

2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, 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 from nearest town or intersection: It direction from nearest town or intersectin directin from the ditedined field from theast direc	C W e and lere: l degrees) l degrees) l degrees))
County: 1/4 <	C W e and lere: l degrees) l degrees) l degrees))
2 WELL OWNER: Last Name: First: 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: City: State: ZIP: 3 LOCATE WELL WITH "X'I IN SECTION BOX: 4 DEPTH OF COMPLETED WELL: ft. N Depth(s) Groundwater Encountered: 1) ft. 2) ft., or 4) Dry Well WITH "X'I IN SECTION BOX: N Depth(s) Groundwater Encountered: 1) ft. 2) ft., or 4) Dry Well WWITH "SY'IN SECTION BOX: N Depth(s) Groundwater Encountered: 1) ft. 10 Datum: WGS 84 NAD 83 NAD 27 WWITH "SY'IN SECTION BOX: Delow land surface, measured on (mo-day-yr). ft. 10 GPS (unit make/model: (decimal Datum: WGS 84 NAD 83 NAD 27 WUELL'S STATIC WATER LEVEL: Street on Rural Address. ft. after	e and lere: l degrees) l degrees))) D TOC phic Map
Business: Address: City: State: ZIP: 3 LOCATE WELL WITH *X" IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL: Depth(s) Groundwater Encountered: 1) ft. 0 Depth(s) Groundwater Encountered: 1) ft. 1 Depth(s) Groundwater Encountered: 1) ft. 2 ft. 3) ft. 1 Depth(s) Groundwater Encountered: 1) ft. 2 ft. 3) ft. 2 ft. 3) ft. 1 below land surface, measured on (mo-day-yr).	l degrees) l degrees))) D TOC phic Map
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. 2) ft. 3) ft. with "X" IN SECTION BOX: 2) ft. 3) ft. N Depth(s) Groundwater Encountered: 1) ft. Datum: WGS 84 NAD 83 NAD 27 Well'S STATIC WATER LEVEL: ft. below land surface, measured on (mo-day-yr). ft. Datum: WGS 84 NAD 83 NAD 27 with the stata: Well water was ft. after. hours pumping gpm Well water was mite after. hours pumping gpm Gereen ft. Stimated Yield: in. to in. to ft. Ground Level Source: Land Survey GPS Ground Level Source: Land Survey GPS Topograp Household 6 Dewatering: how many wells? 10. Oil Field Water Supply: lease 11. Land & Garden 7. <td>l degrees) l degrees)) D TOC phic Map</td>	l degrees) l degrees)) D TOC phic Map
City: State: ZIP: 3 LOCATE WELL WITH "X" IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL:	l degrees)
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WITH "X" IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL:ft. Depth(s) Groundwater Encountered: 1)ft. 2)ft. 3)ft. or 4) Dry Well WELL'S STATIC WATER LEVEL:ft. below land surface, measured on (mo-day-yr) above land surface, measured on (mo-day-yr) above land surface, measured on (mo-day-yr) below land surface, measured on (mo-day-yr) above land surface, measured on (mo-day-yr) below land surface, measured on (mo-day-yr) bump test data: Well water wasft. afterhours pumpinggpm Bore Hole Diameter: in. toft. and ber Hole Diameter: in. toft. and ber Hole Diameter: in. toft. and ber Hole Diameter: in. toft. Household Lawn & Garden Livestock 5. Public Water Supply: well ID below and wells?	l degrees)
SECTION BOX: Depth(s) Groundwater Encountered: 1)ft. Longitude:)
WELL'S STATIC WATER LEVEL: ft. below land surface, measured on (mo-day-yr). ft. below land surface, measured on (mo-day-yr). GPS (unit make/model: w below 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 Estimated Yield: gpm Bore Hole Diameter: in. to ft. in. to ft. Ground Level Source: Land Survey] GPS] Topograph Bore Hole Diameter: in. to ft. in. to ft. Other Well water Supply: well ID Other 10. Oil Field Water Supply: lease 11. Test Hole: well ID Lawn & Garden 7. Aquifer Recharge: well ID 11. Livestock 8. Monitoring: well ID 12. 2. Irrigation 9. Environmental Remediation: well ID a) Closed Loop] Horizontal] Vertical)
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7 WELL WATER TO BE USED AS: 1. Domestic: 5. □ Public Water Supply: well ID □ Household 6. □ Dewatering: how many wells? □ Lawn & Garden 7. □ Aquifer Recharge: well ID □ Livestock 8. □ Monitoring: well ID 2. □ Irrigation 9. Environmental Remediation: well ID	
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 12. Geothermal: how many bores? 2. □ Irrigation 9. Environmental Remediation: well ID a) Closed Loop □ Horizontal □ Vertical	
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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	Water
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? \square Yes \square No	• • • • • • • • • • • • • • • • • • • •
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Th	readed
Casing diameter in. to ft., Diameter in. to ft., Diameter ft.	liteaueu
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)	••••
	ft
SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft., From ft. to	
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