

BLM  
B2H Project

03-16-15  
300647

Ne own property which will be affected by the B2H Line. Currently there are two power lines within 100yds of our home and they run directly through our feedlot and calving area. To add an ~~add~~ additional high power with these two would be a big problem for our operation and our lives.

Therefore we would like to see this new line located a little more to the east. This would keep it away from irrigated fields and out of our very back yard.

Please consider the changes proposed on the enclosed maps. #1) would have the line follow the fence line from the Peyvon property under the Interpretive Center south to the Harvell and Morris property line and south to the three corner fence between Harvell, Morris and our property.

#2) would follow about 250' from the existing lines east through the Raysdale property and then go to the corner of the Harvell, Morris ~~line~~ property line, again follow south to the three corner fence between Harvell, Morris and Trindle

We would be happy to show these two routes to the people responsible for the location ~~of~~ of this new line.

Thanks.  
Mike & Ann Trindle  
Trindle Land LLC.

RECEIVED  
MAR 16 2015  
BUREAU OF LAND MANAGEMENT  
BAKER CITY, OREGON

0 0.1 0.2 Miles  
 03-05-2019 21:07:39  
 Created by Terra Tech Geographics  
 © Terra Tech, Inc. 2019

300647

Substation	▲	Proposed Substation
Type	▲	Alternate Substation
	▲	Routes 2012 June NEMA
	▲	Proposed Rebuild
	▲	Proposed Route
	▲	Alternate Route
	▲	Substation NEMA
	▲	Tower E75C
	▲	Routes 2012 June E75C
	▲	Proposed Rebuild
	▲	Proposed Corridor
	▲	Proposed Corridor
	▲	Construction Access Service Paths E75C
	▲	Existing Road
	▲	New Road
	▲	Existing Road - Needs
	▲	Improvement Existing Road
	▲	Construction Work Areas E75C
	▲	Structure Work Area - 50 500KV
	▲	Structure Work Area - DC 1380KV
	▲	Structure Work Area - 50 200KV
	▲	Fencing and Trenching Site
	▲	Mature Area
	▲	Fly Yard
	▲	Substation
	▲	Construction Station
	▲	World Imagery
	▲	High Resolution 10m Imagery
	▲	High Resolution 30m Imagery

*Mitvo Sighting Change*

