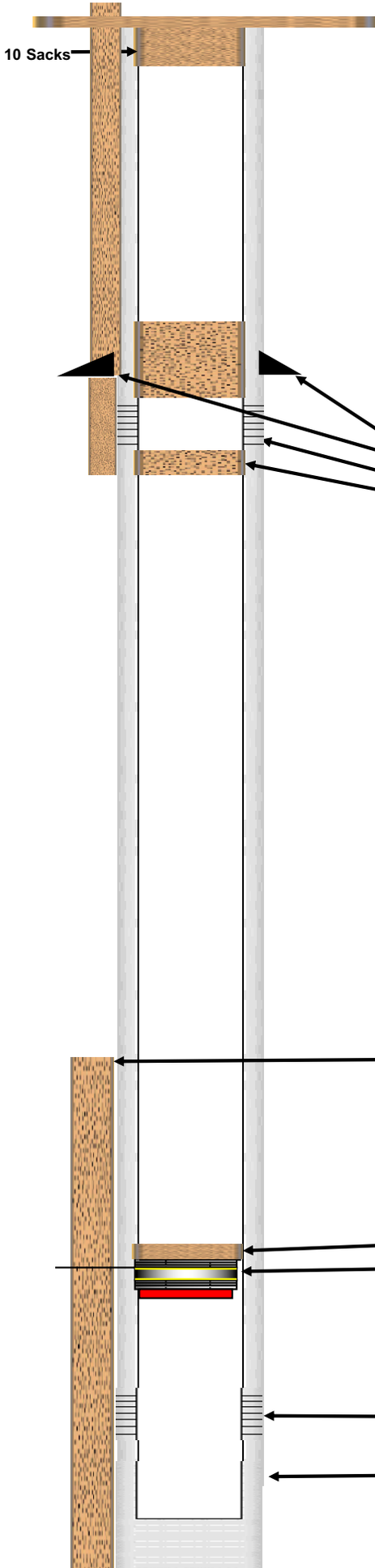


Proposed Well Bore Diagram

10410+5-----



COMPANY Schneider Energy Services, Inc.				DATE 7/9/18	
Lisle 1 Re-Entry API 05-087-07146, NENE, Sec 3, 5N, 58W					
Surface Casing	Weight	Grade	Thread	Depth	
9-5/8"	20#	J-55	LT&C	175'	
Prod Casing	Weight	Grade	Thread	Depth	
5-1/2"	17#	J-55	LT&C	6154'	
drill pipe	First String	Size	Weight	Grade	Thread Depth
	Second String	Size	Weight	Grade	Thread Depth
Prepared for:			Perforations:		
			D-Sand 6054'-6060'		
ITEM No#	Length	Description		ID	OD Depth
1		9-5/8" Surface Casing @ 175'			175.00
2		95 sacks of surface cement			
3		Squeeze Holes @ 225'			
4		40 Sacks of cement			
		Top of cement @ 4780'			
		Bran-Dex CBL dates 11/24/03			
		2 Sacks of Cement			
		CIBP Set @ 6010'			6010.00
		D-Sand Perfs 6054' - 6060'			6054.00
		5-1/2" Casing landed @ 6154'			6154.00
PREPARED BY Jeff Schneider			PHONE: 970-381-9588		
OFFICE 970-867-9437		PHONE		INVOICE #	