

□ Original Record □ Correction □ Change in Well Use Resources App. No. Well ID I LOCATION OF WATER WELL: Fraction Section Number Township Number Range Nu County: ½ ½ ¼ ¼ ½ Vello Township Number Range Nu County: ½ ½ ¼ ¼ ½ Vello Township Number Range Nu Address: Address: Address: Street or Rural Address where well is located (if unknown, distance direction from nearest town or intersection): If at owner's address, check h Address: Address: Address: Street or Rural Address where well is located (if unknown, distance direction from nearest town or intersection): If at owner's address, check h Murth "X" IN SECTION BOX: 2 ft. 3 Depth(s) Groundwater Encountered: 1) ft. Depth(s) Groundwater Encountered: 1) ft. Depth(s) Groundwater was ft. adter	I degrees) I degrees) I degrees) I degrees) I degrees) I degrees) I degrees)
County: Vi	I degrees) I degrees) I degrees) I degrees) I degrees) I degrees) I degrees)
2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if uknown, distance direction from nearest town or intersection): If at owner's address, check h direction from nearest town or intersection): If at owner's address, check h direction from nearest town or intersection): If at owner's address, check h direction from nearest town or intersection): If at owner's address, check h direction from nearest town or intersection): If at owner's address, check h direction from nearest town or intersection): If at owner's address, check h direction from nearest town or intersection): If at owner's address, check h direction from nearest town or intersection): If at owner's address, check h direction from nearest town or intersection): If at owner's address, check h direction from nearest town or intersection): If at owner's address, check h direction from nearest town or intersection): If at owner's address, check h direction from nearest town or intersection): If at owner's address, check h direction from nearest town or intersection): If at owner's address, check h direction from nearest town or intersection): If at owner's address, check h direction from nearest town or intersection): If at owner's address, check h direction from nearest town or intersection): If at owner's address, check h direction from nearest town or intersection): If at owner's address, check h direction from nearest town or intersection): If at owner's address, check h direction from nearest town or intersection): If at owner's address, check h direction from nearest town or intersection): If at owner's address, check h direction from nearest town or intersection): If at owner's address, check h direction from nearest town or intersection): If at owner's address, check h direction from nearest town or intersection is direction from nearest town or intersection is direction from nearest town or intersectin direction from nearest town or intersect	e and ere: l degrees) l degrees) l degrees))
Business: Address: City: State: ZIP: 3 LOCATE WELL WTH *X' IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL: (i) Groundwater Encountered: 1) ft. N Depth(s) Groundwater Encountered: 1) ft. Boove land surface, measured on (mo-day-yr). GPS (unit make/model: (decimal Datum:] WGS 84] NAD 83] NAD 27 Source for Latitude/Longitude: GPS (unit make/model: Source for Latitude/Longitude: GPS (unit make/model: after. hours pumpinggpm Bore Hole Diameter: in. toft. ft. after. hours pumpinggpm gpm Bore Hole Diameter: in. toft. ft. Other Ground Level Source: Land Survey] GPS] Topograp Source: Land Survey] GPS] Topograp Source: Land Survey] GPS] Topograp I bomestic: 5] Public Water Supply: well I	ere: I degrees) I degrees)) TOC hic Map
Address: City: State: ZIP: 3 LOCATE WELL WTTH "X" IN SECTION BOX: 4 DEPTH OF COMPLETED WELL:	l degrees)
City: State: ZIP: 3 LOCATE WELL WITH "X" IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL:	l degrees)
3 LOCATE WELL WITH "X" IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL: Depth(s) Groundwater Encountered: 1)ft. Depth(s) Groundwater Encountered: 1)ft. Datum: DWGS 84 DAD 83 DAD 27 Source for Latitude/Longitude: Datum: DWGS 84 Datum: Datum: DWGS 84 Datum: DMGS 84 D	l degrees)
WITH "X" IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL:	l degrees)
SECTION BOX: Depth(s) Groundwater Encountered: 1) I. Longitude: (decimal Datum:] WGS 84] AAD 83] NAD 27 N)
WELL'S STATIC WATER LEVEL: ft. Bore land surface, measured on (mo-day-yr). GPS (unit make/model: W above land surface, measured on (mo-day-yr). GPS (unit make/model: W above land surface, measured on (mo-day-yr). GPS (unit make/model: W atter atter. hours pumping gpm S after after. gpm Bore Hole Diameter: in. to ft. Household 6. Dewatering: how many wells? 10. Oil Field Water Supply: lease Household 6. Dewatering: how many wells? 11. Test Hole: well ID Cased Uncased Geotechnical Livestock 8. Monitoring: well ID a) Closed Loop Horzontal Vertical 3. Feedlot Air Sparge Soil Vapor Extraction 13. Other (specify): 13. Other (specify): Water well disinfected? Yes No If yes, date sample was submitted: Moled Closed CASING JOINTS: Glued Clamed Clamed Industrid)
Image: Second Construction of the second	☐ TOC hic Map
NWNE above land surface, measured on (mo-day-yr) (WAAS enabled?] Yes] No) NWNE Pump test data: Well water wasft. afterhours pumpinggpm Well water wasft. afterhours pumpinggpm Bore Hole Diameter:in. toft. and S Bore Hole Diameter:in. toft. G Elevation:ft.] Ground Level Source: L and Survey] GPS] Topographic Map Household 6.] Dewatering: how many wells? Household 6.] Dewatering: well ID Livestock 8.] Monitoring: well ID J. Irrigation 9. Environmental Remediation: well ID J. Irrigation 9. Environmental Remediation: well ID J. Industrial Recovery Mas a chemical/bacteriological sample submitted to KDHE?] Yes] No If yes, date sample was submitted:	☐ TOC hic Map
W Pump test data: Well water was	TOC hic Map
Image: Second	TOC hic Map
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Image: Second	hic Map
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Image: Second Stress Image: Second Stress 1 Domestic: S. Dublic Water Supply: well ID 1 Household Dewatering: how many wells? 1 Lawn & Garden T. Demy interference in the second stress 1 Livestock S. Monitoring: well ID 2 Irrigation Second Stress 3 Feedlot Ari Sparge 4 Industrial Recovery Mater well disinfected? Yes Water well disinfected? Yes No Steel DVC Steel DVC Other	
1. Domestic: 5. □ Public Water Supply: well ID 10. □ Oil Field Water Supply: lease □ Household 6. □ Dewatering: how many wells? 11. Test Hole: well ID □ Lawn & Garden 7. □ Aquifer Recharge: well ID 11. Test Hole: well ID □ Livestock 8. □ Monitoring: well ID □ Cased □ Uncased □ Geotechnical 2. □ Irrigation 9. Environmental Remediation: well ID a) Closed Loop □ Horizontal □ Vertical 3. □ Feedlot □ Air Sparge □ Soil Vapor Extraction b) Open Loop □ Surface Discharge □ Inj. of 4. □ Industrial □ Recovery □ Injection 13. □ Other (specify): Water well disinfected? □ Yes □ No If yes, date sample was submitted: 8 TYPE OF CASING USED: □ Steel □ PVC □ Other CASING JOINTS: □ Glued □ Clamped □ Welded □ Th	
□ Household 6. □ Dewatering: how many wells? 11. Test Hole: well ID □ Lawn & Garden 7. □ Aquifer Recharge: well ID 11. Test Hole: well ID □ Livestock 8. □ Monitoring: well ID □ Cased □ Uncased □ Geotechnical 2. □ Irrigation 9. Environmental Remediation: well ID 12. Geothermal: how many bores? 3. □ Feedlot □ Air Sparge □ Soil Vapor Extraction b) Open Loop □ Surface Discharge □ Inj. of 4. □ Industrial □ Recovery □ Injection 13. □ Other (specify): Water well disinfected? □ Yes □ No If yes, date sample was submitted: 8 TYPE OF CASING USED: □ Steel □ PVC □ Other Other CASING JOINTS: □ Glued □ Clamped □ Welded □ Th	
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□ Livestock 8. □ Monitoring: well ID 12. Geothermal: how many bores? 2. □ Irrigation 9. Environmental Remediation: well ID a) Closed Loop □ Horizontal □ Vertical 3. □ Feedlot □ Air Sparge □ Soil Vapor Extraction b) Open Loop □ Surface Discharge □ Inj. of 4. □ Industrial □ Recovery □ Injection 13. □ Other (specify): Was a chemical/bacteriological sample submitted to KDHE? □ Yes □ No If yes, date sample was submitted: Water well disinfected? □ Yes □ No Steel □ PVC □ Other CASING JOINTS: □ Glued □ Clamped □ Welded □ Th	
2 Irrigation 9. Environmental Remediation: well ID a) Closed Loop _ Horizontal _ Vertical 3 Feedlot _ Air Sparge _ Soil Vapor Extraction b) Open Loop _ Surface Discharge _ Inj. of 4 Industrial _ Recovery _ Injection 13 Other (specify): Was a chemical/bacteriological sample submitted to KDHE? _ Yes _ No Water well disinfected? _ Yes _ No If yes, date sample was submitted: 8 TYPE OF CASING USED: _ Steel _ PVC _ Other CASING JOINTS: _ Glued _ Clamped _ Welded _ The	
3 Feedlot Air Sparge Soil Vapor Extraction b) Open Loop Surface Discharge Inj. of 4 Industrial Recovery Injection 13 Other (specify): 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: 8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded	
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: Water well disinfected? Yes No 8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded	Water
Water well disinfected? Yes No 8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Th	
Water well disinfected? Yes No 8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Th	
Casing diameter in to ft Diameter in to ft Diameter in to ft	ireaded
Casing height above land surface	
TYPE OF SCREEN OR PERFORATION MATERIAL:	
Steel Stainless Steel Fiberglass PVC Other (Specify) Brass Galvanized Steel Concrete tile None used (open hole)	••••
SCREEN OR PERFORATION OPENINGS ARE:	
□ Continuous Slot □ Mill Slot □ Gauze Wrapped □ Torch Cut □ Drilled Holes □ Other (Specify)	
Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole)	
SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft., From ft. to	
GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft., From ft., From ft. to	
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other	••••
Grout Intervals: From ft. to ft., From ft. to ft., From ft. to ft. to ft.	
Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage	
□ Sewer Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Abandoned Water Well	ļ
□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well	
Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Seepage Pit Seepage Pit Seepage Pit Seepage Pit Seepage Pit	
Direction from well? ft.	
10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTER	
	RVALS
	ERVALS
Notes:	ERVALS
Notes:	ERVALS
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or	blugged
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, are constructed, or and this record is true to the best of my knowledge and the second is true to the best of my knowledge and the second is true to the best of my knowledge and the second se	blugged belief.
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or reconstruc	blugged belief.
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or reconstruc	blugged belief.