Project Order # 0526033

Day & Date: Friday, February 18, 2022

Time: 9:00 AM

Phone Conversation Logged by ERM Employee: Dave Angle

Conversation with: Jana Carr, 24 years with company, provides quotes for installing water wells

Organization: Maxim Water Well Services

Phone #: 337-734-2223 Location (City/State): Welsh, LA 70591

Topic(s) Discussed:

I called to get a quote from Maxim to install a domestic water well at a potential location ~1 mile south of Hayes, Louisiana. Based upon our water well search, Maxim has drilled quite a few wells in the Henning site area.

Jana said that the cost to install a 150' deep, 3" diameter water well, equipped with a ¾ horsepower submersible pump to produce 16 gallons per minute (GPM) and pressure tank was \$3,800 based upon last year's prices. If they were required to go deeper the total cost would be higher. However, she said due to current economic conditions she could not give me a more updated quote to install a well because equipment prices are changing so rapidly.

I asked her if they could install a well 30'deep water well and she said that they need coarse sand to install a good well in and you cannot just go to 30' and install a well.

She told me I could also talk to Tommy Cochran at Twin Creeks in Bell City, LA (337) 208-6360 since they are not taking on any new customers right now.

Project Order # <u>0526055</u>
Day & Date: Monday, February 28, 2022
Time: 1:20 p.m. am / pm
Phone Conversation Logged by ERM Employee: Shawn Wiggins
Conversation with: Kathy Cormier Position: Office Manager
Organization: Jefferson Davis Water and Sewer Commission #1
Phone #: 337-587-2276 ext: Location (City/State): Jefferson Davis Parish, LA
Topic(s) Discussed:
I asked Kathy for more information regarding which public water supply system serves the
Hayes, LA area and if she could provide more information on water supply lines in the area.
Kathy informed me that the Jefferson Davis Water and Sewer Commission #1 has an 8" water
line that crosses beneath Bayou Lacassine at the Highway 14 bridge, then follows the Highway
into Hayes. The water line runs along the east side of Highway 14 through the Henning property,
and also has a line along Navarre Road to serve the residences there (immediately to the north of
the Henning property boundary). Kathy did not provide additional details about specific water

<u>lines</u>, but indicated that the Jefferson Davis Water and Sewer Commission #1 serves the Hayes area and has multiple lines running to residences and some businesses throughout the area.

Project	Order #	0526033		
Day & Date: Tuesday, August 2, 2022	_			
Time: 1:30 p.m. am / pm				
Phone Conversation Logged by ERM Employee: Shawn Wiggins				
Conversation with: <u>Christine</u> Position:				
Organization: Jefferson Davis Water and Sewer Commission #1				
Phone #: 337-587-2276 ext: Location (City/State): <u>J</u>	efferson Dav	ris Parish, LA		
Topic(s) Discussed:				
I asked Christine what the cost would be to connect the Henning problem line that runs along the east side of Highway 14. Christine informed depending on the side of the highway and requested additional information of the property. She told me that she would provide this in who could prepare a cost estimate to connect to the line near the in South Ward Line Road. Christine indicated that she would return mass available.	d me that the ormation on to formation to tersection of	he precise her supervisor, Highway 14 and		

	Project Order #	0526033
Day & Date: Friday, August 5, 2022		
Time: <u>8:30 a.m.</u> am / pm		
Phone Conversation Logged by ERM Employee: Shawn	Wiggins	
Conversation with: <u>Danita David</u>	Position:	
Organization: <u>Jefferson Davis Water and Sewer Commis</u>	ssion #1	
Phone #: <u>337-587-2276</u> ext: Location (City.	/State): <u>Jefferson Davi</u>	s Parish, LA
Topic(s) Discussed:		
Danita was able to obtain a cost for connecting to the wat 14 and South Ward Line Road. The line runs along the eavary depending on which side of the highway the connect would require boring under the highway). The total cost to the east side of the highway would be \$640. The cost on to \$1,790.	ast side of the highway, tion is on (a connection to tap a 3/4" line and inst	so costs would n on the west side tall a meter on