Form W-3A

Type or print only

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

Rev 1/1/83 (02/00) WWW-1

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

1. Operator's Nar			ess (Exa	ctly as sh	own on Fo	rm P-5, (Orgar	nizati	on Repo	rt)	6. Drillin	ng Permit N	o. 5. API	No.	
BASA RESOURCE 14875 LANDMARK	,		400								6	626478		46731025	
DALLAS, TX 75254-											8. Oil Lease No. or		9. Well	No.	
2. RRC Operator No 7. Rule 37 Case No. 4. County of Well S.							Sita	to 2 Division				Vell ID No.	7. ,, en		
_	1110	/. Ku			1			ite 3. District No.			03853			7	
053974 0220823				VAN ZANDT											
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							rvey N	vey No NACOGDOCHES CSL Abstract No. A- 620							
• Distance (in miles) and direction from a nearby town in this county (nam								me the town). 1.2 miles northwest from Van							
13. Type of well							14.	Туре	of com	pleti	on		15. Tota	l depth	
0	I					Si					gle			5350	
Letter Date	,	,		,		,			,		, aı	nd	.	es	
• If there are	e wells	into wi	nich salt	water is t	eing or ha	s been dis	sposed	d of in	ito a sha	llowe	er zones,	state depth o	of zones		
		,		,					,		, a		··		
18. Casing reco	rd (lis	t all ca	sing in	well)		Tool		ipated				-	cement det	ermined by	
Type Hole siz	ze Si	ize	Depth	Cement	Top of cement	setting depth		sing overy	Top of liner		tom of iner	Temper Survey	Calculate	d Cement Bond Log	
Casing 11	_ 8	5/8	471	175	SURF		_			_					
Casing 7 7/8	5	1/2	5350	1000	1500		_			_					
—— —							_			-					
<u></u>															
							_			-					
WARNING: If	he abo	ove are	a for Ca	nsing Rec	ord is full,	verify th	at the	ere ar	e no mo	re tl	nan 8 by	reviewing t	he online v	ersion.	
19. Has notice	of int	ent to	plug b	een file	d previou	ısly for t	this v	well?	No)	Date:				

API No: 46731025 Well No: 7

1. Record of perforated in Perforations or Open Hole	ntervals or op Perforations	oen hole Interval (ft)	4570 to	4573	Plugg	ed or Not Plugged	
Historic Plug Information		Set at	4070	feet of ceme	= =		
<u>G</u>		•		feet with	sacks		
		Sacks pump	feet to ped 'on top'			cks pumped 'below'	
Other Plugging proposal type							
Perforations or Open Hole	Perforations	Interval (ft)	4616 to	4622	Plugg	ed or Not Plugged	
Historic Plug Information		Set at	feet with	1	feet of ceme	nt on top	
			feet to	•	feet with	sacks	
		Sacks pump	ped 'on top'		Sac	cks pumped 'below'	
Other Plugging proposal type							
Perforations or Open Hole	Perforations	Interval (ft)	4640 to	4688		ed or Not Plugged	
Historic Plug Information		Set at	feet with	1	feet of ceme	_	
		C1	feet to)	feet with	sacks	
Other Diversing prepagal type		Sacks pump	bed on top		Sac	ks pumped 'below'	
Other Plugging proposal type							
Perforations or Open Hole	Perforations	Interval (ft)	4704 to	4726		ed or Not Plugged	
Historic Plug Information		Set at	feet with		feet of ceme	•	
			feet to		feet with	sacks	
		Sacks pump	ped 'on top'		Sac	cks pumped 'below'	
Other Plugging proposal type							
Perforations or Open Hole		Interval (ft)	to			ed or Not Plugged	
Historic Plug Information		Set at	feet with	1	feet of ceme	ent on top	
			feet to	,	feet with	sacks	
		Sacks pum	ped 'on top'		Sa	cks pumped 'below'	
Other Plugging proposal type							
Perforations or Open Hole		Interval (ft)	to			ed or Not Plugged	
Historic Plug Information		Set at	feet with		feet of ceme	nt on top	
			feet to		feet with	sacks	
		Sacks pump	oed 'on top'		Sac	eks pumped 'below'	
Other Plugging proposal type							
Perforations or Open Hole		Interval (ft)	to			ed or Not Plugged	
Historic Plug Information		Set at	feet with		feet of cemer	nt on top	
			feet to		feet with	sacks	
		Sacks pump	ed 'on top'		Sac	ks pumped 'below'	
Other Plugging proposal type							
Perforations or Open Hole		Interval (ft)	to			ged or Not Plugged	
Historic Plug Information		Set at	feet with		feet of ceme	_	
			feet to)	feet with	sacks	
		Sacks pum	ped 'on top'		Sac	cks pumped 'below'	
Other Plugging proposal type							
Perforations or Open Hole		Interval (ft)	to			ed or Not Plugged	
Historic Plug Information		Set at	feet with		feet of ceme	nt on top	
			feet to		feet with	sacks	
		Sacks pump	ed 'on top'		Sac	ks pumped 'below'	
Other Plugging proposal type							

API No: 46731025 Well No: 7

20. Plugging proposal (I	List all bridge and	cement plug	s. Loac	the hole	with	at least	9.5 lbs. p	er gallon	mud.)
Plugging Proposal Type	Cement Plug	Set at or from	4570	feet to	4420	feet with		sacks	
				feet with		feet of ce	ment on to	p	
Additional requirements			sacks pu	ımped 'belo	w' and		sacks pun	nped 'on top'	
6 - None									
Plugging Proposal Type	Cement Plug	Set at or from	2860	feet to	2730	feet with	25 5	sacks	
riugging rioposai rypc	· ·	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		feet with		feet of ce	ment on to	р	
Additional requirements 6 - None			sacks pu	ımped 'belo	ow' and		sacks pun	nped 'on top'	
Plugging Proposal Type	Cement Plug	Set at or from	2515	feet to	2385	feet with	25 s	sacks	
Additional requirements		:	sacks pu	ımped 'belo	w' and		sacks pum	ped 'on top'	
6 - None									
Plugging Proposal Type	Cement Plug	Set at or from	1759	feet to	1639	feet with		sacks	
				feet with		teet of cer	ment on to	p	
Additional requirements 6 - None			sacks pu	imped 'belo	w' and		sacks pum	iped 'on top'	
Plugging Proposal Type	Cement Plug	Set at or from	521	feet to	350	feet with	105	sacks	
				feet with		feet of ce	ment on to	p	
Additional requirements		;	sacks pu	ımped 'belo	w' and		sacks pun	nped 'on top'	
2 - Perforate and Squeeze, 4 -	Wait 4 hours and tag top		_	_					
	Comment Comfort Dlore		40	6		C : 1.1		1	
Plugging Proposal Type	Cement Surface Plug	Set at or from	13	feet to feet with		feet with	5 s	sacks	
			,						
Additional requirements 6 - None		S	sacks pu	mped 'belo	w' and	;	sacks pum	ped 'on top'	
Plugging Proposal Type		Set at or from		feet to		feet with	s	acks	
				feet with		feet of cer	nent on top)	
Additional requirements		S	acks pu	mped 'belo	w' and	\$	sacks pum	ped 'on top'	
Diagram Danas and Tama		Set at or from		feet to		feet with	s	acks	
Plugging Proposal Type		Set at of from		feet with			ment on to		
Additional requirements			eacks nu	mped 'belo				ped 'on top'	
Additional requirements			заска ра	imped belo	w and		saens pan	p eu en tep	
Plugging Proposal Type		Set at or from		feet to		feet with	5	sacks	
				feet with		feet of ce	ment on to	p	
Additional requirements		:	sacks pu	ımped 'belo	w' and		sacks pun	nped 'on top'	
Plugging Proposal Type		Set at or from		feet to		feet with		sacks	
				feet with		feet of ce	ment on to	p	
Additional requirements			sacks pı	ımped 'belo	ow' and		sacks pun	nped 'on top'	
Plugging Proposal Type		Set at or from		feet to		feet with		sacks	
- moomo i roposur i ype				feet with		feet of ce	ment on to	p	
Additional requirements			sacks pı	amped 'belo	ow' and	l	sacks pun	nped 'on top'	

API No: 46731025 Well No: 7

20. Plugging proposal (List all bridge an	d cement plugs. I	Load the hole with	at least 9.5 lbs. per gallon mud.)					
Plugging Proposal Type	Set at or from	feet to	feet with sacks					
36 8 speed 34		feet with	feet of cement on top					
Additional requirements	sac	ks pumped 'below' and	d 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	sacl	ks 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	sack	ks 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	sacl	ks pumped 'below' and	sacks pumped 'on top'					
Plugging Proposal Type	Set at or from	feet to	feet with sacks					
788 8 Transfer		feet with	feet of cement on top					
Additional requirements	sack	cks pumped 'below' and sacks pumped 'on top'						
WARNING: If the above area for Plugging Pro	oposal is full, verify	that there are no mor	e than 16 by reviewing the online version.					
22. Name and address of cementing company or contractor		23. Anticipated plugging date for this well is: March 21 2025						
to be determined		Regulatory Analyst						
TNae Thiel		Title of person						
Typed or printed name of operator's re	presentative	TNae Thiel						
(214) 580-5238		Signature						
Telephone: Area Code Number								
	RRC District	Office Action						
Expiration date	March 03 2026	Stephen Smith						
ELIDA RODRIGUEZ		District Director						
LLIDA NODNIGOLZ		Must Wit	No ness:					
Approved on behalf of the District D	iraatar bu	TVIUST VVIL						