1	plumber			129 hrs					
	ID	Task Name		Units	Work	Delay	Start		Finish
	2	empty pipe system		613%	65 hrs	0 days	Wed 4/2	20/22	Tue 4/26/22
	3	remove unfit pipes		400%	32 hrs	0 days	Wed 4/2	27/22	Wed 4/27/22
	5	build in pipes and co	uplings	200%	32 hrs	0 days	Thu 4/2	28/22	Sun 5/1/22
2	hydraulics engineer				3	2 hrs			
	ID	Task Name	Units	Work	Delay	Start		Finish	
	6	test pipes' pressure	100%	5 16 hi	s 0 days	s Mon 5	/2/22	Tue 3	5/3/22
	15	final analysis	100%	6 16 hi	s 0 day	s Tue 5/1	17/22	Wed 5/	18/22
3		heat and fro	st insulator		1	6 hrs			
	ID	Task Name	Units	Nork	Delay	Start	Fin	ish	
	7	insulate pipes	100%	16 hrs	0 days	Wed 5/4/22	Th	u 5/5/22	
ļ		construction	112 hrs						
	ID	Task Name	Units	Work	Delay	Start		Finish	
	9	establish form	200%	32 hrs	s 0 days	Sun 5	/8/22	Mon s	5/9/22
	10	spread rebar	200%	16 hrs	s 0 days	Tue 5/	10/22	Tue 5/	10/22
	11	flood with concrete	200%	16 hrs	s 0 days	Wed 5/	11/22	Wed 5/	11/22
	12	put down forms	200%	48 hrs	s 0 days	: Thu 5/	12/22	Mon 5/	16/22
5		QA enginee	r	24 hrs					
	ID	Task Name	Units	Work	Delay	Start	F	inish	
	14	produce report	100%	24 hrs	0 days	Tue 5/17/22	7	Thu 5/19/22	_

Work

ID

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**Resource Name**