

Illustration 1- The proposed action should be authorized with an APD.

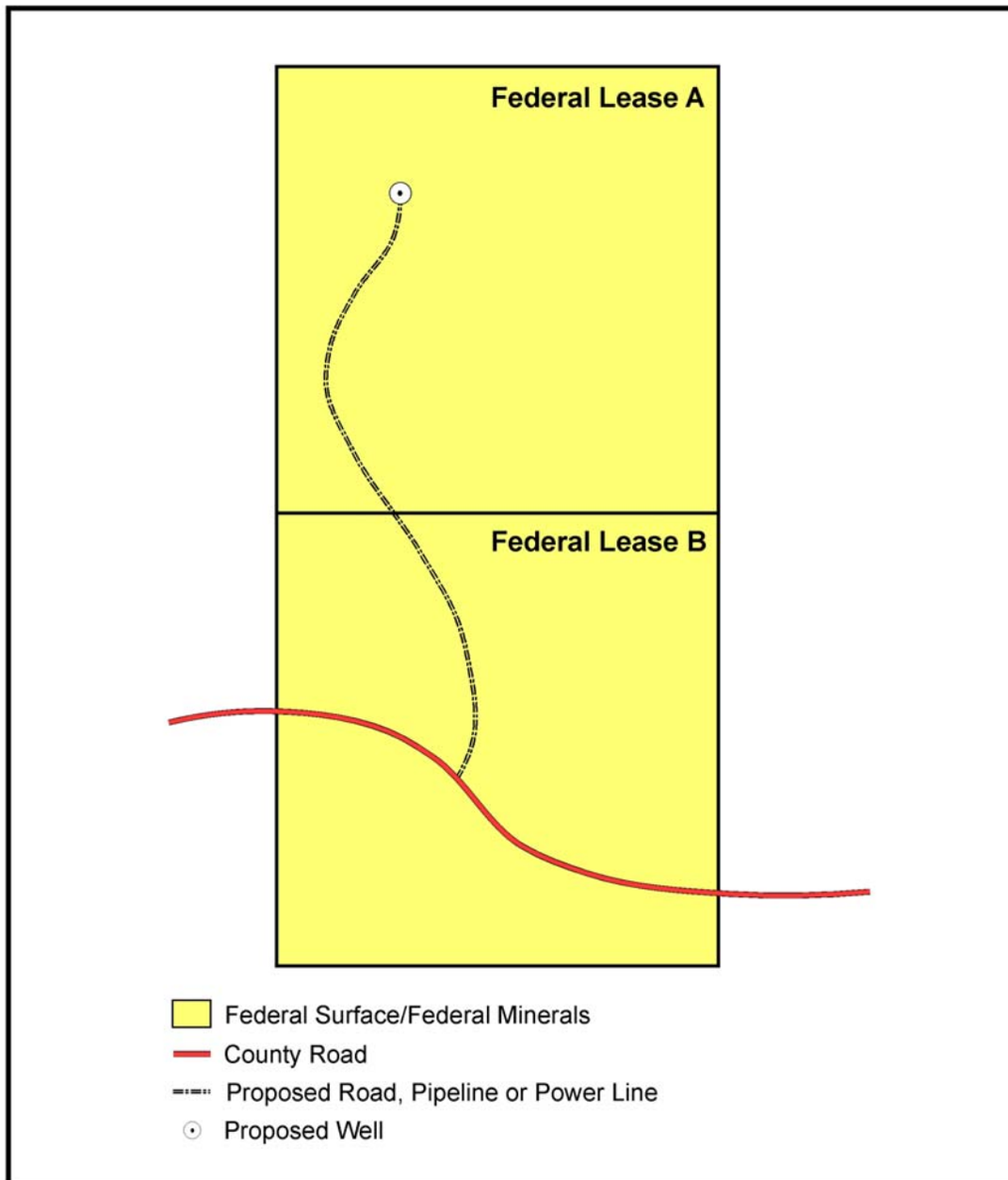


Illustration 2 – The segment of the proposed road, pipeline or power line located on Federal Lease B should be authorized with a ROW. The remaining portion of the proposed road, pipeline or power line and well should be authorized with an APD.

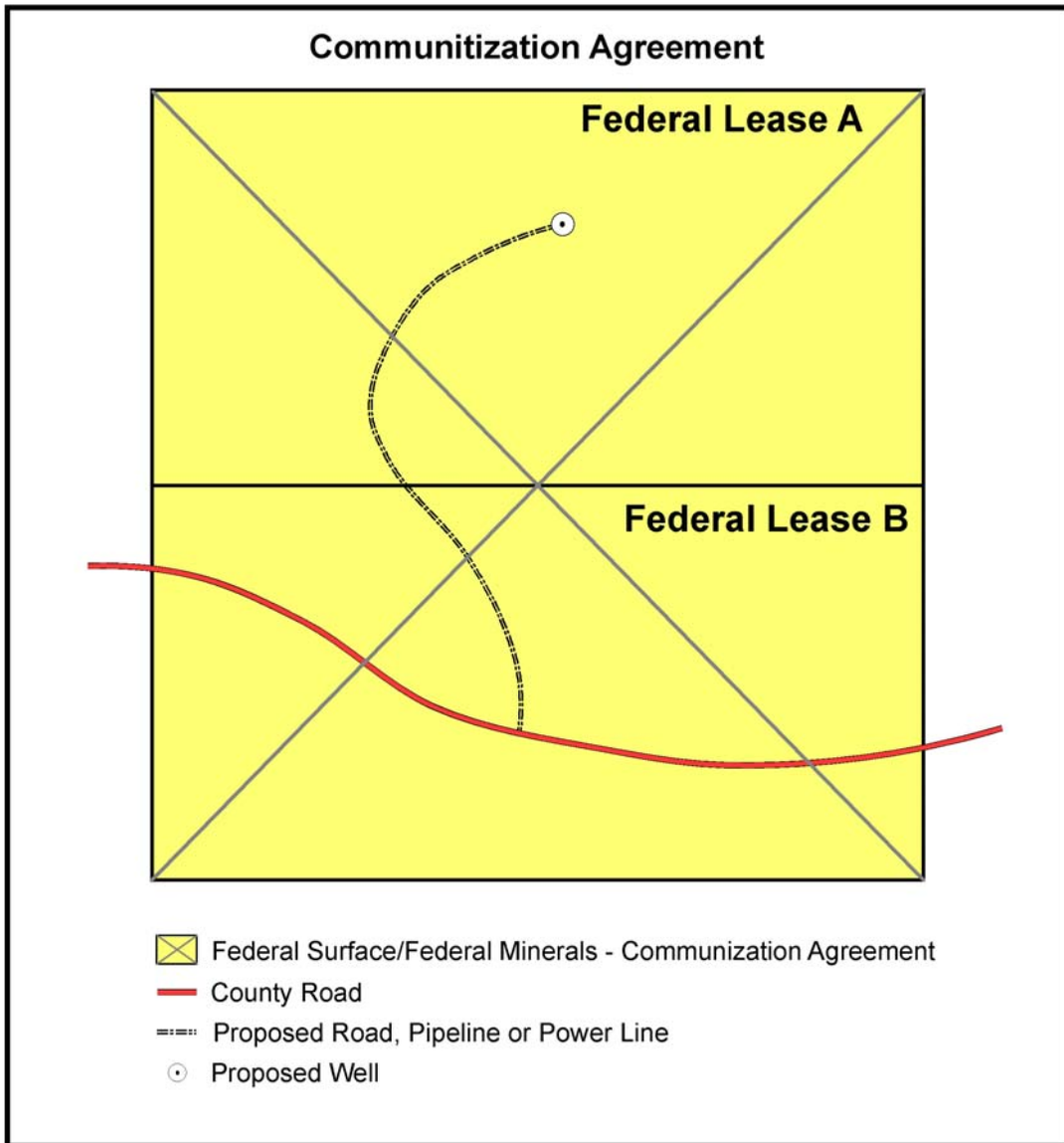


Illustration 3 – The proposed action should be authorized with an APD.

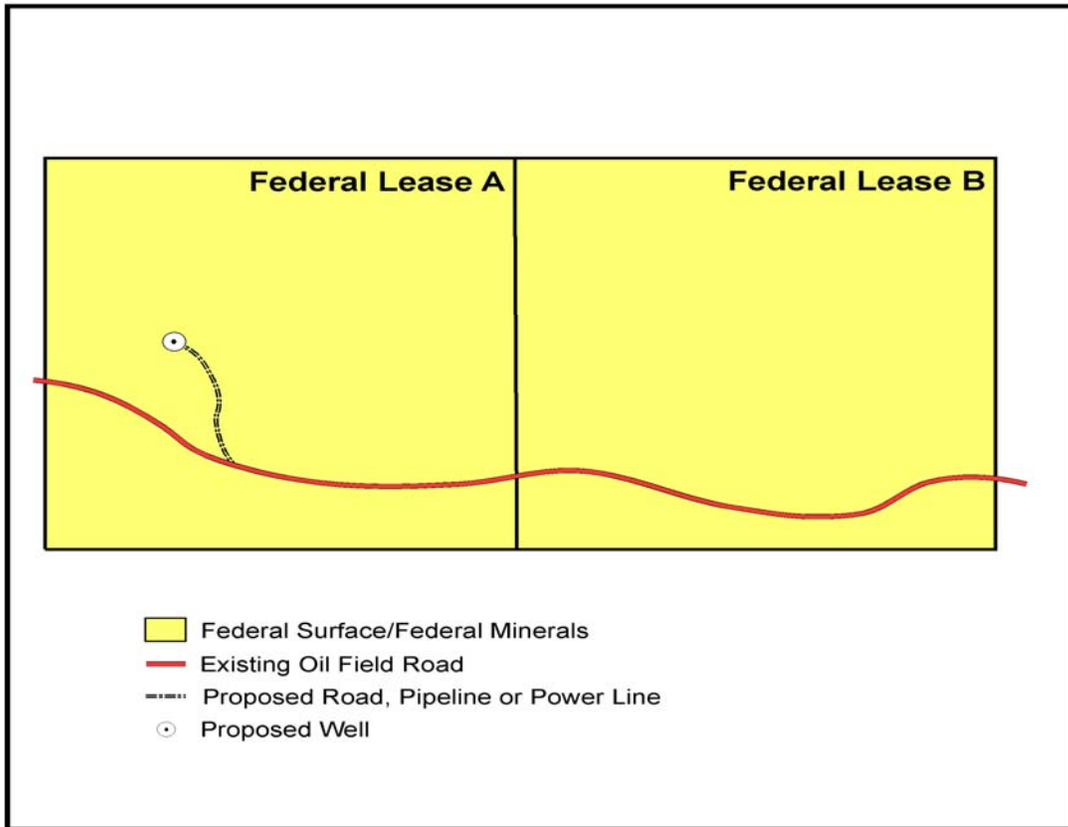


Illustration 4 – The segment of the existing road on Federal Lease B should be authorized with a ROW. The remaining portion of the existing road (main access route) and proposed road, pipeline or power line, and well should be authorized with an APD. There may be situations, including expanding development in an area with existing roads that will repeatedly be used for accessing several leases, where it would be more appropriate to authorize the main access route(s) throughout the expanding development area with separate ROW(s) for the entire reach of each main access route.

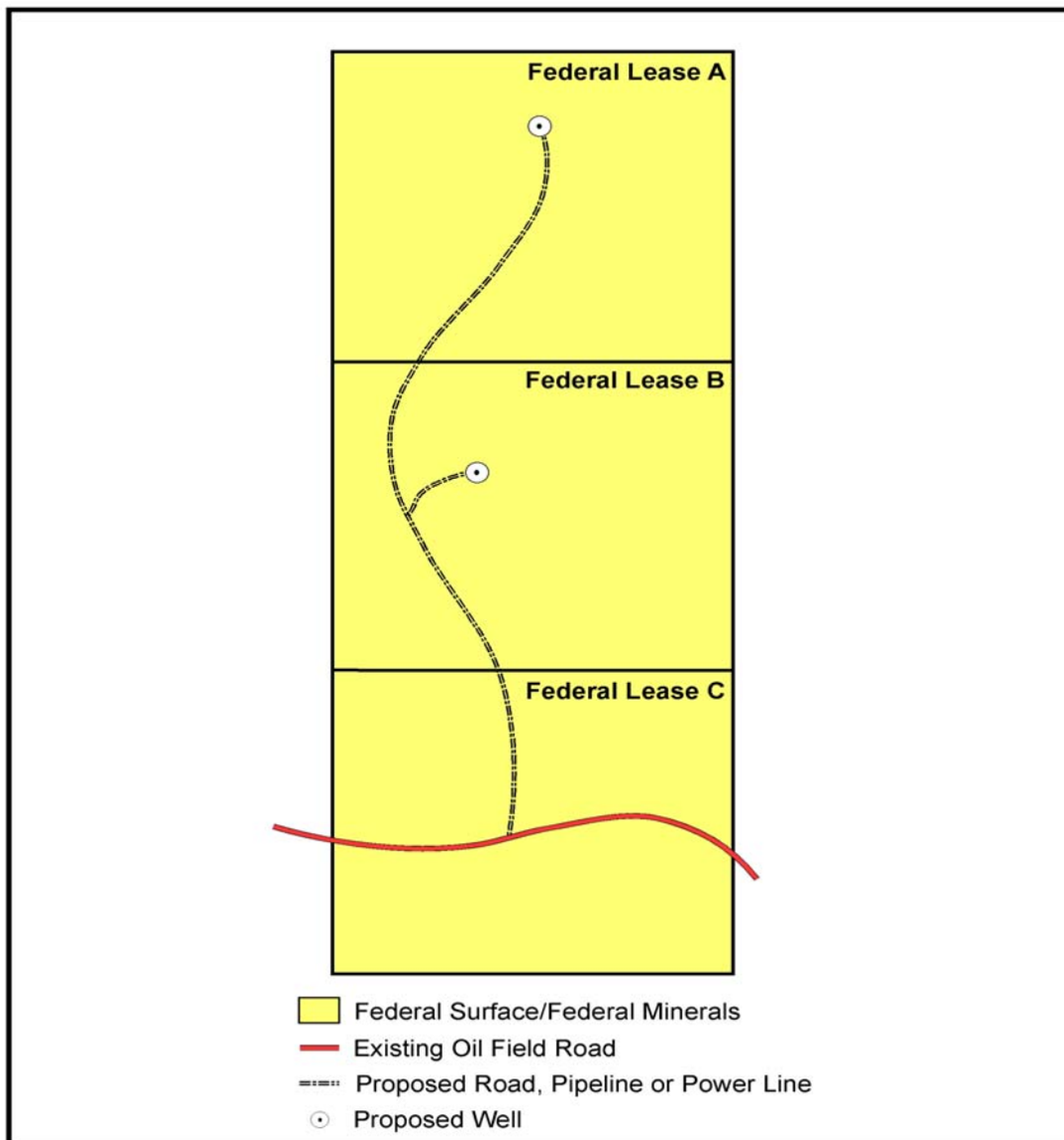


Illustration 5 – The owner/operator of Federal Lease A would need a ROW for use of the existing oil field road and portions of the proposed road, pipeline or power line in Federal Lease C and Federal Lease B. The owner/operator of Federal Lease B would need a ROW for use of the existing oil field road and portions of the proposed road, pipeline or power line in Federal Lease C. These same ROW authorizations would also be necessary under these conditions if the same party owned/operated all three Federal Leases.

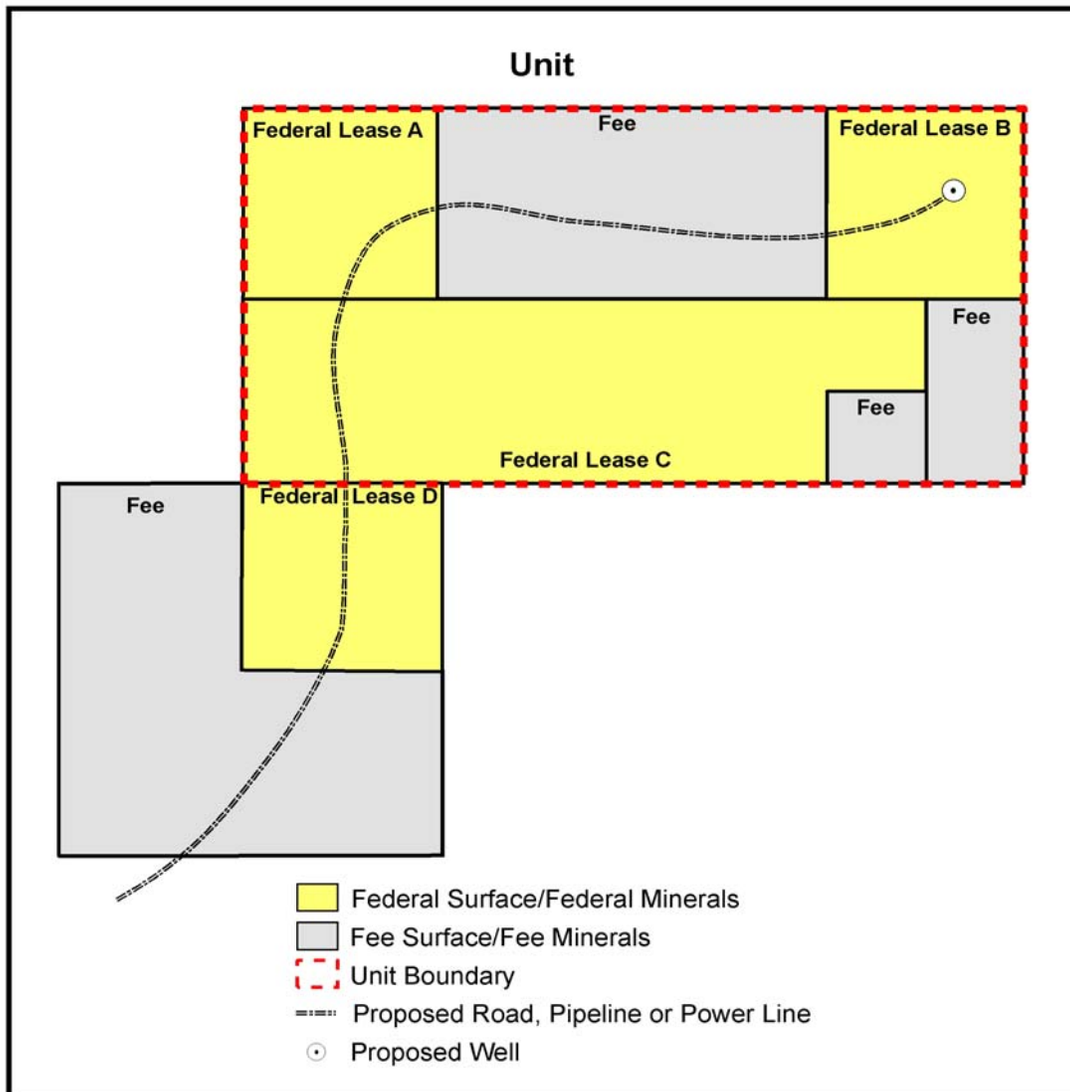


Illustration 6 – A ROW authorization would be necessary for the portion of the proposed road, pipeline, or power line in Federal Lease D. Portions of the proposed road, pipeline, or power line in Federal Leases A, B and C and the well should be authorized with an APD.

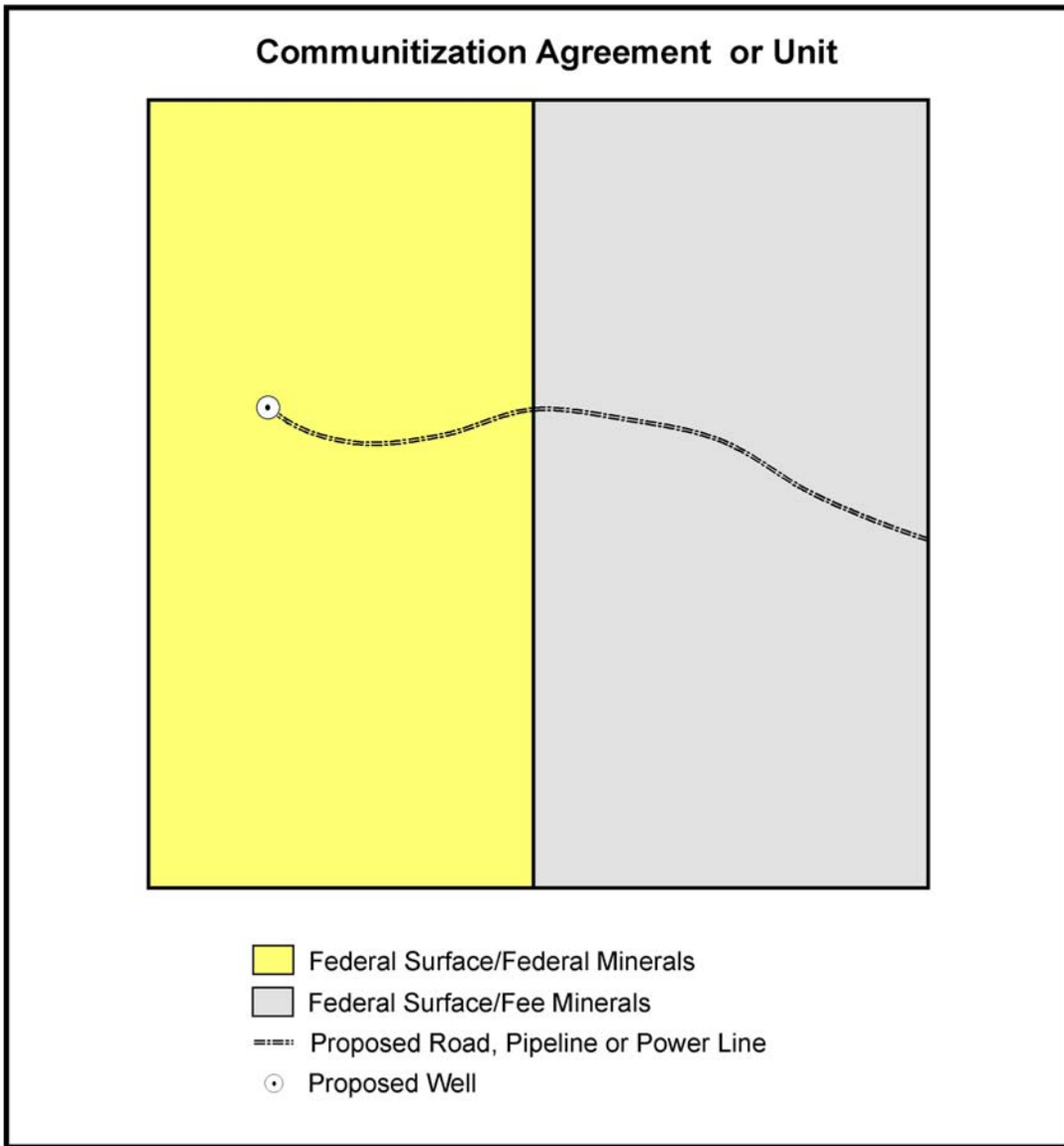


Illustration 7 – The entire proposed action should be authorized with an APD.

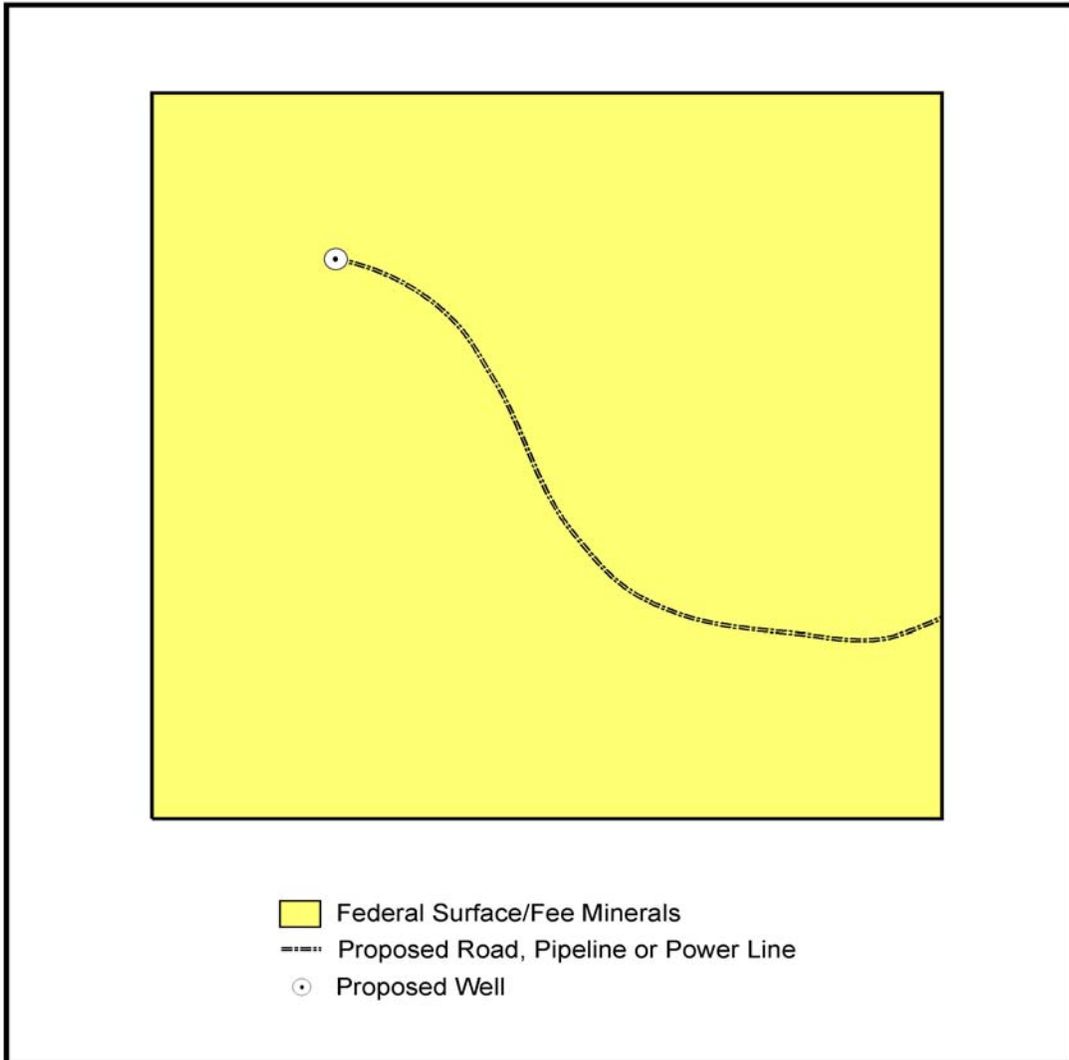


Illustration 8 – The proposed action should be authorized with a ROW.