

RECEIVED

SEP 20 1968

STATE ENGINEER 1968
SALEM, OREGON Irrigation Well

LLOYD DUYCK

Material	From	To
Top	0	3
Brown clay	3	7
light grey clay silty	7	14
blue clay	14	74
gravel & coarse sand	74	105
blue clay	105	113
gravel	113	122
blue clay	122	130
grey silty clay	130	132
broken gravel	132	142
blue clay	142	144
light blue clay	144	153
blue clay & silt layer	153	154
coarse black sand & gravel	154	160
blue clay (wood)	160	163
black sand & gravel	163	165
blue clay	165	170
blue w/ yellow streaks	170	180
dark blue some grit	180	183
gravel in clay	183	184
blue clay	184	191
blue gritty clay & wood	191	197
broken gravel & clay	197	205
blue clay	205	212
brown clay	212	213
gravel	213	214
blue	214	222
black sand & gravel	222	232
blue clay	232	235
blue clay (soft)	235	237
fine gravel	237	239
blue clay	239	253
(wood 239-242)		

1/3w-5
Washington

1/3w-5
Washington

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Walt
STAR ROUTE, BOX 97
ST. PAUL, OREGON - PH. 633-2666

Frank D. Dwyer

1968 Washington 11/18/68

8" Column on Runway
 85' PL.
 73'
 61'-4"
 57'-6"
 55'-0"
 52'-7"

853' of 12" Diameter
 75' of 18" Diameter
 Concrete 6-75' between
 18" and 32"

15' 10" distance

6700 PM-95'

900 - 137'

1340 1310

Concrete pipe with 10' diameter only

Open about 1 week during

MILO SCHNEIDER EQUIPMENT CO.
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