ECATION OF WATER WELL   Fraction   NW   NB   NW   NV   NE   NW   NV   NE   NW   NV   NV   NV   NV   NV   NV   NV
mile North of Harper
MATER WELL OWNER:   Barper Country Land, Inc.
Board of Agriculture, Division of Water Resour Application Number:
No. State, ZIP Code  Harpert, Kansas 67058  Application Number:    COATRON WITH   A   DEPTH OF COMPLETED WELL   500, ft. ELEVATION:
Depth of Completed Well.   Section
WELL'S STATIC WATER LEVEL 33 ft. below land surface measured on mo'day/yr 5-6-86 Pump test data: Well water was ft. after hours pumping gg fest. Vield ggm: Well water was ft. after hours pumping gg fest. Vield ggm: Well water was ft. after hours pumping gg fest. Vield ggm: Well water was ft. after hours pumping gg fest. Vield ggm: Well water supply 8 Air conditioning 11 Injection well well water supply 9 Dewatering 12 Other (Specify below)  1 Domestic 3 Feedlo 6 Oil field water supply 9 Dewatering 12 Other (Specify below)  2 Proc BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued XXClamped 13 ABAB (SR) 6 Asbestos-Cement 7 Fiberglass Cer-Mac. Styrene SDR-26 Threaded.  1 Steel 3 RMP (SR) 7 Fiberglass Cer-Mac. Styrene SDR-26 Threaded.  1 Steel 3 Stainless steel 5 Fiberglass 9 ABS 12 None used (open hole)  2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 11 Other (specify)  2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 11 Other (specify)  2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  3 Cer-Mac. Styrene SDR-26 Threaded.  1 Continuous slot 3 Mill slot 6 Wire wrapped 8 Saw cul 11 None (open hole)  2 Courvered shutter 4 Key punched 40 7 Torch cut 60 ft. From ft. to ft. to ft. From ft. to ft. to ft. From ft. t
Pump test data: Well water was
Est. Yield gpm: Well water was ft. after hours pumping gg gbre Hole Diameter 11 into motion ft. and into to ft. pand.  Well WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well well water for Be used As a chemical/bacteriological sample submitted to Department? Yes No. XX if yes, mo/day/yr sample was smitted water well for Department? Yes No. XX if yes, mo/day/yr sample was smitted water well for Department? Yes No. XX if yes, mo/day/yr sample was smitted water well for Department? Yes No. XX if yes, mo/day/yr sample was smitted water well bisinfected? Yes XX No No XX if yes, mo/day/yr sample was smitted for Department? Yes No. XX if yes, mo/day/yr sample was smitted for Department? Yes No. XX if yes, mo/day/yr sample was smitted for Department? Yes No. XX if yes, mo/day/yr sample was smitted for Department? Yes No. XX if yes, mo/day/yr sample was smitted for Department? Yes No. XX if yes, mo/day/yr sample was smitted for Department? Yes No. XX if yes, mo/day/yr sample was smitted for Department? Yes No. XX if yes, mo/day/yr sample was smitted for Department? Yes No. XX if yes, mo/day/yr sample was smitted for Department? Yes No. XX if yes, mo/day/yr sample was smitted for Department? Yes No. XX if yes, mo/day/yr sample was smitted for Department? Yes No. XX if yes, mo/day/yr sample was smitted for Department? Yes No. XX if yes, mo/day/yr sample was smitted for Department? Yes No. XX if yes, mo/day/yr sample was smitted for Department? Yes No. XX if yes, mo/day/yr sample was smitted for Department? Yes No. XX if yes, mo/day/yr sample was smitted for Department? Yes No. XX if yes, mo/day/yr sample was smitted for Department? Yes No. XX if yes, mo/day/yr sample was smitted for Department? Yes No. XX if yes, mo/day/yr sample was smitted for Department? Yes No. XX if yes, mo/day/yr sample was smitted for Department? Yes No. XX if yes, mo/day/yr sample was smitted for Department? Yes No. XX if yes, mo/day/yr sample was smitted for Department? Yes No. XX if yes No. XX if yes No. XX if yes N
WELL WATER TO BE USED AS: 5 Public water supply 9 Dewatering 11 Injection well 12 Other (Specify below)  1 Domestic 2 Injection 4 Industrial 7 Lawn and garden only 10 Observation well 12 Other (Specify below)  1 Steel 3 RMP (SR) 6 Asbestos-Cernent 2 PVC 4 ABS 7 Fiberglass 7 Fiberglass 2 Fiberglass 1 Steel 3 Stainless steel 5 Fiberglass 2 Brass 4 Galvanized steel 6 Concrete tile 7 Form 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 40 7 Torch cut 60 ft., From 1 ft. to 60 ft., From 6 ft., From 6 ft. to 60 ft., From 6 ft. ft. ft. ft. ft. ft. ft., From 6 ft. ft. ft. ft. ft. ft. ft., From 6 ft.
WELL WATER TO BE USED AS: 5 Public water supply 9 Dewatering 12 Other (Specify below)  1 Domestic 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well  Was a chemical/bacteriological sample submitted to Department? Yes
2 Irrigation Was a chemical/bacteriological sample submitted to Department? Yes No. XX if yes, mo/day/yr sample was smitted Water Well Disinfected? Yes XX No Water Well Disinfected? Yes XX No Well ABS Tyrene SDR-26 Threaded.  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Cer-Mac styrene SDR-26 Threaded.  2 PVC 4 ABS 7 Fiberglass Cer-Mac styrene SDR-26 Threaded.  2 PVC 4 ABS 7 Fiberglass Cer-Mac styrene SDR-26 Threaded.  2 PVC 4 ABS 7 Fiberglass Cer-Mac styrene SDR-26 Threaded.  2 PVC 4 ABS 7 Fiberglass Cer-Mac styrene SDR-26 Threaded.  3 RMP (SR) In to 40 In to ft, Dia In to
No.
Type OF BLANK CASING USED:   5 Wrought iron   8 Concrete tille   CASING JOINTS: Glued   XXClamped
TYPE OF BLANK CASING USED:   5 Wrought iron   8 Concrete tile   CASING JOINTS: Glued   XXClamped   1 Steel   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 .
1 Steel 3 RMP (SR) 6 Asbestos-Cement 7 Fiberglass Cer-Mac styrene SDR-26 Threaded.  2 PVC 4 ABS 7 Fiberglass Cer-Mac styrene SDR-26 Threaded.  2 PVC 4 ABS 7 Fiberglass Cer-Mac styrene SDR-26 Threaded.  2 In, weight 1 in, to 1, in, to 1, in, to 20 asing height above land surface. 12 in, weight 1 in, weight 1 in, to 1 in, to 1 in, to 20 asing height above land surface. 12 in, weight 1 in, to 1 in, weight 1 in, weight 1 in, to 1 in, to 1 in, weight 1 in, to 2 in, weight 1 in, to 2 in, weight 3 in, to 3 in, to 4.0 asing height above land wind wind in, to 4.0 asing height above land wind in, to 4.0 asing height above land wind in, to 4.0 asing height above land wind wind wind in, to 4.0 asing height above land wind wind wind wind in, to 4.0 asing height above land wind wind wind wind wind wind in, to 4.0 asing height above land wind wind wind wind wind wind wind wi
2 PVC
ank casing diameter 5 in to 40 ft., Dia in to 5. ft., Dia in to 5. ft., Dia in to 5. ft., Dia in to 6.
asing height above land surface
The OF SCREEN OR PERFORATION MATERIAL:   7 PVC   10 Asbestos-cement   1 Steel   3 Stainless steel   5 Fiberglass   8 RMP (SR)   11 Other (specify)     1 Other (specify)     1 Other (specify)     1 Other (specify)     1 None (open hole)   10 Other (specify)     11 None (open hole)   12 None used (open hole)   13 None used (open hole)   14 None (open hole)   15 Other (specify)
1 Steel   3 Stainless steel   5 Fiberglass   8 RMP (SR)   11 Other (specify)
2 Brass
CREEN OR PERFORATION OPENINGS ARE:  1 Continuous slot  3 Mill slot  4 Key punched  4 Key punched  5 Gauzed wrapped  9 Drilled holes  10 Other (specify)  10 Other (specify)  6 Wire wrapped  11 None (open hole)  12 Fertilizer storage  13 None Apparent.
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 40 7 Torch cut 60 10 Other (specify)  CREEN-PERFORATED INTERVALS: From ft. to ft., From
2 Louvered shutter 4 Key punched 40 7 Torch cut 60 10 Other (specify)  CREEN-PERFORATED INTERVALS: From. ft. to ft., From ft.,
REEN-PERFORATED INTERVALS: From
REEN-PERFORATED INTERVALS: From
GRAVEL PACK INTERVALS: From. — ft. to
From ft. to ft., From ft. to  GROUT MATERIAL: 4 Neat cement 4 Cother  rout Intervals: From
GROUT MATERIAL: 1 Neat cement 4 Cement grout 5 Cement grout 7 Ceme
That is the nearest source of possible contamination:  1 Septic tank  4 Lateral lines  7 Pit privy  11 Fuel storage  15 Oil well/Gas well  2 Sewer lines  5 Cess pool  8 Sewage lagoon  12 Fertilizer storage  16 Other (specify below)  3 Watertight sewer lines  6 Seepage pit  9 Feedyard  13 Insecticide storage
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage None Apparent
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage None Apparent
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage None Apparent
irection from well?  How many feet?
FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG
0 3 Topsoil
3 15 Clay
15 35 Fine Sand
35 54 Medium Sand
54 60 Red Shale
CONTRACTOR'S OR LANDOWAIER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed as (2) already under my invisible and the
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w
mpleted on (mo/day/year) 5-6-86