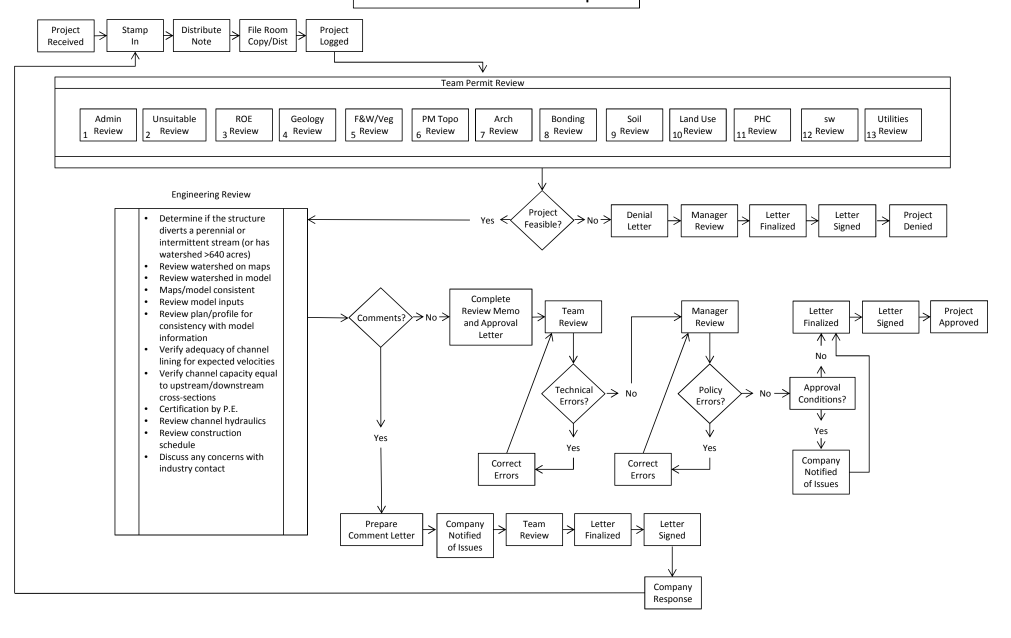
Diversion Review Process Map



Administrative Review

- Verify submittal of application filing fee
- Verify submittal of Form SMRD-2C
- Verify assignment of revision number
- Determine whether changes are an administrative or significant revision
- §§12.108 and 12.226

Unsuitability Review

- Verify in section .118 of the permit that the area is not in an area unsuitable for mining
- Review permit boundary map to verify that changes are located within the permit boundary
- Review map of public roads in the permit to verify disturbance will be more than 100 feet from the rightof-way of any public road or a buffer zone variance is approved
- §§12.71 and 12.152

Right-of-Entry Review

- Locate the affected area on the approved property map
- Identify affected property tracts
 - Review property ownership information in the permit to verify that right-of-entry has been documented for the affected tracts
 - Verify that any necessary landowner consultation is provided
- Review approved property map to verify that disturbance will be over 300 feet from an occupied dwelling or a waiver from the dwelling owner is provided
- §12.117

Geology Review

- Review the approved continuous core map to verify adequate continuous core density for the affected area
- Verify that supplemental borehole data is not needed
- Review any provided plan/profile maps to determine the depth of any proposed cuts
- Verify adequacy of the approved AFM disposal plan
- Review the approved dewatering/depressurization plan to determine impacts to the approved dewatering and/or depressurization plan
- §§12.127, 12.128 and 12.145

Fish & Wildlife/ Vegetation Review

 Review the approved USACE permit to determine if the proposed disturbance is within the approved USACE disturbance boundary

5

- Review permit seciton .133 to verify that the disturbance will not affect threatened and/or endangered species
- Determine whether fish and wildlife enhancements are needed
- Review the approved planting lists to verify adequacy of the proposed plan
- §§12.133, 12.144 and 12.145(b)(5)

6 Postmine Topography Review

- Identify the approved postmine topography maps
- Verify that proposed changes are consistent with the approved postmine topography
- Verify that any needed general design plans are provided or already approved
- Review the approved postmine slope map to verify that the proposed changes are supported
- §§12.137(a)(11) and 12.145(b)(3)

7 Archeology Review

- Review the approved cultural resources information in the permit to determine the proximity of proposed disturbance to known sites
- Determine if disturbance will affect a site listed or eligible for listing on the National Register of Historic Places
- Verify clearance by the Texas Historical Commission of any impacted sites
- §§12.125(2) and 12.151

8 Bonding Review

- Identify the approved bond map
- Verify adequate bonding coverage for all proposed disturbance
- Verify that proposed disturbance is accounted for in the approved reclamation cost estimate
- Review the approved bond map to determine if the proposed activities will impact areas not covered by the bond or areas where bond release was previously approved
- §§12.142(2)(C) and 12.145(b)(2)

Soil Review

- Review the approved soil testing plan and verify that new disturbed areas are located within the approved soil bank
- Review the approved prime farmland soil map to determine if prime farmland soils are affected
- Determine if the approved soil handling plan is sufficient for the proposed activities
- Verify the suitability and disposition of excavated materials is adequately addressed
- Verify suitability of material in borrow areas
- Verify the location of disposed excess material
- Determine if any special soil testing plan is needed
- §§12.134, 12.12.138 and 12.145(b)(4)

13

Utilities Review

- Identify the approved utilities map
- Determine if active hazardous pipelines are located within 100 feet of proposed cuts
- For cuts within 100 feet of a pipeline, verify that pipeline owner consent has been provided or a buffer zone variance is approved
- Verify that sufficient information is provided to find that the structural integrity of any affected pipeline will be maintained
- Verify sufficient cover remains over affected pipelines
- §§12.137(a)(10) and 12.382

10 Postmine Land Use Review

- Identify the approved postmine land use map
- Determine if the proposed disturbance is new
- Determine the approved postmine land use for the affected area
- Determine if the proposed changes would result in changes to the approved postmine land use plan
- Verify that necessary landowner consultation has been provided
- §§12.147 and 12.399

11 Probable Hydrologic Consequences Review

- Review the approved LTGM and LTSM plan maps to determine if the proposed changes will impact the approved long term surface and/or ground water monitoring plans
- Determine if the proposed changes will exceed evaporative losses or pond acreage considered in the approved PHC
- Review the approved TPDES outfall map to determine if any TPDES outfalls will be affected by the proposed changes
- Review the approved LTGM and LTSM plan maps to determine if the affected area is within the LTSM/LTGM monitored areas
- §12.146

Surface Water Review

- Review the approved surface water control map to verify that the proposed activities are within the approved surface water control boundary
- For areas outside the approved surface water control boundary, verify submittal of a site-specific erosion control plan
- Review the approved map of surface water bodies to determine impacts to stream channels
- Verify that a stream buffer zone variance is proposed or has been approved for affected streams channels
- §§12.137(a)(7),12.148,
 12.341, 12.343, 12.344,
 12.347 and 12.355