

2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, dista direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, che	E W cce and here: A nal degrees) nal degrees) 7
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Business: Address: Address: direction from nearest town or intersection): If at owner's address, check Address: City: State: ZIP: J LOCATE WELL WITH "X" IN SECTION BOX: A DEPTH OF COMPLETED WELL: ft. Depth(s) Groundwater Encountered: 1) ft. 2) ft. 3) W NWNE W NWNE W NWNE W SWSE W SWSE W SWSE W Well water was	here: he
Address: Address: City: State: ZIP: 3 LOCATE WELL WITH "X" IN SECTION BOX: 4 DEPTH OF COMPLETED WELL: ft. Depth(s) Groundwater Encountered: 1) ft. Depth(s) Groundwater Encountered: 1) ft. N Depth(s) Groundwater Encountered: 1) ft. Depth(s) Groundwater Encountered: 1) ft. N Depth(s) Groundwater Encountered: 1) ft. Depth(s) Groundwater Encountered: 1) ft. N WELL'S STATIC WATER LEVEL: ft. Delow land surface, measured on (mo-day-yr). ft. Below land surface, measured on (mo-day-yr). above land surface, measured on (mo-day-yr). (WAAS enabled?] Yes] No) Pump test data: Well water was . ft. after. hours pumping . gpm Well water was . ft. after. hours pumping . gpm 6 Elevation: ft. Ground Level	nal degrees) nal degrees) 7
City: State: ZIP: 3 LOCATE WELL WITH "X" IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL:	al degrees) 7
3 LOCATE WELL WITH "X" IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL:	al degrees) 7
WITH "X" IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL:	al degrees) 7
SECTION BOX: Depth(s) Groundwater Encountered: 1)tt. Longitude:	7
N 2)tt. 3)tt., or 4) \Box Dry Well WELL'S STATIC WATER LEVEL:ft. Datum: \Box WGS 84 \Box NAD 83 \Box NAD 3 WELL'S STATIC WATER LEVEL:ft. Datum: \Box WGS 84 \Box NAD 83 \Box NAD 3 WELL'S STATIC WATER LEVEL:ft. Datum: \Box WGS 84 \Box NAD 83 \Box NAD 3 WELL'S STATIC WATER LEVEL:ft. Datum: \Box WGS 84 \Box NAD 83 \Box NAD 3 WELL'S STATIC WATER LEVEL:ft. Datum: \Box WGS 84 \Box NAD 83 \Box NAD 3 Well water wasft. Datum: \Box WGS 84 \Box NAD 83 \Box NAD 3 Well water wasft. Datum: \Box WGS 84 \Box NAD 83 \Box NAD 3 Well water wasft. Datum: \Box WGS 84 \Box NAD 83 \Box NAD 3 Well water wasft. Datum: \Box WGS 84 \Box NAD 83 WARAS enabled? \Box Yes \Box No) UMARAS enabled? \Box Yes \Box No) Well water was	
Image: Source for Latitude Longitude. Image: Source for Latitude Longitude. <td< td=""><td>)</td></td<>)
Image: NW NE Image: above land surface, measured on (mo-day-yr) Image: Ware ware ware ware ware ware ware ware w)
W Pump test data: Well water was	
w	
SW SE Well water was	
Estimated Yield:	
S Bore Hole Diameter: in. to ft. and <u>Source</u> : Land Survey GPS Topogr	
1 mile	
7 WELL WATER TO BE USED AS:	
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 Cased Uncased Geotechnical	
Livestock 8. Monitoring: well ID 12. Geothermal: how many bores?	
2. Irrigation 9. Environmental Remediation: well ID a) Closed Loop I Horizontal Vertical	f Watan
3. □ Feedlot □ Air Sparge □ Soil Vapor Extraction b) Open Loop □ Surface Discharge □ Inj. 4. □ Industrial □ Recovery □ Injection 13. □ Other (specify):	
Was a chemical/bacteriological sample submitted to KDHE? \Box Yes \Box No If yes, date sample was submitted:	•••••
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded	Chroadad
Casing diameter in. to ft., Diameter in. to ft., Diameter ft.	Inreaded
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)	
	1
SCREEN OR PERFORATION OPENINGS ARE:	
□ Continuous Slot □ Mill Slot □ Gauze Wrapped □ Torch Cut □ Drilled Holes □ Other (Specify)	
□ Continuous Slot □ Mill Slot □ Gauze Wrapped □ Torch Cut □ Drilled Holes □ Other (Specify) □ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole)	
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