

Interim Soil Survey Report of the Gerber Block

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Interim Soil Survey Report for the Gerber Block
Lakeview District Office
Klamath Fall Resource Area

United States Department of Interior
Bureau of Land Management

In Cooperation with

United States Department of Agriculture
Natural Resource Conservation Service

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Gerber Block Legend – May 22, 2001

(50E) 370B	<p>was Lorella stv-I, 2-35% slopes NOT USED 85% Lorella Clayey-skeletal, smectitic, mesic Lithic Argixerolls - SH, WD, stv-I Juniper Loamy Hills 10-14 021XY200OR (Loamy 10-14)</p>
(66F) 410D	<p>was Rock outcrop-Dehlinger complex, 35-65% slopes NOT USED 45% Rock outcrop Miscellaneous Land Type 40% Dehlinger Loamy-skeletal, mixed, mesic Pachic Haploxerolls - DPV, WD, stv-I Juniper South 12-16 021XY300OR (South Slopes 14-18)</p>
300A	<p>Norcross cbv-I, 0-10% slopes 85% Norcross Clayey, smectitic, fr, shallow Vitrandic Durixerolls - SH, WD, cbv-I Stony Claypan 14-20 021XY216OR (Moist Stony Claypan 15-18)</p>
310A	<p>Norcross cbx-Dranket-Norcross complex, 0-10% slopes 50% Norcross cbx Clayey, smectitic, fr, shallow Vitrandic Durixerolls - SH, WD, cbx-I 0-10% slopes Juniper Claypan 16-20 021XY501OR (Juniper Claypan 14-18) 20% Dranket Fine, smectitic, fr Typic Durixerolls - MD, WD, cbv-I, 0-10% slopes Juniper Claypan 16-20 021XY501OR (Juniper Claypan 14-18) 15% Norcross Clayey, smectitic, fr, shallow Vitrandic Durixerolls - SH, WD, cbv-I 0-10% slopes Stony Claypan 14-20 021XY216OR (Moist Stony Claypan 15-18)</p>
312A	<p>Norcross-Dranket complex, 0-8% slopes 65% Norcross Clayey, smectitic, fr, shallow Vitrandic Durixerolls SH to duripan, WD, cbx-I 0-8% slopes Juniper Claypan 16-20 021XY501OR (Juniper Claypan 14-18) 20% Dranket Fine, smectitic, fr Typic Durixerolls - MD, WD, cbv-I 0-8% slopes Juniper Claypan 16-20 021XY501OR (Juniper Claypan 14-18)</p>
320A	<p>Pankeybasin loam, 1-2% slopes 85% Pankeybasin Fine, smectitic, fr Palexerollic Durixerolls - MD, WD, I Claypan 14-20 021XY214OR (Claypan 14-18)</p>
330B	<p>Casebeer-Norcross-Dranket complex, 1-8% slopes 35% Casebeer Clayey, smectitic, fr, shallow Typic Durixerolls - SH, WD, cbv-I 1-6% slopes Shallow Stony 10-20 021XY204OR (Shallow Stony 10+) 30% Norcross Clayey, smectitic, fr, shallow Vitrandic Durixerolls - SH, WD, cbv-I, 1-6% slopes Stony Claypan 14-20 021XY216OR (Moist Stony Claypan 15-18) 20% Dranket Fine, smectitic, fr Typic Durixerolls - MD, WD, stv-I 1-8% slopes Juniper Claypan 16-20 021XY501OR (Juniper Claypan 14-18)</p>
331B	<p>Norcross-Dranket-Casebeer cbv-I, 0-6% slopes 45% Norcross Clayey, smectitic, fr, shallow Vitrandic Durixerolls - SH, WD, cbv-I, 0-6% slopes Stony Claypan 14-20 021XY216OR (Moist Stony Claypan 15-18) 30% Dranket Fine, smectitic, fr Typic Durixerolls - MD, WD, cbv-I 0-6% slopes Juniper Claypan 16-20 021XY501OR (Juniper Claypan 14-18) 15% Casebeer Clayey, smectitic, fr, shallow Typic Durixerolls - SH, WD, cbv-I 0-6% slopes Shallow Stony 10-20 021XY204OR (Shallow Stony 10+)</p>

(332B) 340A	<p>was Norcross-Casebeer-Norcross, Irr complex, 0-5% slopes 40% Norcross Clayey, smectitic, fr, shallow Vitrandic Durixerolls SH, WD, cbv-l 0-5% slopes Stony Claypan 14-20 021XY216OR (Moist Stony Claypan 15-18)</p> <p>30% Casebeer Clayey, smectitic, fr, shallow Typic Durixeralfs SH, WD, stx-cl 0-5% slopes Shallow Stony 10-20 021XY204OR (Shallow Stony 10+)</p> <p>15% Norcross Clayey, smectitic, fr, shallow Vitrandic Durixerolls SH, WD, cbv-l 0-2% slopes (Irrigated) Stony Claypan 14-20 021XY216OR (Moist Stony Claypan 15-18)</p>
(333B) 342A	<p>was Casebeer-Casebeer, Irr complex, 0-5% slopes 50% Casebeer Clayey, smectitic, fr, shallow Typic Durixeralfs SH to duripan, WD, stx-l (Irrigated) Shallow Stony 10-20 021XY204OR (Shallow Stony 10+)</p> <p>35% Casebeer, Irr Clayey, smectitic, fr, shallow Typic Durixeralfs SH to duripan, WD, stx-l Shallow Stony 10-20 021XY204OR (Shallow Stony 10+)</p>
335B	<p>Norcross-Casebeer complex, 1-10% slopes 55% Norcross Clayey, smectitic, fr, shallow Vitrandic Durixerolls SH, WD, cbv-l 1-10% slopes Juniper Claypan 16-20 021XY501OR (Juniper Claypan 14-18)</p> <p>30% Casebeer Clayey, smectitic, fr, shallow Typic Durixeralfs SH to duripan, WD, cbx-l 1-6% slopes Shallow Stony 10-20 021XY204OR (Shallow Stony 10+)</p>
340A (332B)	<p>Norcross,thick surface-Casebeer complex, 0-4% slopes 45% Norcross Clayey, smectitic, fr, shallow Vitrandic Durixerolls SH, WD, cbv-l 0-4% slopes Stony Claypan 14-20 021XY216OR (Moist Stony Claypan 15-18)</p> <p>40% Casebeer Clayey, smectitic, fr, shallow Typic Durixeralfs - SH, WD, cbx-l, 0-4% slopes Shallow Stony 10-20 021XY204OR (Shallow Stony 10+)</p> <p>3rd component 021XY902OR Irrigated Stony Claypan in some delineations</p>
342A (333B)	<p>Casebeer stv-l, 0-4% slopes 85% Casebeer Clayey, smectitic, fr, shallow Typic Durixeralfs - SH, WD, stv-l Shallow Stony 10-20 021XY204OR (Shallow Stony 10+)</p> <p>2nd component 021XY900OR, Irrigated Shallow Stony in some delineations</p>
343A	<p>Jennett I, 0-1% slopes 85% Jennett Fine, smectitic, fr Aquic Durixerolls - DP, MWD, I Claypan Bottom 12-18 021XY506OR (Ponded Claypan)</p>
344A	<p>Norcross-Boulder Lake-Jennett complex, 0-1% slopes 40% Norcross Clayey, smectitic, fr, shallow Vitrandic Durixerolls - SH, WD, cbv-l,0-1% slopes Claypan 14-20 021XY214OR</p> <p>35% Boulder Lake Fine, smectitic, fr Xeric Epiaquerts - DPV, PD, sil 0-1% slopes Dry Meadow 021XY314OR (Intermittent Swale) (Arca)</p> <p>15% Jennett Fine, smectitic, fr Aquic Durixerolls - DP, MWD, I 0-1% slopes Claypan Bottom 12-18 021XY506OR (Ponded Claypan)</p>

345A	<p>Casebeer-Pankeybasin complex, 0-4% slopes 70% Casebeer Clayey, smectitic, fr, shallow Typic Durixeralfs - SH, WD, stv-l, 0-4 % slopes Shallow Stony 10-20 021XY204OR (Shallow Stony 10+)</p> <p>15% Pankeybasin Fine, smectitic, fr Palexerollic Durixerolls - MD, WD, cbv-l 1-4 % slopes Stony Claypan 14-20 021XY216OR</p>
350B	<p>Woolencanyon-Notchcorral-Wonser complex, 0-8% slopes 45% Woolencanyon Clayey, smectitic, mesic, shallow Palexerollic Durixerolls SH, WD, stv-cl 1-8 % slopes Juniper Claypan 12-16 021XY505OR</p> <p>25% Notchcorral Fine, smectitic, mesic Palexerollic Durixerolls - MD, WD, cbv-l 1-8 % slopes Juniper Claypan 12-16 021XY505OR</p> <p>20% Wonser Clayey, smectitic, mesic, shallow Typic Durixerolls SH, WD, cbx-l 0-4 % slopes Shallow Stony 10-20 021XY204OR</p>
360B	<p>Devaul-Norcross complex, 2-15% slopes 45% Devaul Loamy-skeletal, mixed, superactive, fr Typic Argixerolls DP, WD, cb-l 2-15 % slopes Shrubby Loam 16-20 021XY218OR (Loamy 14-18)</p> <p>40% Norcross Clayey, smectitic, fr, shallow Vitrandic Durixerolls SH, WD, cbv-l 2-8 % slopes Juniper Claypan 16-20 021XY501OR (Juniper Claypan 14-18)</p>
362B	<p>Casebeer-Devaul-Norcross complex, 2-8% slopes 30% Casebeer Clayey, smectitic, fr, shallow Typic Durixeralfs SH, WD, cbx-l 2-6 % slopes Shallow Stony 10-20 021XY204OR</p> <p>30% Devaul Loamy-skeletal, mixed, superactive, fr Typic Argixerolls DP, WD, cb-l 2-8 % slopes Shrubby Loam 16-20 021XY218OR (New site in 98)</p> <p>25% Norcross Clayey, smectitic, fr, shallow Vitrandic Durixerolls SH, WD, cbx-l 2-8 % slopes Juniper Claypan 16-20 021XY501OR</p>
370B	<p>Widmer-Lorella complex, 2-10% slopes 60% Widmer Fine, smectitic, mesic Typic Argixerolls - MD, WD, st-l 2-10 % slopes Juniper Loamy Hills 10-14 021XY200OR</p> <p>25% Lorella Clayey-skeletal, smectitic, mesic Lithic Argixerolls SH, WD, st-l 2-6 % slopes Juniper Claypan 12-16 021XY505OR</p>
380C	<p>Menbo-Drakce-Rock outcrop complex, 15-40% slopes 40% Menbo Clayey-skeletal, smectitic, fr Pachic Argixerolls - MD, WD, stv-l, 15-40% slopes North Slopes 14-18 021XY312OR</p> <p>30% Drakce Clayey-skeletal, smectitic, mesic Pachic Argixerolls MD, WD, stv-l 15-40% slopes South Slopes 14-18 021XY308OR</p> <p>20% Rock outcrop Miscellaneous Land Type</p>

