

Type or print only

RAILROAD COMMISSION OF TEXAS
Oil and Gas Division
Notice of Intention to Plug and Abandon
Well(s) _____
in _____ County, Texas
in accordance with RRC plugging procedures as outlined on
the following pages.

Form W-3A

Rev 1/1/83

(02/00)

WWW-1

Operators must comply with RRC plugging procedures as outlined on the reverse side.

21. Record of perforated intervals or open hole

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:

00305717

Well No:

90

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

Plugging Proposal Type	CIBP	Set at or from	4550	feet to	feet with	3	sacks	
				feet with	20	feet of cement on top		
Additional requirements	sacks pumped 'below' and				sacks pumped 'on top'			
4 - Wait 4 hours and tag top of plug								
Plugging Proposal Type	Cement Plug	Set at or from	4000	feet to	3900	feet with	40	sacks
				feet with	feet of cement on top			
Additional requirements	sacks pumped 'below' and				sacks pumped 'on top'			
2 - Perforate and Squeeze, 4 - Wait 4 hours and tag top of plug								
Plugging Proposal Type	Cement Plug	Set at or from	3000	feet to	2900	feet with	40	sacks
				feet with	feet of cement on top			
Additional requirements	sacks pumped 'below' and				sacks pumped 'on top'			
2 - Perforate and Squeeze								
Plugging Proposal Type	Cement Plug	Set at or from	1650	feet to	1550	feet with	40	sacks
				feet with	feet of cement on top			
Additional requirements	sacks pumped 'below' and				sacks pumped 'on top'			
2 - Perforate and Squeeze, 4 - Wait 4 hours and tag top of plug								
Plugging Proposal Type	Cement Plug	Set at or from	1100	feet to	1000	feet with	40	sacks
				feet with	feet of cement on top			
Additional requirements	sacks pumped 'below' and				sacks pumped 'on top'			
2 - Perforate and Squeeze								
Plugging Proposal Type	Cement Surface Plug	Set at or from	300	feet to	0	feet with	130	sacks
				feet with	feet of cement on top			
Additional requirements	sacks pumped 'below' and				sacks pumped 'on top'			
1 - Perforate and Circulate								
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'			
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'			

API No:

00305717

Well No:

90

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

Will use approved cementing company.

Joshua Rodriguez

Typed or printed name of operator's representative

(281) 770-2558

Telephone: Area Code Number**23. Anticipated plugging date for this well is:** October 18
2025

Production Engineer

Title of person

Joshua Rodriguez

Signature**RRC District Office Action****Expiration date**

June 08 2026

Jeffery Morgan

Jean Rapono

District Director

Approved on behalf of the District Director by:

Must Witness:

No