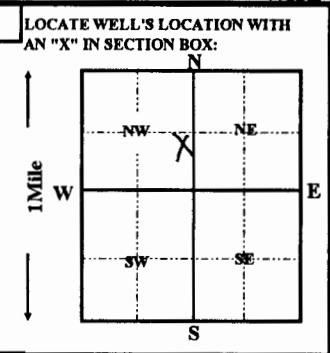


1 LOCATION OF WATER WELL: **Butler** FRACTION **NE 1/4 SE 1/4 NW 1/4** Section Number **18** Township Number **T 24 S** Range Number **R 3E EW**

Distance and direction from nearest town or city street address of well if located within city?
224 N. Locust Whitewater, Kansas

WATER WELL OWNER: **MOSIMAN, Irvin**
RR#, ST. ADDRESS, BOX #: **710 E. 1st** Board of Agriculture, Division of Water Resource
CITY, STATE, ZIP CODE: **Whitewater, Kansas** Application Number:



4 DEPTH OF ~~Plugged~~ WELL **16** ft. ELEVATION:
Depth(s) groundwater Encountered **1** ft. **2** ft. **3** ft. ft.
WELL'S STATIC WATER LEVEL **10** FT. BELOW LAND SURFACE MEASURED ON **08/06/1998**
Pump test data: Well water was **ft. after** hours pumping **gpm**
Est. Yield **gpm**: Well water was **ft. after** hours pumping **gpm**
Bore Hole Diameter **unknown** in. to **ft.** and **in.** to **ft.**
WELL WATER TO BE USED AS:
1 Domestic **3** Feedlot **6** Oil field water supply **9** Dewatering **12** Other (Specify below)
2 Irrigation **4** Industrial **7** Lawn and garden only **10** Monitoring well
Was a chemical/bacteriological sample submitted to Department? Yes **No** ; If yes, mo/day/yr sample was submitted
Water Well Disinfected? Yes **X** No

5 TYPE OF CASING USED:
1 Steel **3** RMP (SR)
2 PVC **4** ABS
Blank casing Diameter **6** in. to **ft.**, Dia **in.** to **ft.**, Dia **in.** to **ft.**
Casing height ~~above~~ ^{below} land surface **42** in., weight **lbs. / ft.** Wall thickness or gauge No.
TYPE OF SCREEN OR PERFORATION MATERIAL:
1 Steel **3** Stainless Steel **5** Fiberglass **8** RMP (SR) **11** other (specify) **N/A**
2 Brass **4** Galvanized steel **6** Concrete tile **9** ABS **12** None used (open hole)
SCREEN OR PERFORATION OPENING ARE:
1 Continuous slot **3** Mill slot **5** Gauzed wrapped **8** Saw cut **11** None (open hole)
2 Louvered shutter **4** Key punched **6** Wire wrapped **9** Drilled holes
7 Torch cut **10** Other (specify) **N/A**
SCREEN-PERFORATION INTERVALS: from **ft. to** **ft., From** **ft. to** **ft.**
GRAVEL PACK INTERVALS: from **ft. to** **ft., From** **ft. to** **ft.**

6 GROUT MATERIAL: **1** Neat cement **2** Cement grout **3** Bentonite **4** Other **bentonite hole plug**
Grout Intervals: From **3.5** ft. to **5** ft. From **ft. to** **ft. From** **5** ft. to **10** ft.
What is the nearest source of possible contamination:
1 Septic tank **4** Lateral lines **7** Pit privy **10** Livestock pens **14** Abandon water well
2 Sewer lines **5** Cess pool **8** Sewage lagoon **11** Fuel storage **15** Oil well/Gas well
3 Watertight sewer lines **6** Seepage pit **9** Feedyard **12** Fertilizer storage **16** Other (specify below)
13 Insecticide storage **None Apparent**

Direction from well? **How many feet?**

FROM	TO	LITHOLOGIC LOG	FROM	TO	PLUGGING INTERVALS
			0	3.5	surface clay and silt
			3.5	5	cement grout
			5	10	bentonite hole plug
			10	16	chlorinated sand and gravel

7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) **08/06/1998** and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. **236** This Water Well Record was completed on (mo/day/yr) **08/10/98**
Under the business name of **Harp Well & Pump Service, Inc.** by (signature) **Todd S. Harp**