| FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 0.5 Concrete | | | WATER WELL RECORD | Form WWC-5 | | | | MW 11 |
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| Re St. Address, Box # : Cut, Cox D Cox.vec.cvc.1 PO 150 / PO State, ZP Code Mulu, Marthau KS 6650 / Application Number LOCATE WELLS LOCATION WITH LOCATE WELLS SCOCATION WITH AN X IN SECTION BOX. WELL WATER LEVEL XD 90 The televial and surface measured on moday. It is a first WELL WATER LEVEL XD 90 The televial and surface measured on moday. It is Earl Yield Depth of County The televial and surface measured on moday. It is Earl Yield Domestic S feedlot S of New 4 was The televial and surface measured on moday. It is Earl Yield Domestic S feedlot S of New 4 was The televial and in to The televial and in to Earl Yield Domestic S feedlot S of New 4 was The televial and The televial a | 4th + | -eauc nucett | N HAMINE | | | | | |
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| Was a chemical-bacteriological sample submitted to Department 7 vs. No. If yes, modayly sample was submitted to Department 7 vs. No. If yes, modayly sample was submitted to Water Well Disinfected? 7 vs. Strong 1 vs. Water Well Disinfected? 1 vs. Strong | sw | SE! I | | 7 Lawn and c | arden only | 0 Monitoring well | | |
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| ank casing diameter | | , , | | | , , | , | | |
| asing height services and surface. 3.5 in, weight bs.ft. Wall thickness or gauge No. Sch. 40 / PCE OF SCREEN OR PERFORATION MATERIAL. 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Ofter (specify) | | | | | | | | |
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