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State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

June 15, 2015

James A. Hewlett, Resident Agent
Intermountain Power Agency
10653 South River Front Parkway, Suite 120
South Jordan, Utah 84095

Subject: Determination of Administrative Completeness for Boundary & Disturbed Area Increase, Intermountain Power Agency, Wildcat Loadout, C/007/0033, Task ID #4895

Dear Mr. Hewlett:

The Division has completed a review of the information you submitted on May 13, 2015. This application is considered to be administratively complete. A copy of our review worksheet is enclosed for your information and records.

A technical review of your plan has been initiated. Technical deficiencies will be forwarded to you as reviews are completed. The Division will also coordinate with other agencies and incorporate their comments into our review process. Issues raised will need to be resolved prior to permit issuance.

At this time you should publish a Notice of Complete Application for adding the Boundary & Disturbed Area Increase to the Wildcat Loadout as required by R645-300-121. A copy of the publication affidavit should be sent to the Division as soon as it is available. You should also insure that a copy of the application is on file at the appropriate County Courthouse. The Division will complete a technical analysis, which must find that your application is technically complete. We anticipate additional information may be necessary to make your application technically complete and look forward to working with you throughout the process.

Please call if you have any questions. Thank you for your help in the permitting process.

Sincerely,

Daron R. Haddock
Coal Program Manager

DRH/sqs
Enclosure
cc: Lance Lee, IPA
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**ADMINISTRATIVE COMPLETENESS REVIEW WORKSHEET
(R645-100)**

DATE: June 15, 2015

REVIEWER(S): Peter Hess, Daron Haddock, Joe Helfrich, Amanda Daniels, Priscilla Burton

APPLICANT: Intermountain Power Agency

MINE NAME: XWildcat Loadout **FILE NO.:** 4895

"Administratively Complete Application" means an application for permit approval or approval for coal exploration, where required, which the Division determines to contain information addressing each application requirement of the State Program and to contain all information necessary to initiate processing and public review.

Directions: The categories listed below correspond to the minimum requirements for information necessary to initiate processing and public review. If a category is checked the Applicant has met the Completeness requirement for that category. If a category is not checked, the Completeness requirements have not been met. If a category is Not Applicable, enter NA in check box. The comments column will identify the deficiency and what is necessary to correct it.

Comments

			Comments
301-112	Identification of Interests	<u>NA</u>	
100	Applicant's Business Structure	<u>NA</u>	
210	Applicant's Name/Address/Phone	<u>X</u>	Intermountain Power Agency, 10653 South River Front Parkway, Suite 120, South Jordan, Utah, phone (801) 938-1333
220	Resident Agent's Name/Address/Phone	<u>X</u>	Mr. James A. Hewlett; address and phone same as above
230	Name/Address/Phone of AML Fees Payer	<u>X</u>	On File
300	Corporate Structure & Ownership	<u>X</u>	On File
400	Identify Other Mining Operations in US	<u>NA</u>	
500	Surface & Mineral Ownership	<u>X</u>	See Plate 16 of Task ID # 4895 application
600	Ownership Contiguous to Permit	<u>X</u>	See Plate 16 of Task ID # 4895 application
700	MSHA Numbers	<u>X</u>	See approved State of Utah DOGM permit C/007/033
800	Interest in Contiguous Lands	<u>NA</u>	

301-113	Violation Information	<u>X</u>	AVS Evalutaion ran 6/15/15. No violations on generated report.
100	Suspension or Revocation Information	<u>X</u>	
300	List of Violations - 3 Previous Years	<u>X</u>	See approved State of Utah DOGM permit # C/007/033
301-114	Right of Entry	<u>X</u>	See approved USDOJ/BLM ROW U-48027
301-115	Status of Unsuitability Claims	<u>NA</u>	
301-116	Permit Term	<u>X</u>	The current permit issued to Intermountain Power Agency remains in effect until May 5, 2019.
301-117	Insurance	<u>X</u>	Intermountain Power Agency meets the requirements for provision of self-insurance under the R645-301-890.400, and 890.100-890.300 To be published upon determination of an administratively complete application. See approved State of Utah DOGM permit C/007/033
	Proof of Publication	<u>X</u>	
	Facilities and Structures Used in Common	<u>NA</u>	
301-118	Filing Fee	<u>NA</u>	
301-123	Notarized Signature of Responsible Official	<u>X</u>	The C-1 form submitted with Task ID # 4895 is signed by Mr. James A. Hewlett, General Manager and Resident Agent for the Intermountain Power Agency.

301-130	Information Collection: Technical Data Accompanied by Names of Persons or Organizations that Collected and Analyzed the Data - Dates of Collections - and Analysis of the Data and Description of the Methodology Used to Collect and Analyze Data	<u>NA</u>	
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301-200	Soils	<u>X</u>	
211	Description of Pre-mining Soil Resources	<u>X</u>	
221	Prime Farmland Investigation	<u>X</u>	
222	Soil Survey	<u>X</u>	
224	Substitute Topsoil Info (When Proposed)	<u>NA</u>	no change
230	Operation Plan Topsoil Handling/Removal/Storage	<u>X</u>	
240	Reclamation Plan Soil Redistribution/Stabilization	<u>NA</u>	no change

301-300	Biology	<u>X</u>	No new construction or disturbance is anticipated on the proposed lease and disturbed area expansion. Information regarding this section of the ACR can be found in the current MRP
320	Vegetation Information	<u>X</u>	
322	Fish and Wildlife Information	<u>X</u>	
323	Maps/Photos Vegetation-Fish-Wildlife Areas	<u>X</u>	
330	Operation Plan Vegetation-Fish-Wildlife Protection	<u>X</u>	
341	Reclamation Plan for Revegetation	<u>X</u>	

342	Fish & Wildlife Plan for Reclamation Phase	<u>X</u>	
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301-400	Land Use and Air Quality	<u>X</u>	No new construction or disturbance is anticipated on the proposed lease and disturbed area expansion. Information regarding this section of the ACR can be found in the current MRP
411	Pre-Mining Land Use Information (Includes Cultural Resources)	<u>X</u>	
412	Post-Mining Land Use Information	<u>X</u>	

301-500	Engineering	<u>X</u>	Included as part of Approved MRP
510 520	General Description of Operation Plan (Maps, Locations, Cross-Sections, Narrative, Descriptions & Calculations)	<u>X</u>	On file in Approved MRP
522	Coal Recovery Description	<u>NA</u>	This is not a coal extraction operation, but a storage, blending and shipping facility.
523	Mining Methods	<u>NA</u>	
524	Blasting and Explosives Plan	<u>NA</u>	
525	Subsidence Control Plan	<u>NA</u>	
526	Mine Facilities Description (Narrative, Plans, Maps) Including Existing Structures & Support Facilities	<u>X</u>	See approved MRP and Plate 1, which has been submitted as part of Task ID # 4895..
527	Transportation Facilities (Including Plans & Maps)	<u>X</u>	See approved MRP and Plate 1, which has been submitted as part of Task ID # 4895.
528	Coal Mine Waste Plans (Description & Designs)	<u>X</u>	See approved waste rock disposal site plan in approved MRP, Appendix "O" and Plate 1, Appendix "O".
529	Management of Mine Openings (Design)	<u>NA</u>	
531	General Plans for Structures	<u>X</u>	See approved MRP for coal loading facilities.
532	Sediment Control	<u>X</u>	

533	Impoundments	<u>NA</u>	
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301-534	Roads (Plans, Drawings, Designs, & Specifications)	<u>X</u>	See approved MRP.
535	Spoil	<u>NA</u>	
536	Coal Mine Waste	<u>X</u>	See Appendix "O"
537	Regraded Slopes	<u>NA</u>	
540 541-542	Reclamation Narrative, Maps and Plans	<u>X</u>	See approved reclamation plan in the MRP.
551	Casing and Sealing Underground Openings	NA	
553	Backfilling and Grading Description	<u>X</u>	See approved MRP.

301-600	Geology	<u>X</u>	This revision will have no affect on the geology of this area and there is no change to the MRP relating to geology as a result.
621	Description of Geology (Permit & Adjacent Area)	<u>X</u>	The area of this revision is located on the Blue Gate Shale member of the Mancos formation.
622	Geologic Cross-Sections, Maps, and Plans	<u>X</u>	No changes to the Geology map (Plate 12 in the original MRP)
630	Plans for Casing and Sealing Holes	<u>NA</u>	No holes planned.

301-700	Hydrology	<u>X</u>	
721	Description of Hydrologic Resources (Permit and Adjacent Area)	<u>X</u>	In the existing MRP
722	Cross-Sections and Maps Subsurface Water - Surface Water - Monitoring Stations - Wells	<u>X</u>	In the existing MRP
723	Sampling and Analysis	<u>X</u>	In the existing MRP

724	Baseline Information Ground Water - Surface Water - Geology - Climatological & Supplemental; If Needed	<u>X</u>	In the existing MRP
728	PHC Determination	<u>X</u>	To be further evaluated during technical review if current PHC is addequate
730	General Operation Plan Minimize Disturbance to Hydrologic Balance & Compliance with Clean Water Act	<u>X</u>	In the existing MRP
731	Ground and Surface Water Protection	<u>X</u>	In the existing MRP
732	Sediment Control Measures	<u>X</u>	In the existing MRP

301-740	Plans and Designs Operation and Reclamation Plan Sediment Control Measures	<u>X</u>	See approved MRP. See Appendix "O" of the approved MRP.
	Siltation Structures	<u>X</u>	
	Sediment Ponds	<u>NA</u>	
	Other Treatment Facilities	<u>NA</u>	
	Diversions	<u>NA</u>	
	Road Drainage	<u>X</u>	
	Impoundments	<u>NA</u>	
	Discharge Structures	<u>NA</u>	
	Disposal of Excess Spoil	<u>NA</u>	
	Coal Mine Waste	<u>X</u>	
	Disposal of Non-Coal Mine Waste	<u>X</u>	
	Casing and Sealing of Wells	<u>NA</u>	

301-800	Bonding and Insurance	<u>X</u>	
820	Applicant Have Adequate Bond at Permit Issuance	<u>X</u>	
830	Bond Estimate and Calculations Provided	<u>X</u>	See approved bond amount dtermination including addition of bulk oil transloading facility.

890	Certificate of Insurance Provided	<u>X</u>	On file at DOGM, SLC, Utah.
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302-200	Special Categories of Mining	<u>NA</u>	
210	Experimental Practices Mining	<u>NA</u>	
220	Mountaintop Removal Mining	<u>NA</u>	
230	Steep Slope Mining	<u>NA</u>	
240	Auger Mining	<u>NA</u>	
250	In Situ Processing Activities	<u>NA</u>	

302-260	Coal Processing Plants (Not Located Within Permit Area of Mine)	<u>X</u>	Wildcat Loadout is a crushing / rock-coal dry separation process.
270	Variances From Approximate Original Contour Restoration Requirements	<u>NA</u>	
280	Variances for Delay in Contemporaneous Reclamation Requirement in Combined Surface and Underground Coal Mining Activities	<u>NA</u>	
290	Small Operator Assistance Program (SOAP)	<u>NA</u>	

302-300	Special Areas of Mining	<u>NA</u>	
301	Prime Farmland	<u>NA</u>	
302	Alluvial Valley Floors	<u>NA</u>	