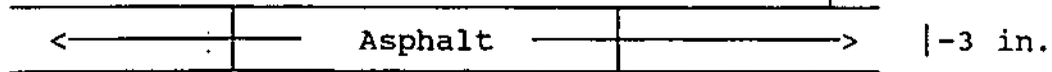


2 ft x 2 ft square

SURFACE GRADE



Abandonment data :

Well diameter = 2 in

Boring diameter = 6 in

Sacks of cement used = 3½

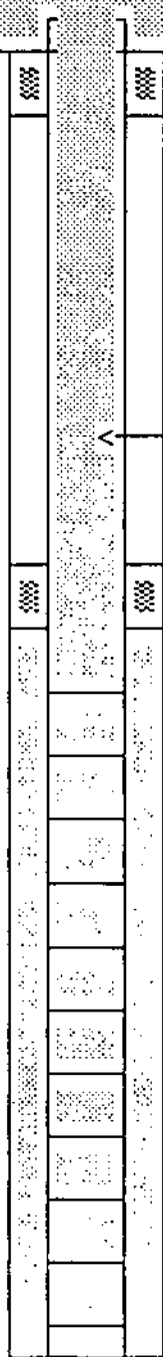
Gallons of cement pumped = 47

Time to fill = ¼ hr

Blank casing interval = 0 - 36 ft

Screen Interval = 36 - 57 ft

**SCHEMATIC A
MONITORING WELL (B-5)
ABANDONMENT**



← bentonite seal = 2 ft

← neat cement

← sand pack not influenced by cement = 34 ft

← bentonite seal = 2 ft

← Interval between bentonite and top of screen = ½ ft

← Estimated radius of influence of pumped cement = 3.46 in

(no scale)

Total Depth = 57 ft

