

□ Organia Record □ Correction			RECORD		WWC-5	,	5870		sion of Water			*** 11 *			
County: 14 15 16 17 S Image: Image: National States Addiess Gradows	Original Record Correction Change in Well Use						1						Well ID		
2 WELL OWNER: Law Name: Fine: Street of Rund Address where well is located of unsone 's address, address, Address, Address, Address, Street or Rund Address where well is located of unsone 's address, check here : City: State: ZIP: State: ZIP: State: State: State: ZIP: State: State: State: State: ZIP: State: State: State: State: State: ZIP: State: State: </td <td colspan="7"></td> <td colspan="6"></td> <td></td>															
Hainsex Address Address direction from nearest town or intensection): If at owner's aklness, check here:															
Address: State: ZP Chy: State: ZP StrTH "Y" A DEPTH OF COMPLETED WELL: f. North "Y" A DEPTH OF COMPLETED WELL: f. Data Strain "Y" Deft Mich Water Strain "Y" Deft Mich Water Strain "Y" A DEPTH OF COMPLETED WELL: f. Complex Complex Mich Water															
Cury State ZP 3 LOCATE WELL 4 DEPTH OF COMPLETED WELL: f. SUCTION BOX: Depth(s) Groundware facuonitered: 1 f. SUCTION BOX: Depth(s) Groundware facuonitered: 1 f. Morting Depth(s) Groundware facuonitered: 1 f. Marcing Depth(s) Groundware facuonitered: 1 f. Marcing Statistic Marcing f. Marcing Groundware facuonitered: n. f. Marcing Groundware facuonitered: f. f. Marcing Groundware facuonitered: f. f. Marcing Groundware facuonitered: f. f. <															
3 LOCATE WELL WITH 'Y:: 4 DEPTH OF COMPLETED WELL: f. Statistic:				State.	710.										
WITH OF YE IN SECTION DRAY P DEFINIOR COMPLETED WILL: It.				State:	ZIP:										
SECTION BOX: Depth(s) Groundwater Pacountexct: 1)									5 Latitu	1 de :			(decin	nal degrees)	
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Source: Landow Control YeLL WATER TO BE USED AS: in. to ft. and Control 1. Donestic: 5. Public Water Supply: well ID 10. Other Control Household 6. Dewatering: how many wells? 11. Text Hole: well ID Cased Context 1. Wards & Garden 7. Aquifer Recharge: well ID 12. Centhermal: how many bors? i) of Net 2. Irrigation 9. Environmental Remediation: well ID ii) Open Loop Data Discharge iii) of Water 4. Industrial Recovery injection ii) Open Loop Data Discharge iii) of Water 5. Predict Arsing binitted to KDHE? Yes No Fyse, date sample was submitted: Ware well disinfected? Yes No Fyse, date sample was submitted: iii or many iiii		<u>SE</u>							6 Elevation: ft Ground Level						
Image: Instant Instent Instant Instant Instant Instant Instant															
7 WELL WATER TO BE USED AS: Image: Construction of the image	-	-	Dole Hole I											· ·	
1. Domestic: 5. Public Water Supply: well D 10. <td></td> <td>1</td> <td>O BE USED</td> <td></td> <td></td> <td></td> <td> 11.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		1	O BE USED				11.								
□ Household 6. Dewatering: how many vells? 11. Test Hole: well ID □ Lawna & Garden 1. Cased □ Casedd □ Cased □ C					ter Supply	v: well ID			10. □ Oil	l Field	l Water Supply: le	ase			
□ livestock 8															
2.] Lrigation 9. Environmental Remediation: well ID a) Closed Loop Horizontal Vertical 3.] Feediot Air Sparge Soil Vapo Exarction b) Open Loop Surface Discharge Inj, of Water 4.] Industrial Recovery Injection 13.] Other (specify):	Lawn a	& Garden													
3.] Feedlot Air Sparge Soil Vapor Extraction b) Open Loop Surface Discharge Inj. of Water Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:		Livestock 8. Monitoring: well ID													
4	_ 0	2. Irrigation 9. Environmental Remediation: well ID .													
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: Water well disinfected? Yes No If yes, date sample was submitted: Water well disinfected? Yes No If yes, date sample was submitted: Casing diameter in. to If, Diameter in. to If, Diameter Casing diameter in. to If, Diameter in. to If, Diameter Casing diameter in. to If, Diameter in. to If, Commeter Casing bright shove land surface in. Weight lbs/ft, Wall thickness or gauge No. If, Commeter Steel Contracte tile None used (open hole) Contracte tile Other (Specify) SCREEN OR PERFORATION OPENINGS ARE: Contracte tile None used (open Hole) Contracte tile None used (open Hole) SCREEN-PERFORATION INTERVALS: From ft. to ft. from ft. to ft. ft. from ft. to ft.															
Water well disinfected? Yes No 8 TYPE OF CASING USED: Seel PVC Other Other In. Cosing biameter In. to						-									
8 TYPE OF CASING USED: Iseel PVC Other Other CASING JOINTS: Glued Clamped Welded Threaded Casing height above land surface in. to ft, Diameter in. to ft, Casing height above land surface in. Weight Ibs./ft. Wall thickness or gauge No. ft, TYPE OF SCREEN OR PERFORATION MATERIAL: Image: Construct the set of					nitted to 1	KDHE? \square	Yes	No	If yes, date	e samp	ple was submitted	d:	•••••		
Casing diameter in. to ft. Diameter in. to ft. Diameter Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No ft. Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No ft. Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No ft. Casing height above land surface Steel Fiberglass lbs./ft. Wall thickness or gauge No ft. Casing height above land surface Steel Continuous Stot Other (Specify) lbs./ft. Casing height above land surface Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Stot Gauze Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft. ft. ft. Grout Intervals: From ft. to ft., From ft. to ft. ft. ft. ft. ft. Grout Intervals: From ft. to ft. ft. from ft. to ft. ft. From ft. to ft. ft. Grout Intervals: From ft. to ft. ft. from ft. to ft.							~		~ * ~ * > * = *				<u> </u>		
Casing beight above land surfacein. Weight														Threaded	
TYPE OF SCREEN OR PERFORATION MATERIAL:															
Steel Stainless Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauvarized Steel Concrete tile Louvered Shutter Key Punched Wire Wrapped Torch Cut Done (Open Hole) SCREEN OR PERFORATED INTERVALS: From f. to f., From f. to f. f. from 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other f. to f. f. from 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other f. to f. f. from 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other f. to f. f. from 9 sever Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Distance from well? Encord ITHOLOGIC LOG FROM TO ITHOL LOG (cont.) or PLUGGING INTERVALS In a contractor's SOR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo-day-year)							105	./IL.		iness o	fi gauge 100	•••••	•••		
□ Brass □ Galvanized Steel □ Concrete tile □ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: □ □ Diazze Wrapped □ Sorch Cut □ Drilleld Holes □ Other (Specify) □									□ Oth	er (Sp	pecify)				
SCREEN OR PERFORATION OPENINGS ARE:					0		used (open	hole)		ier (op	,eeny)				
□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREN-PERFORATED INTERVALS: From ft. to ft. to ft. form ft. to ft. form ft. to ft. to ft. to ft. form ft. to ft. form ft. to ft. to ft. form ft. to ft. form ft. to ft. form ft. ft. ft. form ft. ft. form ft. ft. form ft.	SCREEN C					_	× 1	,							
SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft. f															
GRAVEL PACK INTERVALS: Fromft, toft, Fromft, toft, Fromft, toft, 9 GROUT MATERIAL: Notes: Grout Intervals: Fromft, toft, Fromft, fromft, fromft, fromft, fromft, forft, for															
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other															
Grout Intervals: Fromft. toft., Fromft., Fromft., Fromft. toft. Nearest source of possible contamination: Septic Tank Septic Tank Seepage Pit Se															
Nearest source of possible contamination:															
□ Septic Tank □ Lateral Lines □ Pit Privy □ Livestock Pens □ Insecticide Storage □ Sewer Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Abandoned Water Well □ Other (Specify) □ Other (Specify) □ Other (Specify) □ Other (Specify) □ Distance from well? □ ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □					ft., From	1	. ft. to	•••••	ft., From .		It. to	ft.			
Sewer Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Abandoned Water Well □ Other (Specify) □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well □ Other (Specify) □ Distance from well? □ Distance from well?					s F	Dit Privv			ivestock Per	ns	□ Insectic	ide Stor	age		
□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well □ Other (Specify)	Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well														
□ Other (Špecify) Distance from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Intervention of the structure of t	□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well														
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