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(that only use above ground steel tanks or haul-off bins and propose to implement, waste removal for closure) Type of action: Permit			an a
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AL or QtriQtr Lot #3. SENV Section 31 Township 26S Range 29E County: Eddy enter of Proposed Design: Latitude	acility or well name:	Copperhead Fee A #4H	
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7. OCD Approval: X Perr	nit Applicatio	on (including closu	ure plan) 🗖] Closure Plan	ı (only)	l		21	172	,
OCD Representative Sign	náture:	SKULLO	γ .	<u>.</u>		- 1	Approval Da	te: <u>3/19</u>	013	,
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s, Closure Report (required Instructions: Operators a The closure report is requ section of the form until a	re required to ired to be sui	to obtain an appro bmitted to the divi	oved closure ision within	plan prior to i 60 days of the d and the closu	implementing completion o ure activities	, any closu of the closu have been	ure activities ar Sure activities.	Please do not co	he closure omplete th	report. is
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10. Operator Closure Certifi	cation.					1				
I hereby certify that the inf	formation and	i attachments subr	mitted with t	his closure rep	port is true, ac	curate and	d complete to th	te best of my kn	iowledge ar	nđ
belief. I also certify that the	ne closure cor	mplies with all app	plicable clos	ure requiremen	nts and condit	tions speci	ified in the appr	proved closure pl	lan.	
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Design Plan Operating and Maintenance Plan Closure Plan

Copperhead Fee A #4H SHL: 300' FSL & 1965' FWL of Section 31, T26S, R29E BHL: 1650' FNL & 1750' FWL of Section 30, T26S, R29E Eddy County, New Mexico

COG Production LLC will be using all above ground steel pits for fluid and cuttings while drilling. If any tank develops a leak we will have immediate visual discovery, we would then transfer the fluid to another tank then remove any contaminated soil and dispose of it in the cuttings bins for transportation. All leaks should be kept to less than 5 barrels. Rig crews will monitor the tanks at all times.

Equipment List: 2- Mongoose Shale Shakers 1- 414 Centrifuge 1- 518 Centrifuge 2- Roll Off Bins w/ Tracks 2- 500 BBL Frac Tanks

During drilling operations all liquids, drilling fluids and cuttings will be hauled off via CRI (Controlled Recovery Inc.) Permit R-9166 or any other approved facility.

Form C-144 CLEZ