

HANDEX CORP., 360 Morgan Road, P.O. Box 522, Odenton, Maryland 21113 (301) 674-3100

BORIN Well No	G LOG	7 Ap	plication N	Description
pate pr	illea	3-20-80	Count	ty Usemonitor
Location) <u>Ko</u>	ate 404 an	u market	t St., Dridgeville, Delaware
Uwner _	36	ate of Del	•	Address Po Box 1401, Dover, Del. 19903
hullind	Method	Alr K	otary	Sampling MethodCuttings
Hole Di	ameter .			Total Depth 24
Casing				
Type	9	PVC Sched	ule 40 ((no glue) Diameter 4" Length 4'
Scroon	•			
Type	9	PVC Sched	ule 40	Slot 20 Diameter 4" Length 201
Gravé F	Pack Siz	re #1		Casing Seal bentonite
Static V	later Le	vel		Geologic Formation
Type PVC Schedule 40 Slot 20 Diameter 4" Length 20' Gravel Pack Size #1 Casing Seal bentonite Static Water Level Geologic Formation				
DEPTH	CANADIE	חומיעיני חבים מיי	14/51 1	
	SAMPLE	Blows Per 6" On Sampler	WELL Design	IDENTIFICATION OF SOILS/REMARKS
SURFACE	NUMBER	OR SAMILECT	DESIGN	OF SUILS/ NEWIANAS
			OL	0'-6" Top soil
				6"-5' Orange-brown medium to fine Sand
			8 8	
1		1	၂ ပိ	trace silt
Ì				5'-11' Tan medium to fine Sand, trace
			1	silt
1	}			
1,0	·			· · · · · · · · · · · · · · · · · · ·
10				
1				11'-15' Gray medium to fine sand, little
_			e n	silt
l			U U	BIIL
			Cr	
			တ	
		•		† ,5, o, , , , , , , , , , , , , , , , ,
l			e1	15'-21' Brown coarse to fine Sand, little
ł				silt, trace fine gravel, trace
				clay
20				
<u> </u>				
1				- .
}				21'-24' Gray coarse to fine sand, little
				silt, trace fine gravel, trace
	_			clay
<u> </u>	<u></u>			,
	-			
]				
1				
i 1				
	-	11		•
l i				
]				
•				
ļ.				