

FEDERAL FORMULA GRANT PROJECT KCC ABANDONED WELL PLUGGING

County: Hodgeman • Ness • Stafford

Location:

District: 1

Project Name: Federal Formula Grant

Control #2026FP1-03 Total # of Wells: 15

Instructions: Please fill in the line items below with vendors bid price.

All line items must be filled in. Bid sheets will contain all possible plugging services regardless of whether they will be used in this project. Initial and date each page of the bid sheet to confirm all information is correct.

1a	Company Name:
1b	What date would you be able to start the Project?
1c	What is your estimated time to complete the project?
1d	How many hours would it take for a single piece of equipment to be delivered to the initial site from your location / home base?
1e	How far (in miles) is your location / home base to the project site one-way?

Prices per service/ per item for the Project

Box 2:

	PROJECT SUPERVISION				
	Price				
2a	Contract Supervision	\$	per well		

Initial	Date	

Box 3:

PLUGGING EQUIPMENT SERVICES				
		Price		
3a	Drilling Rig	\$	per hour	
3b	Pulling Unit	\$	per hour	
3c	Pump and Power Swivel Unit	\$	per hour	

Box 4:

	DIRT SERVICES/ EXCAVATION			
		Price		
4a	Skid Steer	\$	per hour	
4b	Back hoe	\$	per hour	
4c	Mini Excavator	\$	per hour	
4d	Track hoe	\$	per hour	
4e	Dozer	\$	per hour	
4f	Winch truck	\$	per hour	

Box 5:

	WIRELINE SERVICES (Perforations)				
	Price				
5a	Perforate (Initial Run)	\$	per run		
5b	Perforate (Subsequent Runs)	\$	per run		
5c	Shooting Off (Initial Run)	\$	per run		
5d	Shooting Off (Subsequent Runs)	\$	per run		

Box 6:

	WATER HAULING SERVICES			
	Price			
6a	Vacuum Truck per hour of work	Master Contract Price	per hour	
6b	Fresh Water	\$	per bbl	
6c	Disposal Fee Fluid	\$	per bbl	

Box 7:

PUMPING SERVICES				
Price				
7a Primary	y Pump Charge \$			
7b Secondary	y Pump Charge \$			

Initial	Date	

Box 8:

CEMENT MATERIALS					
	Price				
8a	Additives: Gel	\$	per sack		
8b	Add: Hulls	\$	per sack		
00	Add. Hulls 9 per suck				

District 1, 2, & 4 Projects				
Price				
Cement Type: Provide a price for one or both cement types being used. (See plugging plan for specifics and well details)				
8c Cement	- 60/40 \$ per sack			
8d Cement – C	ommon \$ per sack			

Box 9:

	MISCELLANEOUS				
	Price				
9a	Portable Surface Pit(s)	\$	per pit		
9b	Welding Service	\$	per hour		
9e	Pit Liner	\$	per liner		

9c	Misc. Non-Salvageable Disposal &Tank Removal including contents (specific instructions in plugging plan)	per tank			
Removal authority of non-salvageable materials will come from KCC Representative.					
	Disposal and/or removal of tanks will include ALL contents. See plugging plan for specific details.				

Box 10:

PROJECT SPECIFIC - DISTRICT SPECIFIC				
Price				
10a	Mud Rotary Unit	\$	per hour	
10b	Wash Down Pump	\$	per hour	
10c	Cement Date Acquisition (Bond Log)	\$	per run	
10d	Tanker Truck – Fresh Water (80 barrels)	\$	per hour	
10e	Dump Baler (including wireline)	\$	per hour	
10f	Cast Iron Bridge Plug – 4.5" (including wireline)	\$	per plug	
10g	Cast Iron Bridge Plug – 5.5" (including wireline)	\$	per plug	
10h	Tubing Rental – Districts 1, 2, & 4	\$	per foot	

Initial	Date	

Charges for Transportation & Delivery for the project

Bid sheet delivery charges are locked per project. Use the below table to justify charges given.

Box 11: Transportation & Delivery Charge

Vendor will be paid the hourly contract bid price per piece of equipment to deliver the equipment to the project site. Use below tables to calculate the transportation & delivery charge (11a).

Price per Service/ Per Item

<u>Add</u> the following services to <u>equal</u> the **Equipment Total (11b)**: Pulling Unit (3b) + Backhoe (4b) + Dozer (4e) + Vacuum Truck (6a)

_	Tutting Onti (30) Bucknoe (40) Bozer (4e) Vucuum Truck (6d)				
ſ		3b) Pulling Unit	\$	per hour	

3b) Pulling Unit	\$ per hour
4b) Backhoe	\$ per hour
4e) Dozer	\$ per hour
+ 6a) Vacuum Truck	\$ per hour
11b) Equipment Total	\$ per hour

Vendors Information

Equipment delivery hours to initial site from location/home base - one-way (1d) multiplied by the Equipment Total (11b) equals the Transportation & Delivery Charge per project (11a)

ľ		11b) Equipment Total	\$ per hour
	X	1d) Delivery hours to initial site from location or home base (one-way)	hours
	11a)	Transportation & Delivery Charge Total	\$ per project

		Price	
11a	Transportation & Delivery Charge	\$	per project

Box 12: Bulk Cement Transportation

<u>Loaded Cement</u>
Loaded cost per mile from cement plant to wellsite (cost from cement ticket) (12b).
Number of miles from cement plant to wellsite (12c)
ded cost per mile times number of miles equals Bulk Cement Transportation Mileage Charge Tot

Loaded cost per mile times number of miles equals Bulk Cement Transportation Mileage Charge Total			rtation Mileage Charge Total (12a	
12b) Loaded cost of cement to wellsite		vellsite \$ per m.		
X		12c) Miles from cement to wellsite		miles
		12a) Bulk Cement Transportation Mileage Charge Total	\$	per project

		Price	
12a	Bulk Cement Transportation Mileage Charge	\$	per project

Important Information

Fishing and specialty tools required by KCC staff to complete this project will be paid at cost. A copy of the invoice for these tools must be included with your invoice.

Contractor Signature	Date	