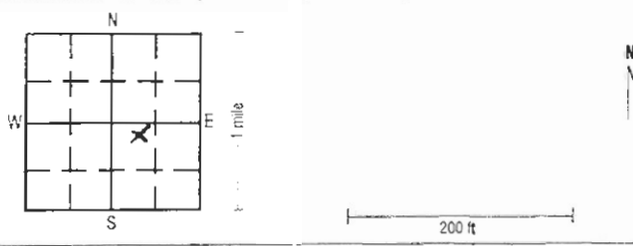


Site identification
 Property Owner Osceola Co. Rwy. Inc. Well Number C-2
 Address 2310 Walnut Ave.
 Tenant May City, Iowa 51354
 Well Depth 47 1/2 ft Date completed 1/23/06

Location County Osceola
3/4 mi. S and 1/10 mi. W of intersection of A34 and mi 12
NE 1/4 of the SW 1/4 of the SE 1/4 of Sec 8 TWP 98N RNG 39E
 Show exact location of well in section grid with a dot (•). Sketch map of well location on property.



upland hillside valley Elevation (if known) _____

Formation log

From	To	Color	Hardness	Formation description
0	4	Black		Topsoil
4	47 1/2	Grey	medium	Sand



Drill method rotary auger cable other Recess
Hole size hole size continued False casing
20 inch from 0 ft to 47 1/2 inch from _____ ft to _____ ft
 _____ inch from _____ ft to _____ ft _____ inch from _____ ft to _____ ft

Record all depth measurements from ground level (GL). Use (+) for above GL measurements.

Casing Drive shoe (yes/no) Pitless adapter (yes/no)

Size (ID/OD)	Type / Wt	Depth top	Depth bottom	Amount (length)
12"	Steel	+3	47 1/2 37 1/2	40'

Perforated or slotted casing? (yes/no) no
 Perforated / slotted from _____ ft to _____ ft
 Perforated / slotted from _____ ft to _____ ft

Casing grouted? (yes/no) no Placement method lean concrete

Type	Depth Top	Depth bottom	Amount (vol/wt)
Cement	4'	16'	12'

Well screen? (yes/no)

Diameter	Slot size	Depth Top	Depth Bottom	Length	Material
12"	0080	37 1/2	47 1/2	10	Skinned steel

Bottom capped (yes/no) no with SS plate
 Seals / Packers (yes/no) no kind Cement depth 16' ft
 Gravel packed (yes/no) no from 16 ft to 47 1/2 ft
 type Muskotaw amount 17 x #10

Well developed? (yes/no) no
 Explain _____
 (pumped/airlifted, bailed) for 8 hrs at 550 GPM.

Pump installed? (yes/no) no Date ____/____/____
 Installer's name _____
 Type of pump _____ Depth to intake _____ ft
 Pump diameter _____ Rated capacity _____ GPM

Water information Aquifer: sand / gravel limestone sandstone
 Main water-supply zone from 4 ft to 47 1/2 ft seepage well
 Static water level 4 ft (below / above) GL: tape airline E-line estimate
 Pumping water level 17 ft below GL: tape airline E-line estimate
 At yield of 550 GPM: orifice volumetric estimate
 Measurements taken at 8:00 (AM/PM) Date 1/23/06

Remarks (including depth of lost drilling fluids, materials, or tools)

Water quality test? (yes/no) no Date tested ____/____/____
 Tested by Osceola RW

Well use
 Domestic Municipal Commercial
 Livestock Public supply Monitoring
 Test well Irrigation Other _____ (explain)

Contractor Lacey Well Drilling, Inc.
 Address 47582 240th St, Dell Rapids, SD 57000
 Driller James Lacey Certification no 3580