

Pinedale Anticline Transportation Task Group Meeting

Meeting minutes for 01/25/05
Board Room Sublette County Library, Pinedale, Wyoming

- Attendees, see attached form. No general public's attended the meeting.
- Minutes from the 01/11/04 meeting were reviewed by the Task Group and approved with minor changes.
- Kay Jensen was added to the Task group and Dean Clause was removed.
- Karen Rogers, BLM GIS Specialist, gave a presentation on GIS data gathering and how it could be incorporated into a master data base and then a "master map"
 - When GIS data is talked about it means an electronic transfer of data from the operators surveyors to BLM.
 - Surveys can be meshed together into a master GIS database, if the operator's surveyors will tie their survey to a common point of the ground.
 - It would take time for the surveyors to put existing data together.
 - Two possible ways to have data inputted into master GIS data base:
 1. Have operators submit data electronically at time of application for Application Permit to Drill or right-of-way.
 2. Have BLM staff responsible to GPS everything after it's built.
 - GIS data is currently fairly up to date for the Pinedale Anticline
 - Surveyors may have too much data just to transfer to BLM
 - Once a master database is established it was recommended that it be updated ever 6 months.
 - "As built's" are important to both operators and BLM
 - Position within BLM to collect GPS data has not been high enough priority to have it funded.
 - Suggestion was made that the operators (one person per operator) supply people to be trained to gather GPS data, if BLM could train them and supply GPS units. Each operator would be responsible for their own road, pads, etc. Data needs to be collected as soon as possible (wildlife restrictions etc) so that the master database can be built.
- Produced water and condensate were discussed
 - It is estimated that for every million cubic feet of natural gas produced there will be 7 barrels (42 gallons/barrel) of condensate produced and 10 barrels (42 gallons/barrel) of water produced.
 - Estimated numbers for both produced water and condensate vary widely depending on the source.

- Disposal methods include trucking, pipelines and disposal pits close to the source.
 - Safety and road maintenance are big concerns due to truck traffic.
 - Operators are asked to look at estimated numbers closely.
 - There is a good amount of variation between wells located on the north end of the Anticline and south end of Anticline.
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- Pipeline size was discussed briefly, disturbance within pipeline corridors are getting wider ever year as more transportation pipelines are installed.
 - Task Group was reminded that this will be an ongoing process and will not stop once the plan is submitted, but to look into the future.
 - WYDOT stated once again they would be willing to help with traffic counts, even off their highway system.
 - Task Group reviewed Draft Plan- changes to the plan were completed electronically, hard copy is attached to the minutes.
 - Next meeting 02/15/05 Sublette County Library at 1 PM.

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Chairman Transportation Task Group