

Transition EIS: Preliminary Alternative 2
Area 14a - Well and Road Mitigations

| Well No. | Area No. | Well Concerns | Mitigation |
|-----------|----------|---|---|
| M146-2162 | 14a | Fell within 100' of a seep | Small seep 3' in width; Avoid directing runoff into spring head; Follow appropriate best management practices |
| M146-2164 | 14a | Fell within 100' of a seep | Moved well |
| | 14a | Fell within slopes of greater than 40% (steep slopes) | |
| M146-2174 | 14a | Surrounded by springs and streams | No surface occupancy |
| M146-2174 | 14a | Fell within 100' of a seep | |
| | 14a | Fell within 50' of intermittent streams (25% Slope) | |
| M146-2193 | 14a | Fell within 100' of a seep | Location will not impact seep; Avoid directing runoff into seep; Follow appropriate best management practices |
| M146-2194 | 14a | Fell within 100' of a spring | Moved well 50-100' upslope |
| M146-2194 | 14a | Fell within 50' of intermittent streams (25% Slope) | Moved well east |
| | 14a | Fell within slopes of greater than 40% (steep slopes) | |

| Road No. | Area No. | Road Concerns | Mitigation |
|----------|----------|----------------------------|---|
| TE102007 | 14a | Fell within 100' of a seep | Crossing; Apply best management practices |
| TE102011 | 14a | Fell within 100' of a seep | Crossing; Apply best management practices |
| TE102307 | 14a | Fell within 100' of a seep | Small seep; Avoid direct runoff into seep |