

## Schupbach 3510-4

SWD conductor	SWD Mouse Hole	1-H Conductor	1-H Mouse Hole	2-H conductor	2-H mouse Hole
5/4/2012		5/4/2012		5/7/2012	
5/5/2012	5/9/2012	5/7/2012	5/10/2012	5/8/2012	6/1/2012
5/6/2012	5/9/2012	5/7/2012	5/10/2012	5/8/2012	6/1/2012
26'	20"	26"	20"	26"	20"
18"	14"	18"	14"	18"	14"
250	188	250	188	250	188
47.76ppf	27.76	47.76	27.76	47.76	27.76
60'	77'	60'	79'	60'	77'
type 1/2 portland cement		type 1/2 portland cement		type 1/2 portland cement	
7cy	6cy	6cy	6cy	6cy	6cy
yes	yes	yes	yes	yes	yes
15% fly ash	15%flyash	15%fly ash	15%flyash	15%flyash	15% fly ash
0-8' dirt 8'-24'clay 24'-38-sand 38'-60' clay	0-8' dirt 8'-15' clay 15'-35' sand 35'-60' clay 60'-77' sand water@24'	0-8' dirt 8'-15'clay/dirt mix 15'-36' sand 36'-60' clay water@24'	0-8' dirt 8'-15' clay 15'-35' sand 35'-60' clay 70'-77' sand water@24'	0-8' dirt 8'-15' clay 15'-35' sand 35'-60' clay water@24'	0-8' dirt 8'-20' red dirt 20'-30'dirt/sand 30'-77'red clay water@25'

Call in DATE OF SPUD

spud in date

T.D date

Size Hole Drilled

Size Casing Set (in O.D )

conductor wall thickness

Weight Lbs./Ft.

Setting Depth

Type of Cement

Cubic yards of cement

2500 PSI Grout Mix

Type and Percent of Additives

Comments