



NORTH OPERATIONS **DIV N/O/S** **6/23/2022**
Hermits Peak NM-SNF-000027 **341,471 acres at**
Calf Canyon NM-SNF-000028 **06/19/2022 17:00**

1:24,000 - 2022-06-22 2053 - Acres from IR and GPS - North American 1983 Datum, LatLong Grid

<ul style="list-style-type: none"> ● Point Repair Status ● Needs Assessment ● Repair Needed ● In Progress - Ready for Inspection ● Completed - Inspected ● Other - See Comments ● Line Repair Status ● Needs Assessment 	<ul style="list-style-type: none"> ● Repair Needed ● In Progress - Ready for Inspection ● Completed - Inspected ● Contingency Status ● Route Complete ● Cutting Complete 	<ul style="list-style-type: none"> ● Shaded Fuel Break Complete ● Pump ● Water Tank ● Dip Site ● Helispot ● Drop Point 	<ul style="list-style-type: none"> ● Staging Area ● Lookout ● Hot Spot - Spot Fire ● Value at Risk ● Landmark ● Gate ● Bridge 	<ul style="list-style-type: none"> ● Water Development or Draft Site ● Resource Location ● Landing or Log Deck ● Mobile Weather Unit ● Hazard ● Water Source ● Restricted Water Source 	<ul style="list-style-type: none"> ● IR Isolated Heat Source ● Completed Dozer Line ● Completed Hand Line ● Completed Mixed Construction Line ● Completed Plow Line ● Completed Road as Line ● Planned Dozer Line 	<ul style="list-style-type: none"> ● Planned Mixed Construction Line ● Planned Road as Line ● Access or Improved Road ● Highlighted Feature ● Other ● Temporary Flight Restriction ● Contained 	<ul style="list-style-type: none"> ● Uncontained ● Wildfire Daily Fire Perimeter ● Historic Dozer Line ● Structure ● FS Roadless Area ● Defensible - Stand Alone ● Defensible - Prep and Hold 	<ul style="list-style-type: none"> ● Non-Defensible - Prep and Leave ● Non-Defensible - Rescue Drive-By ● Unknown ● Fire History ● West IA ● Natural Break ● Bristlecone Pine Stands 	<ul style="list-style-type: none"> ● Acequia (Canal)
---	--	--	--	---	--	---	--	---	---

Miles 0 1 2
Kilometers 0 1 2

104°40'W 104°30'W 104°20'W 104°10'W 104°0'W
 36°2'N 36°4'N 36°6'N 36°8'N 36°10'N 36°12'N