

Type or print only

RAILROAD COMMISSION OF TEXAS  
Oil and Gas Division  
Notice of Intention to Plug and Abandon

Form W-3A

Rev 1/1/83

(02/00)

WWW-1

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

1. Operator's Name and Address (Exactly as shown on Form P-5, Organization Report) BASA RESOURCES, INC. 14875 LANDMARK BLVD SUITE 400  DALLAS, TX 75254-				6. Drilling Permit No.  626478		5. API No.  46731025	
				8. Oil Lease No. or Gas Well ID No.  03853		9. Well No.  7	
2. RRC Operator No  053974		7. Rule 37 Case No.  0220823		4. County of Well Site  VAN ZANDT		3. District No.  05	
10. Field Name (Exactly as shown on RRC records)  VAN, WEST [GLEN ROSE]				11. Lease Name  CRIM, R. 28			
12. Location • Section No. 223 Block No Survey and Survey No NACOGDOCHES CSL Abstract No. A- 620 • Distance (in miles) and direction from a nearby town in this county (name the town). 1.2 miles northwest from Van							
13. Type of well  Oil				14. Type of completion  Single		15. Total depth  5350	

16. Usable-quality water strata detail

Letter Date

17. • If there are wells in this area which are producing from or have produced from a shallower zones, state depth of zones

\_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, and \_\_\_\_\_.

• If there are wells into which salt water is being or has been disposed of into a shallower zones, state depth of zones

\_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, and \_\_\_\_\_.

18. Casing record (list all casing in well)										Top of cement determined by		
Type	Hole size	Size	Depth	Cement	Top of cement	Tool setting depth	Anticipated casing recovery	Top of liner	Bottom of liner	Temper Survey	Calculated	Cement Bond Log
Casing	11	8 5/8	471	175	SURF							
Casing	7 7/8	5 1/2	5350	1000	1500							

WARNING: If the above area for Casing Record is full, verify that there are no more than 8 by reviewing the online version.

19. Has notice of intent to plug been filed previously for this well? No Date:

**21. Record of perforated intervals or open hole**

Perforations or Open Hole	Perforations	Interval (ft)	4570	to	4573	Plugged or Not Plugged
Historic Plug Information		Set at	feet with			feet of cement on top
			feet to			sacks
		Sacks pumped 'on top'				Sacks pumped 'below'
Other Plugging proposal type						
Perforations or Open Hole	Perforations	Interval (ft)	4616	to	4622	Plugged or Not Plugged
Historic Plug Information		Set at	feet with			feet of cement on top
			feet to			sacks
		Sacks pumped 'on top'				Sacks pumped 'below'
Other Plugging proposal type						
Perforations or Open Hole	Perforations	Interval (ft)	4640	to	4688	Plugged or Not Plugged
Historic Plug Information		Set at	feet with			feet of cement on top
			feet to			sacks
		Sacks pumped 'on top'				Sacks pumped 'below'
Other Plugging proposal type						
Perforations or Open Hole	Perforations	Interval (ft)	4704	to	4726	Plugged or Not Plugged
Historic Plug Information		Set at	feet with			feet of cement on top
			feet to			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			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			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			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			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			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.**

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

Plugging Proposal Type	Cement Plug	Set at or from	4570	feet to	4420	feet with	25	sacks
				feet with		feet of cement on top		
Additional requirements						sacks pumped 'below' and		sacks pumped 'on top'
6 - None								
Plugging Proposal Type	Cement Plug	Set at or from	2860	feet to	2730	feet with	25	sacks
				feet with		feet of cement on top		
Additional requirements						sacks pumped 'below' and		sacks pumped 'on top'
6 - None								
Plugging Proposal Type	Cement Plug	Set at or from	2515	feet to	2385	feet with	25	sacks
				feet with		feet of cement on top		
Additional requirements						sacks pumped 'below' and		sacks pumped 'on top'
6 - None								
Plugging Proposal Type	Cement Plug	Set at or from	1759	feet to	1639	feet with	25	sacks
				feet with		feet of cement on top		
Additional requirements						sacks pumped 'below' and		sacks pumped 'on top'
6 - None								
Plugging Proposal Type	Cement Plug	Set at or from	521	feet to	350	feet with	105	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 Surface Plug	Set at or from	13	feet to	3	feet with	5	sacks
				feet with		feet of cement on top		
Additional requirements						sacks pumped 'below' and		sacks pumped 'on top'
6 - None								
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'

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'

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sacks

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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 to be determined

TNae Thiel

Typed or printed name of operator's representative

(214) 580-5238

Telephone: Area Code Number

23. Anticipated plugging date for this well is: March 21 2025

Regulatory Analyst

Title of person

TNae Thiel

Signature

RRC District Office Action

▶

Expiration date

March 03 2026

Stephen Smith

District Director

ELIDA RODRIGUEZ

Must Witness: No

Approved on behalf of the District Director by: