State of Oklahoma Department of Mines 2915 N. Classen Blvd., Ste. 213 Oklahoma City, OK 73106

NON-COAL OPERATOR'S RECLAMATION PLAN

Section 4

	ODIVIT CITI	it Number(O	fice Use Only)
2			
e of Company, Corporati	on, Partnership, Individual		ine Name or No.
lamation Plan Covers	s:Permi	itted Acres	Bonded Acres
	General Recla Use of Land when Recla (Check one or mor Please Note: Acreage must total	amation is Completed e; show acreage)	
1. Pasture		2. Farmland	
3. Forest			
5. Recreation		6. Industrial	
7. Residential			
7. Residential8. Other			
7. Residential8. Other9. None	Explain:	sable for purpose stated	
7. Residential8. Other9. NoneWhat w	Explain:	sable for purpose stated	
7. Residential	Explain: Explain: Explain: Cill you do to make land us (Check one	sable for purpose stated or more)	
7. Residential	Explain: Explain: Explain: Cill you do to make land us (Check one) Level 12. Grade	sable for purpose stated or more) 15. Set out Trees	

 $If yes, please complete Question \#3 on the Attachment forms. \\ \textbf{Reclamation Attachments and Narratives addressing each and every issue as outlined in the Rules \& Regulations must be part of your Reclamation Plan and attached to this form. } \\$

RECLAMATION PLAN ATTACHMENT

1.	Revegetation Plan:
	(A) Planned soil tests:
	(B) Site preparation and fertilization:
	(C) Seed and plant selection:
	(C) Seed and plant selection.
	(D) Rate of Seeding or amount of planting per acre:
	(E) Are there other surface treatments that will be performed to the affected land during reclamation? Yes No
	If yes, please explain:
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2.	Describe the method to prevent or eliminate conditions that could be hazardous to animal or fish life in or adjacent to the permit area.
3.	Provide, as a separate document, a closure plan of the mine and permitted facilities to prevent a release of contaminants for being harmful to the environment. A closure plan is not necessary for all mines, but is required where the possibility exist for (a) acid forming materials handling or drainage; chemically treated tailings or stockpiles (excludes fertilizer or lime for re-vegetation purpose).
4.	Method of control and disposal of mine waste, rock, mineral scrap, tailings, slimes, and other material directly connected with the mining, cleaning, and preparation of mineral substances mined and includes all waste materials deposited on or in the permit area from any source.

5.	Method of reclaiming settling and/or sediment ponds.
6.	For final reclamation, submit information about practices for safety to persons and to adjoining property in all excavations. Identify area of potential danger and appropriate safety provisions. These provisions can but are not limited to setbacks, fencing, signs, benching, guardrails, and boulders.
7.	Identify structures (e.g. buildings, roads) that are proposed to remain as part of the final reclamation.