Agriculture, Division of Water Resource In Number: in to njection well Other (Specify below) day 1981 yea 20 gpr 25 gpr 25 gpr Joints: Glued XX Clamped Welded Threaded. in to s or gauge No bestos-cement ther (specify) ne used (open hole) 11 None (open hole) fy) in to ft. to ft. to ft. to
Agriculture, Division of Water Resource In Number: In to Injection well Other (Specify below) day 1981 yea 20 gpr 25 gpr Joints: Glued XX Clamped Welded Threaded In to s or gauge No bestos-cement her (specify) In e used (open hole) 11 None (open hole) fy) in to ft. to ft. to ft. to ft. to ft. to
Agriculture, Division of Water Resource In Number: In to In to Injection well Other (Specify below) day 1981 year 20 gpi 25 gpi Joints: Glued XX Clamped Welded Threaded. In to In the In t
in Number: in to injection well Other (Specify below) day 1981 yea 20 gpi 25 gpi Joints: Glued XX Clamped welded Threaded in to s or gauge No bestos-cement her (specify) ine used (open hole) 11 None (open hole) fy) in to ft. to ft. to ft. to ft. to
in Number: in to injection well Other (Specify below) day 1981 yea 20 gpi 25 gpi Joints: Glued XX Clamped welded Threaded in to s or gauge No bestos-cement her (specify) ine used (open hole) 11 None (open hole) fy) in to ft. to ft. to ft. to ft. to
in Number: in to injection well Other (Specify below) day 1981 yea 20 gpi 25 gpi Joints: Glued XX Clamped welded Threaded in to s or gauge No bestos-cement her (specify) ine used (open hole) 11 None (open hole) fy) in to ft. to ft. to ft. to ft. to
njection well Other (Specify below) day 1981 yea 20 gpr 25 gpr Joints: Glued XX Clamped Welded Threaded. in to s or gauge No bestos-cement her (specify) ne used (open hole) 11 None (open hole) fy) in to ft. to ft. to
Other (Specify below) day 1981 yea 20 gpi 25 gpi Joints: Glued XX Clamped Welded Threaded. in to s or gauge No bestos-cement ther (specify) In None (open hole) 11 None (open hole) fy) in to ft. to ft. to ft. to
day 1981 year 20 gpi 25 gpi 25 gpi 25 gpi 25 Joints: Glued XX Clamped Welded Threaded in to sor gauge No bestos-cement ther (specify) 11 None (open hole) 11 None (open hole) fy) in to ft. to
day 1981 year 20 gpi 25 gpi 25 gpi 25 gpi 25 Joints: Glued XX Clamped Welded Threaded in to sor gauge No bestos-cement ther (specify) 11 None (open hole) 11 None (open hole) fy) in to ft. to
20 gpi 25 gpi 25 gpi Joints: Glued XX Clamped Welded in. to s or gauge No 216 bestos-cement her (specify) ine used (open hole) 11 None (open hole) fy) in to ft. to ft. to ft. to
20 gpi 25 gpi 25 gpi Joints: Glued XX Clamped Welded in. to s or gauge No 216 bestos-cement her (specify) ine used (open hole) 11 None (open hole) fy) in to ft. to ft. to ft. to
Welded
Welded Threaded. in. to s or gauge No bestos-cement her (specify) 11 None (open hole) fy) in to ft. to ft. to Threaded. 216
Threaded
in. to s or gauge No bestos-cement her (specify) 11 None (open hole) fy) in to ft. to ft. to ft. to
bestos-cement her (specify) 11 None (open hole) fy) in to ft. to ft. to ft. to
bestos-cement her (specify) 11 None (open hole) fy) in to ft. to ft. to ft. to
her (specify) ne used (open hole) 11 None (open hole) fy) in to ft. to ft. to ft. to
fy)
fy)
fy) in to ft. to
fy) in to ft. to
in to
ft. to
ft. to
ft. to
4
ft. to
ft. to
14 Abandoned water well
15 Oil well/Gas well
16 Other (specify helow)
NONE
Yes
If yes, date sample
Volts
gal./mi
Decision of the second of the
Reciprocating 6 Other
plugged under my jurisdiction and w
ye
1
year under the busine
Itusice
LITHOLOGIC LOG
and bailed well.