

21. Record of perforated intervals or open hole

Perforations or Open Hole	Open Hole	Interval (ft)	8638	to	9227	Plugged or Not Plugged
Historic Plug Information		Set at	feet with			feet of cement on top
			feet to			feet with sacks
			Sacks pumped 'on top'			Sacks pumped 'below'
Other Plugging proposal type						
Perforations or Open Hole	Open Hole	Interval (ft)	7903	to	8492	Plugged or Not Plugged
Historic Plug Information		Set at	feet with			feet of cement on top
			feet to			feet with sacks
			Sacks pumped 'on top'			Sacks pumped 'below'
Other Plugging proposal type						
Perforations or Open Hole	Open Hole	Interval (ft)	7168	to	7757	Plugged or Not Plugged
Historic Plug Information		Set at	feet with			feet of cement on top
			feet to			feet with sacks
			Sacks pumped 'on top'			Sacks pumped 'below'
Other Plugging proposal type						
Perforations or Open Hole	Open Hole	Interval (ft)	6433	to	7022	Plugged or Not Plugged
Historic Plug Information		Set at	feet with			feet of cement on top
			feet to			feet with sacks
			Sacks pumped 'on top'			Sacks pumped 'below'
Other Plugging proposal type						
Perforations or Open Hole	Open Hole	Interval (ft)	5698	to	6287	Plugged or Not Plugged
Historic Plug Information		Set at	feet with			feet of cement on top
			feet to			feet with sacks
			Sacks pumped 'on top'			Sacks pumped 'below'
Other Plugging proposal type						
Perforations or Open Hole		Interval (ft)		to		Plugged or Not Plugged
Historic Plug Information		Set at	feet with			feet of cement on top
			feet to			feet with sacks
			Sacks pumped 'on top'			Sacks pumped 'below'
Other Plugging proposal type						
Perforations or Open Hole		Interval (ft)		to		Plugged or Not Plugged
Historic Plug Information		Set at	feet with			feet of cement on top
			feet to			feet with sacks
			Sacks pumped 'on top'			Sacks pumped 'below'
Other Plugging proposal type						
Perforations or Open Hole		Interval (ft)		to		Plugged or Not Plugged
Historic Plug Information		Set at	feet with			feet of cement on top
			feet to			feet with sacks
			Sacks pumped 'on top'			Sacks pumped 'below'
Other Plugging proposal type						

WARNING: If the above area for Perforations/Open Hole is full, verify that there are no more than 9 by reviewing the online version.

API No:

00346897

Well No:

3421H

20. Plugging proposal (List all bridge and cement plugs. Load the hole with at least 9.5 lbs. per gallon mud.)

Plugging Proposal Type	Set at or from	feet to	feet with	sacks
		feet with	feet of cement on top	
Additional requirements		sacks pumped 'below' and		sacks pumped 'on top'

Plugging Proposal Type	Set at or from	feet to	feet with	sacks
		feet with	feet of cement on top	
Additional requirements		sacks pumped 'below' and		sacks pumped 'on top'

Plugging Proposal Type	Set at or from	feet to	feet with	sacks
		feet with	feet of cement on top	
Additional requirements		sacks pumped 'below' and		sacks pumped 'on top'

Plugging Proposal Type	Set at or from	feet to	feet with	sacks
		feet with	feet of cement on top	
Additional requirements		sacks pumped 'below' and		sacks pumped 'on top'

Plugging Proposal Type	Set at or from	feet to	feet with	sacks
		feet with	feet of cement on top	
Additional requirements		sacks pumped 'below' and		sacks pumped 'on top'

WARNING: If the above area for Plugging Proposal is full, verify that there are no more than 16 by reviewing the online version.

22. Name and address of cementing

company or contractor

Rocker A Cementers
3225 West FM 300
Houston, TX 77056

Robert Lozano

Typed or printed name of operator's representative

(713) 345-2138

Telephone: Area Code Number

23. Anticipated plugging date for this well is:

April 20 2024

Regulatory Assistant

Title of person

Robert Lozano

Signature

RRC District Office Action



Expiration date

August 05 2024

Jeffery Morgan

District Director

Jean Rapono

Must Witness:

No

Approved on behalf of the District Director by: