<u> </u>	<u> </u>	1	444		
Kansas Water Well Contractor's License No. 473 This Water Well Record was completed on (mo/day/year) 4-30-12	7 CON1	CRACT	DR'S OR LANDOWNER	'S CERTIFICATIO	N: This wa	iter well	was 🛛 constru	icted, 🗌 reconstru	ucted, or D plugged	
Kansas Water Well Contractor's License No. 4(3) This Water Well Record was completed on (mo/day/year) 4-30-12	under m	y jurisdi	ction and was completed on	(mo/day/year) .4-3	[Z]	and this	record is true to	o the best of my k	nowledge and belief.	
Under the michaec name at 1 With Willest West 1910 has fairmaken A	Kansas	water W	cii Contractor's License No	o4(0) This V	Water Well	Record	was completed	on (mo/day/year)	_9-30-14	
INSTRUCTIONS: Use typewriter or bull point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and check the correspondence copies.	under th	e busine	ss name of	PLEASE DANCE FINA	vand nour	by (signature) (and should the	Accession Contraction	
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks and check the correst answers. Send three copies (white, blue, pink) to Kansas Depar tment of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367.	(white, blue	JETONS: ue, pink) to	Ose typewriter or ball point pen. Kansas Depar tment of Health a	<u>r ьвлае РКваў РІКМС)</u> nd E nyironment. Bureau	and <u>PRINT</u> of Water Ge	ncarry. Pl clogy Sect	ease IIII in blanks i ion, 1000 SW. Iac	kson St., Suite 420	ranswers. Send three copies Foncka, 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. Vi sit us at										
http://www.kdhcks.gov/waterwell/indcx.html. KSA 82a-1212 Check: White Conv. Rive Conv. Pink Conv.										