		T)	YPE 3	PAGE	1	OF	1
CLIENT: ONEOK	PROJECT NAME:	Groundbed Installation DATE DRILLED: TBD					
SITE: Multple	LOCATION	LOCATION: Kansas					
OTHER ID# FACILI		FACILITY:	G	SPS			
DRILLING COMPANY: Woofter D	RIG:	BOREHOLE: 10 inch					
LOGGED BY:	DRILLING METHOD:	Wet Rotary or Dry FLUID Water if wet rotary					
	ТҮРЕ	INTERVAL	MATERIAL	JOINT LEN	IGTH	DIAM	ETER
CASING:	SDR 21	0-20'	PVC			10)"
SCREEN:							
GROUT:							
SEAL:							
FILTER PACK:							

20° 3 S O I L Casing - - - - -	DEEP GROUNDBED WELL CONSTRUCTIO	с DEPTH (FT.)	DESCRIPTION/COMMENTS				
N N	20" 20'		SOIL				
Imitial Depth to Water:	Casing Casing	+ + +	CEMENTED CASING	_			
Imitial Depth to Water: Imitial Depth to Water:							
Imitial Depth to Water: Imitial Depth to Water:		$\left - \right $		-			
Imitial Depth to Water:							
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Imitial Depth to Water:							
X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X 250 X X X X Initial Depth to Water: X X X X Static Depth to Water: X X X X		110					
X X LORESCO X LORESCO X COKEBREZE GRAPHITE GRAPHITE X Z X Z X Z X Z X Z X Z X Z X Z X Z X Z Z Z X Z Z Z Initial Depth to Water: Z Static Depth to Water: Z		130					
X X LORESCO X LORESCO X GRAPHITE X GRAPHITE X Imitial Depth to Water: Static Depth to Water:		$\left - \right $					
Imitial Depth to Water:	×						
X GRAPHITE X GRAPHITE ANODES 12	X						
X GRAPHITE X GRAPHITE ANODES 12	x						
X X A N O D E S X Z X Z 250 12	X	-		_			
X - X - 250	X						
X F 250 Initial Depth to Water: Static Depth to Water:	X	-	12				
Initial Depth to Water: Static Depth to Water:	X						
Static Depth to Water:		250					
Comments Not to scale	Initial Depth to Water:						
		Not to scale					