

IN COOPERATION WITH

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ON-SITE INSPECTIONS

Please contact Adam Woiblet to arrange a property tour: 509.520.6117 or Adam@AgTradeGroup.com.



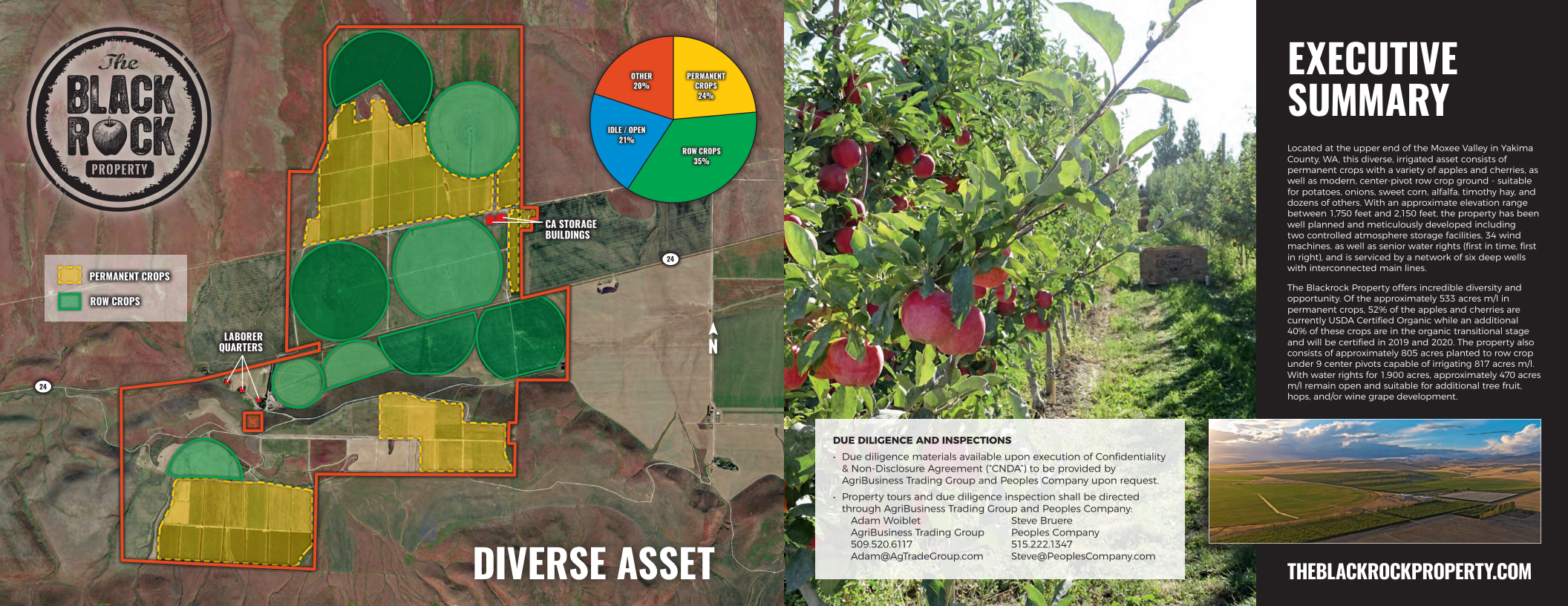
Visit our website for more information, photos, videos, and interactive maps:

THEBLACKROCKPROPERTY.COM









ALFALFA APPLES CHERRIES CORN **P5** WELLS (W) PIVOTS (P) REEL LINE IRRIGATION CA STORAGE P4 W3 P1 W6 P3 LABORER W2 🔵 P8 CURRENT FARMING OPERATION

PROPERTY IMPROVEMENTS

- 1. One Controlled Atmosphere Storage Building measuring 21,190 sq. ft. and built in 2015.*
- 2. One Controlled Atmosphere Storage Building measuring 21,920 sq. ft. and built in 2010.*
- 3. Single-story home built in 1970 measuring 2,455 sq. ft. with 5 bedrooms and 2 bathrooms. Includes 3,160 detached garage/storage building built in 1970.
- 4. Single-story home built in 1997 measuring 1,404 sq. ft. with 3 bedrooms and 2 bathrooms. Includes 192 sq. ft. detached garage built in 1950.
- 5. Single-story home built in 1997 measuring 1,404 sq. ft. with 3 bedrooms and 2 bathrooms.
- 6. Two grain bins measuring 4,280 sq. ft. each, built in 1970.
- 7. One metal utility building measuring 5,040 sq. ft. and built in 1965.
- 8. One metal utility building measuring 1,620 sq. ft. and built in 1965.

*See "Controlled Atmosphere Storage Buildings" page

YAKIMA COUNTY FSA INFORMATION

kima County Farm Service Agency
formation Available Upon Request

FARM	TRACT	FARMLAND ACRES	CROPLAND ACRES
11643	12059	956.82	851.75
11643	12062	878.8	553.02
18452	15431	70.73	66.64
19664	12056	167.75	165.15
19664	12058	69.75	69.75
19664	11343	107.19	107.19
TOTAL		2,251	1,814

PROPERTY HIGHLIGHTS

- · Approximately 533 acres m/l in permanent crops
- · Approximately 805 acres m/l in row crops
- Approximately 470 acres m/l are idle/fallow (according to FSA) with permanent crop development potential
- · 6 deep wells pumping from basalt formation aquifers
- · Water rights for irrigation of 1,900 acres m/l
- 9 center pivots irrigating approximately 817 acres m/l of row crop
- · Approximately 85 acres m/l of reel line irrigation
- Two modern, computer monitored Controlled Atmosphere Storage Buildings on site with 1,900 bin and 2,000 bin holding capacities per room (total holding capacity 23,400 bins)
- · 34 wind machines

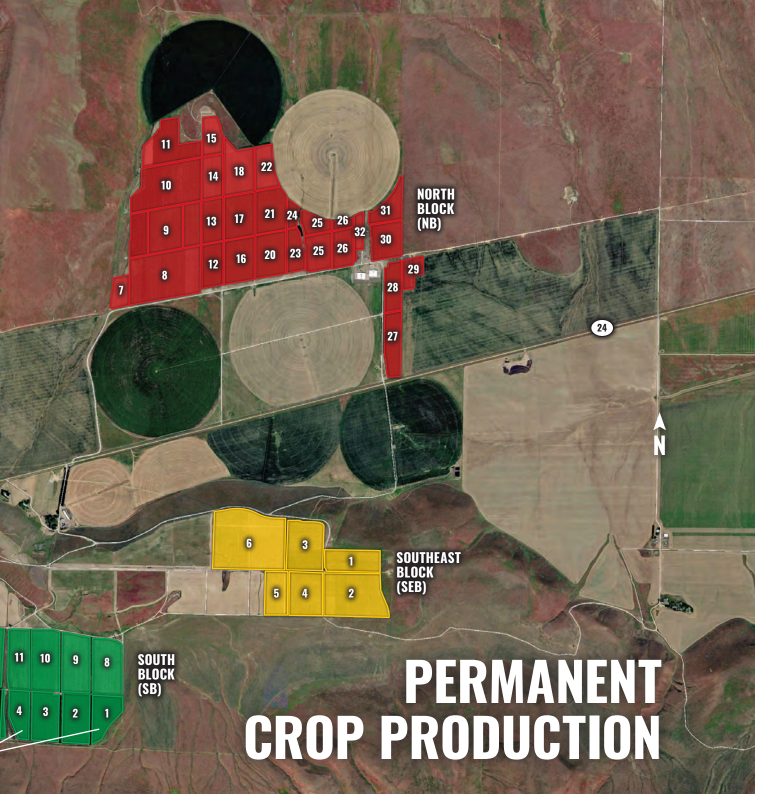
PROPERTY BREAKDOWN

CURRENT LAND USE	ACRES M/L	TREES
Apples	503	396,801
Cherries	30	5,904
Corn	270	
Alfalfa	535	
Idle/Fallow	470	
Other	452	
TOTAL	2,260	402,705



VARIETY	ACRES	TREES
Golden	94.58	19,425
Reds	76.71	18,558
SW Cherry	19.91	3,714
SK Cherry	9.44	2,190
Honeycrisp	98.13	97,081
Gala	126.7	148,318
Aztec Fuji	70.04	73,431
Granny	36.72	39,988
Total	532.23	402,705

CHERRIES -



BLOCK #	ACRES	VARIETY	YEAR PLANTED	1ST HARVEST	YEAR ORGANIC	SPACING	TREES
NB#10	6.25	Golden	1985	1989	2017	9'x18'	1,681
NB#11	3	Golden	1985	1989	2017	9'x18'	807
NB#12	7.79	Golden	1985	1989	2017	12'x20'	1,418
NB#13	7.77	Golden	1985	1989	2017	12'x20'	1,414
NB#16	11.27	Golden	1985	1989	2017	12'x20'	2,051
NB#17	11.52	Golden	1985	1989	2017	12'x20'	2,096
NB#20	11.23	Golden	1985	1989	2017	12'x20'	2,043
NB#21	11.19	Golden	1985	1989	2017	12'x20'	2,036
NB#23	5.8	Golden	1985	1989	2017	12'x20'	1,055
NB#24	2.54	Golden	1985	1989	2017	12'x20'	462
NB#27	9.08	Golden	1985	1989	2018	9'x18'	2,442
NB#28	7.14	Golden	1985	1989	2018	9'x18'	1,920
Total	94.58	Golden					19,425
NB#29	3.12	TEST BLOCK					
NB#10	18.68	Reds	1985	1989	2017	9'x18'	5,025
NB#11	9.1	Reds	1985	1989	2017	10'x18'	2,448
SB#2	11.34	Reds	1985	1989	2018	10'x18'	2,744
SB#3	11.29	Reds	1985	1989	2018	10'x18'	2,732
SB#5	12.46	Reds	1985	1989	2018	10'x18'	3,015
SB#6	10.72	Reds	1985	1989	2018	10'x18'	2,594
Total	73.59	Red					18,558
SB#1	9.12	SW Cherry	2007	2010	2017	18'x20'	1,103
SB#7	10.79	SW Cherry	2007	2010	2017	18'x20'	2,611
Total	19.91	SW Cherry					3,714
SB#4	9.44	SK Cherry	2008	2010	2017	8'x20'	2,190
Total	9.44	SK Cherry					2,190
NB#30	4.46	Honeycrisp	2011	2014	2017	6'x10'	3,238
NB#31	5.5	Honeycrisp	2011	2014	2017	4'x10'	5,989
NB#32	6.91	Honeycrisp	2011	2014	2017	4'x10'	7,525
SB#10	15.97	Honeycrisp	2012	2016	2019	4'x12'	14,500
SB#11	11.47	Honeycrisp	2012	2016	2019	4'x10'	12,490
SB#12	14.93	Honeycrisp	2012	2016	2019	4'x10'	16,258
SB#13	9.78	Honeycrisp	2012	2016	2019	4'x10'	10,650
SB#8	14.25	Honeycrisp	2013	2017	2019	4'x12'	12,939
SB#9	14.86	Honeycrisp	2013	2017	2019	4'x12'	13,492
Total	98.13	Honeycrisp					97,081
NB#14	7.63	Gala	2015	2018	2020	4'x10'	8,309
NB#15	8	Gala	2015	2018	2020	4'x10'	8,712
NB#18	11.41	Gala	2015	2018	2020	4'x10'	12,425
NB#25	12.8	Gala	2008	2011	2017	4'x10'	13,938
NB#26	8.24	Gala	2008	2011	2017	4'x10'	8,972
NB#32	2.96	Gala	2013	2017	2019	4'x10'	3,223
NB#7	2	Gala	2014	2017	2020	4'x10'	2,178
SEB#1	10.55	Gala	2012	2016	2019	4'x10'	11,489
SEB#2	22.89	Gala	2012	2016	2019	4'x10'	24,927
SEB#3	15.72	Gala	2012	2017	2019	4'x10'	17,119
SEB#4	15	Gala	2013	2019	2019	4'x10'	16,335
SEB#5	9.5	Gala	2014	2017	2020	2'x10'	20,691
Total	126.7	Gala					148,318
NB#9	28.84	Aztec Fuji	2010	2013	2017	4'x10'	28,750
NB#10	1.2	Aztec Fuji	2012	2016	2019	4'x10'	1,121
SEB#6	40	Aztec Fuji	2016	2020	2021	4'x10'	43,560
Total	70.04	Aztec Fuji	- · -				73,431
NB#8	29.82	Granny	2012	2015	2014	4'x10'	32,474
NB#22	6.9	Granny	2015	2019	2021	4'x10'	7,514
Total	36.72	Granny			= - = ·		39,988
Total	532.23						402,705

PERMANENT CROPS

Optimal elevations, favorable slope and aspect of hillsides, excellent soils, and abundant water rights make this property a tremendous permanent crop asset.

Approximately 52% of the apples and cherries are currently USDA Certified Organic. An additional 40% of the apples and cherries are in the organic transitional stage and will be certified in 2019 and 2020. This provides an established, yet niche opportunity in an ever-expanding global market where demand remains high and continues to grow.

On-site, modern, controlled atmosphere storage coupled with immediate access to efficient travel corridors and outlets to major markets is a distinct benefit of the property.

The table here illustrates the variety of permanent crops that are planted on the property - most of which are on highly dwarfing rootstock with high density, seven-wire, vertical trellis systems with one to three leaders per tree post.

ORGANIC CERTIFICATION SUMMARY

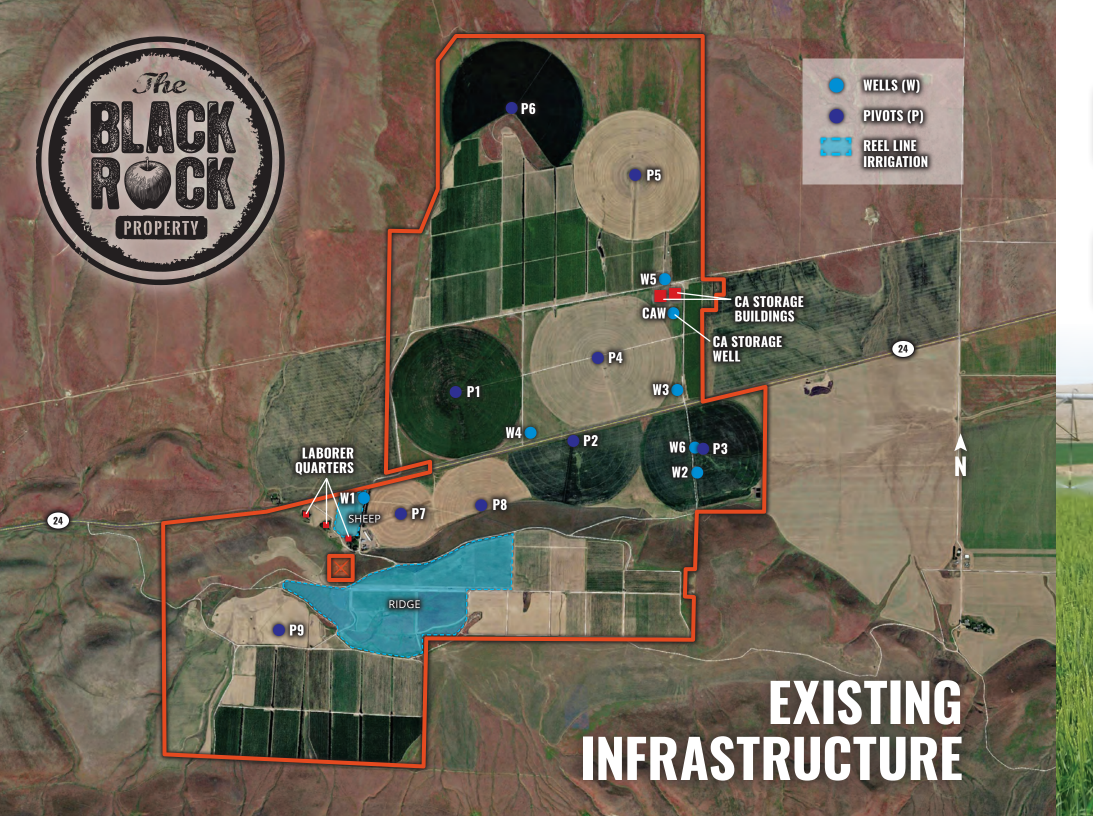
Certified in accordance with USDA Organic Regulations
- Title 7 CFR Part 205, National Organic Program.
Organic Certificate Issued To: BZ Blackrock, LLC
Operation Certified Scope: Crop Producer
Certification Number: 3272
NOP Operation ID: 2780003272
Current Certificate Issue Date: 07/12/2017
Certified by WSDA Organic Program Since: 2017

ORGANIC SITES

1. North Block 1: 184.43 Acres 2. North Block 2: 16.87 Acres 3. South Block 3: 75.13 Acres

ORGANIC CROPS

Apples: Fuji, Gala, Golden Delicious, Granny Smith, Honeycrisp, Red Delicious Cherries: Skeena. Sweetheart



CENTER PIVOT IRRIGATION

PIVOT	1	2	3	4	5	6	7	8	9	TOTAL
Acres	136	73	107	152	125	115	35	39	35	817

REEL LINE IRRIGATION

AREA	ON THE RIDGE	SHEEP	TOTAL
Acres	72	13	85

ACTES 72 13 03

IRRIGATION WELLS

WELL#	YEAR BUILT	GPM (AT START)	DEPTH (FT)	AQUIFER
1	2017	1730	1200	Wanapum
2	1978	1360	904	Wanapum
3	2016	1100	1115	Wanapum
4	1981	1200	1422	Wanapum
5	1985	2000	2452	Grande Ronde
6	1994	2400	2585	Grande Ronde

WATER & IRRIGATION

The property is being sold with water rights for irrigation of 1,900 acres, along with six irrigation wells which pump from basalt formation aquifers.

The Wanapum Formation aquifer is located between 500 and 1,500 feet below ground, and supplies two of the water rights, Nos. CG4-01330C and G4-25540C. These rights are documented for a total of 2,748 gpm, 2916 ac-ft/yr for irrigation of 1000 acres.

The Grande Ronde aquifer, located immediately below the Wanapum aquifer, supplies water rights for 5228 gpm, 3,800 ac-ft for irrigation of an additional 900 acres. The water rights are authorized by No. CG4-26162(A)P@2.

The irrigation water rights being conveyed with the property, in total, are documented for 7,976 gpm, 6,716 ac-ft/yr for irrigation of 1,900 acres.

The controlled atmosphere storage facility located on the property is supplied water from a dedicated source well which is six inches in diameter and 830 feet deep. The shop and office facilities are also supplied by a dedicated source well, which is six inches in diameter and 656 feet deep.

REMARKS

Replace old Well #1
Overhauled in 2018
Replaced old Well #3

Frequency Drive (FD), Well replaced in 2013
Frequency Drive (FD)

REGIONAL SOILS

EASTERN WASHINGTON AND THE MOXEE VALLEY

The soils and farming landscapes of the Moxee Valley, and of the Blackrock Property specifically, are intertwined with the history of Ice-Age mega floods (the largest flows of water ever to occur on Earth) from glacial Lake Missoula in western Montana. Erosion caused by the floods formed the landscapes of the famous 'Channeled Scabland' areas of eastern Washington, such as the Grand Coulee and Dry Falls cataract.

Of tremendous importance to agriculture throughout eastern Washington, the floodwaters brought billions of tons of gravel, sand, and silt with them; sediments that today cover the hard basaltic lava bedrock of the Columbia Valley to depths of up to a hundred feet and more.

In the main areas that were flooded along the path of today's Columbia River, the mega floods were raging fast and deep and so the sediments consist of coarse gravels and sands.

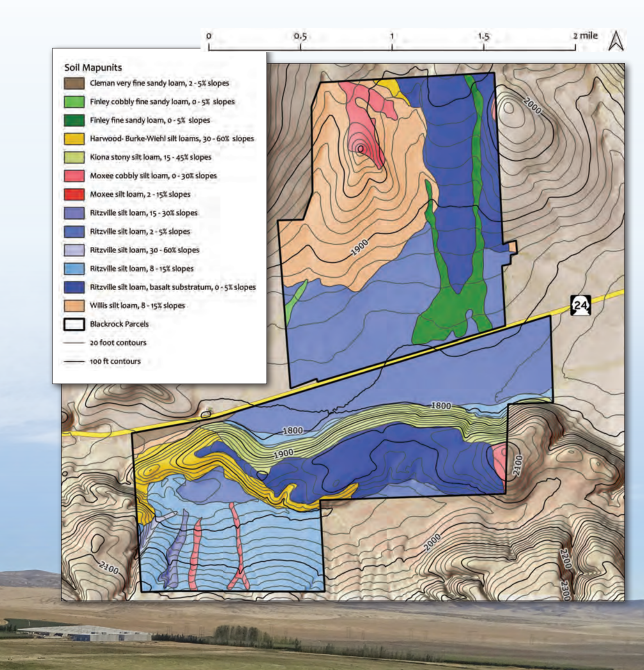
In the axial or tributary valleys to the Columbia River like the Walla Walla and Yakima valleys, quieter, slower moving waters still more than 800 feet deep backed up into the valleys and laid down tens of feet of sediment from the eddying floodwaters, forming a thick valley fill of layers of silt and finer sands.

The tremendously productive and wonderful soil resources in the eastern part of the state stem partly from the sediments laid down directly by the floods, but an even larger area of soils formed by the action of strong winds after the Ice Ages, reworking and transporting flood sands and silts.

These winds, which blow at their strongest generally from southwest to northeast, reworked and transported flood sands into huge areas of sand dunes over vast areas of eastern Washington. Today these areas of dune-derived soils form the backbone of more than a million acres of flat-lying, productive farm ground for center pivot irrigated row, field, horticultural, and permanent crops.

The strong winds picked up the smaller and lighter-weight silts from the flood deposits, forming massive dust storms. In the areas where the dust settled out, extending from the uplands surrounding the Yakima and Moxee valleys and for more than a hundred miles to the northeast, the soils resulting from the dustfall are silt-loam textured loess soils many tens of feet thick

Since the bedrock throughout all of eastern Washington is hard, black basaltic lavas erupted in the many years before the Ice Ages, and because basalt weathers to soil incredibly slowly in the low rainfall (<10" MAP) rain shadow of the Cascade Range, if it were not for the giant floods that laid down gravel, sand and silt in the valleys, and for the strong winds that have reworked the sediments from the floods into sand dunes, sand sheets and an airfall silty sediment from dust storms called 'loess' on the higher slopes and hills, farming in eastern Washington would be incredibly different today.



*Map exhibits were prepared by Dr. Richard Rupp, Palouse Geospatial in August 2018. Background image provided by the US Geospatial Survey. Acre figures, percentages, statistics, etc. derived from map exhibits are believed to be accurate, but no guarantees or warranties, expressed or implied, are made by the Seller, Peoples Company, AgriBusiness Trading Group, or Dr. Richard Rupp.

BLACKROCK SOILS

The majority of the soils on the Blackrock Property are formed from moderately deep to very deep soils from loess; that is, the upper two to ten feet of the soil profile is formed of silt-loam textured loess from dust storms. The soils of the property are exceptional in several ways:

- 1) More than four-fifths or 81 percent of the soils on the property (Ritzville series map units in shades of blue and Willis series map unit in pinkish tan) have silt loam textures throughout the depth of rooting. Because the silt loam texture class has the highest available waterholding capacity of any soil texture class from loam, to sand, to clay loam, etc., water use efficiency and soil resiliency to drought stress are very high.
- 2) Almost two-thirds of the property has soils that are greater than 60 inches deep with no root restricting layers or bedrock. These are the large area and contiguous acres of silt loam Ritzville soils in shades of blue and sandy loam Finley soils in green. And even the map area of the somewhat shallower Willis soils, making up almost 20 percent of the property, still have about 30 inches of rooting depth to a hardpan and the rooting zone again has the highly favored silt loam texture with its super water-holding capacity.
- 3) All of the soils on the property are developed from freshly crushed granitic minerals and exist in a semi-arid grassland ecosystem. This means inorganic nutrients are in abundant supply, the root environment is rich in available calcium, and the content of humus and of organic nitrogen is low to moderate. All of these features are outstanding for the production of permanent crops under drip irrigation because plant health is promoted by high availability of inorganic elements, but vigor of the crops and ripening of fruit can be controlled by carefully tailored applications of nitrogen and water throughout the growing season.

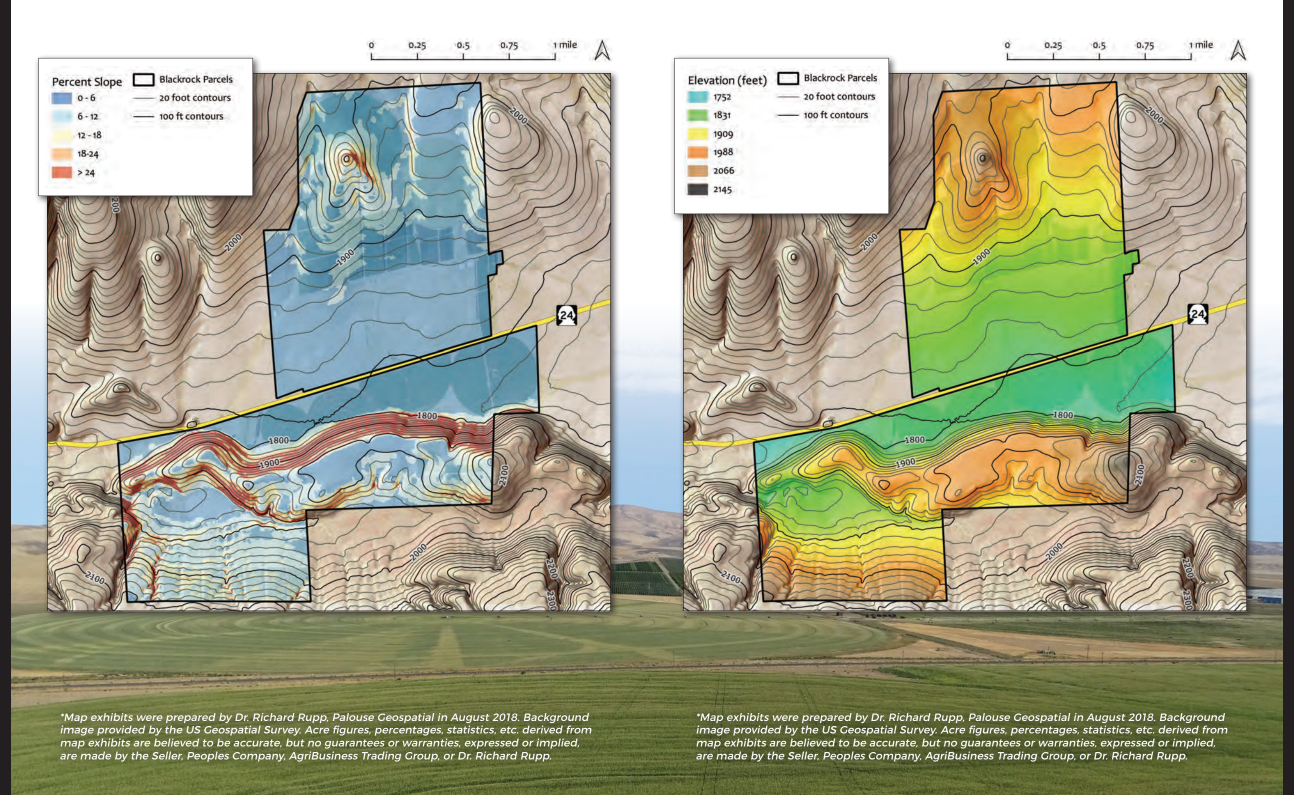
SLOPE

Approximately 80 percent, or 1,833 acres m/l, of the property consists of highly farmable, gentle to moderate slopes of less than 12 percent.

Approximately 9 percent, or 196 acres m/l, of the property consists of very farmable slopes that range between 12 and 18 percent.

Slightly more than 11 percent, or 254 acres m/l, of the property consists of slopes with a grade steeper than 18 percent.





ELEVATION

The elevation of the property ranges between an approximate low of 1,750 feet and a high of 2,140 feet. The vast majority of the existing permanent crop plantings lie above 1,860 feet which minimizes the impact of winter cold weather events.

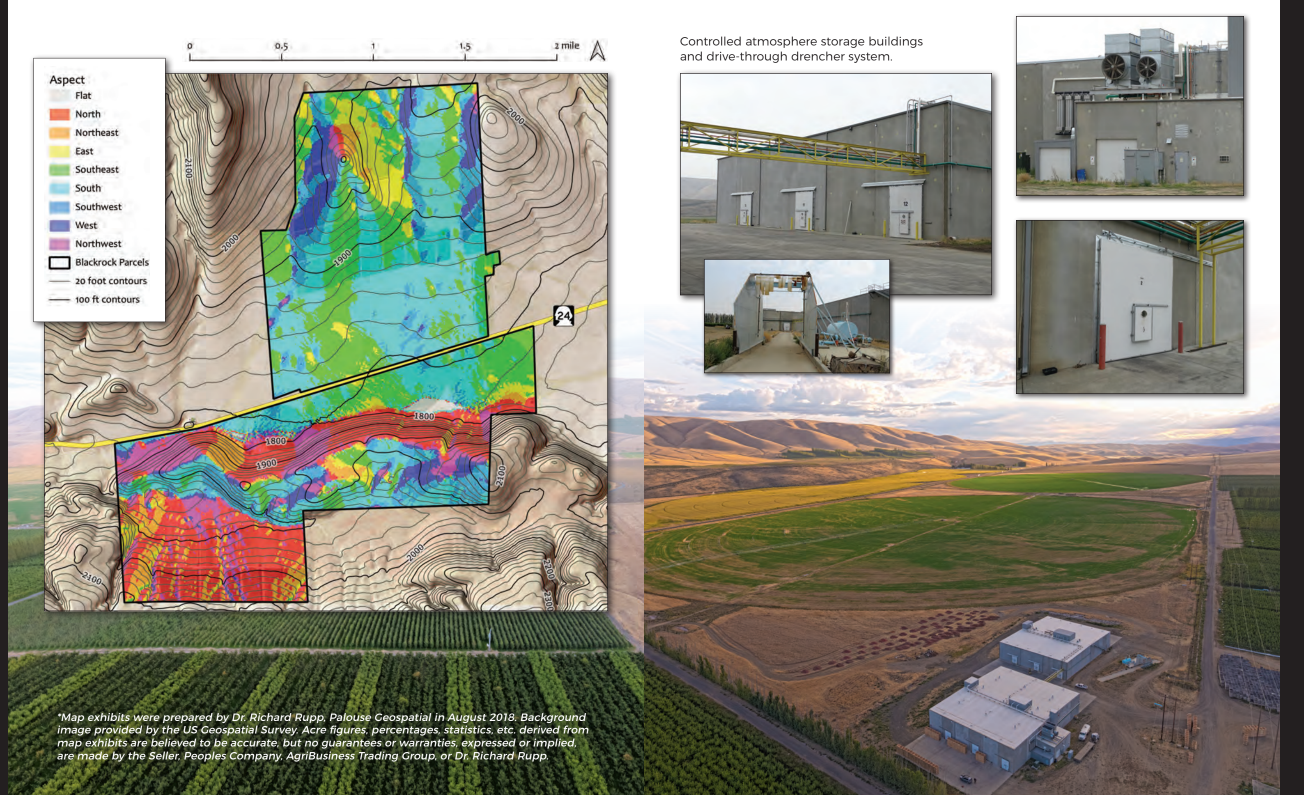


ASPECT

The rolling topography of the property translates to a variety of slope aspects:

- Approximately 1,339 acres m/l of the property, or 60 percent, has highly favored slopes that face southeast, south, and southwest which are indicated by the green and blue shades on the exhibit.
- The slopes oriented to the northeast, north, and northwest make up approximately 28 percent, or 642 acres m/l, of the property - represented by the orange, red, and pink shades on the exhibit.
- Finally, the east and west aspects are shown as the yellow and purple shades on the exhibit and comprise approximately 13 percent of the property, or 297 acres m/l.





CONTROLLED ATMOSPHERE

The property includes two controlled atmosphere (CA) storage buildings in great condition. Both CA buildings are high-tech, computer monitored, and precisely controlled.

These modern storage buildings combine cold refrigeration with a reduction in oxygen and ethylene scrubbers to effectively put apples "to sleep" for up to 11 months.

There is a drive-through drencher system conveniently located near the center of the orchard complex, just north of the CA storage buildings. The drencher efficiently washes dust and leaves off apples prior to storage, as well as acts as a hydrocooler for cherries, immediately pulling field heat from the crop prior to transport.

BUILDING DETAILS

Outer Dimensions

Approximately 164' x 130' x 31'

East Building

- 6 CA storage rooms, each with 9.5' x 12' doors
- · Single wall construction
- 1,900 wood bins per room

West Building

- 6 CA storage rooms, each with 9.5' x 12' doors
- · Double wall construction
- · 2,000 wood bins per room



GLEED TRAVEL DISTANCE 54 miles from TriCities, WA 130 miles Southeast of Seattle, WA 865 miles from Los Angeles, CA 142 miles Northeast of Portland, OR 148 miles Southwest of Spokane, WA 1,000 miles from Phoenix, AZ 1,630 miles from Chicago, IL 238 miles Southeast of Vancouver, BC 1,760 miles from Houston, TX 275 miles Northwest of Boise, ID 2,310 miles from New York City, NY · Abundance of productive soils **APPLES** BLACKROCK **PROPERTY** at about \$2.2 billion annually. about 25 to 40 bins per acre. TOPPENISH high as 100 bins per acre.

WASHINGTON STATE AGRICULTURE

Washington State has three key components that drive its agricultural economy:

- · Wide range of excellent climates suitable for permanent crops
- · Ample fresh water for irrigation

These factors combined with intelligent, progressive, leading-edge farmers and farming methods account for the approximately \$50 billion in annual agricultural economic activity in the state. Washington State produces roughly 300 different crops, second only to California in agricultural diversity. Two of the key crops that are major components of the agricultural industry throughout Washington include apples and wine grapes.

Washington produces about 42% of the apples grown in the United States, and 60% of those grown for fresh consumption. Bearing apple acreage in Washington is estimated at about 192,000 acres. The value of Washington apples sold as fresh or processed product is estimated

Older orchards were most often the Red or Golden Delicious variety and planted about 110 trees per acre. Trees were spaced at roughly 18 feet in width and were 14 feet high, which made pruning, spraying, hand fruit thinning, and picking difficult and labor intensive. These trees are being removed when no longer profitable. The rate of removal and orchard replanting greatly increased in the late 1990's. Most old-standard density orchards range in yield from

Newer orchards are planted more intensively, often to "club" varieties. Most plantings on M9 dwarfing rootstock, supported by a "V" or upright trellis, and planted with 1,200 to 1,800 trees per acre. Trees in this intensive style of orchard are usually about 2-3 feet apart and 8-10 feet tall at maturity with rows about 7-9 feet wide, which eases labor and improves spray material coverage. Varieties can be site specific. Newer high density, new variety plantings can yield as

REGIONAL **FEATURES**

- #1 producer in the U.S. of apples, sweet cherries, hops, juice grapes, pears, mint oil, and asparagus
- #2 producer in the U.S. in potato production and wine grape production
- · Major producer of dry bulb onions
- · Home to 120 wineries within 70 miles
- · Irrigated, well-drained, loamy and silty volcanic soil, with long, hot sunny days and cooler nights
- More than 350,000 acres growing over 40 commercial
- · Largest variety of fresh produce in the Pacific Northwest
- · More than 90 certified organic farms in Yakima County
- · Average 300 days of sunshine
- Grows 75% of our nation's hops
- · 17,000 acres of producing vineyards



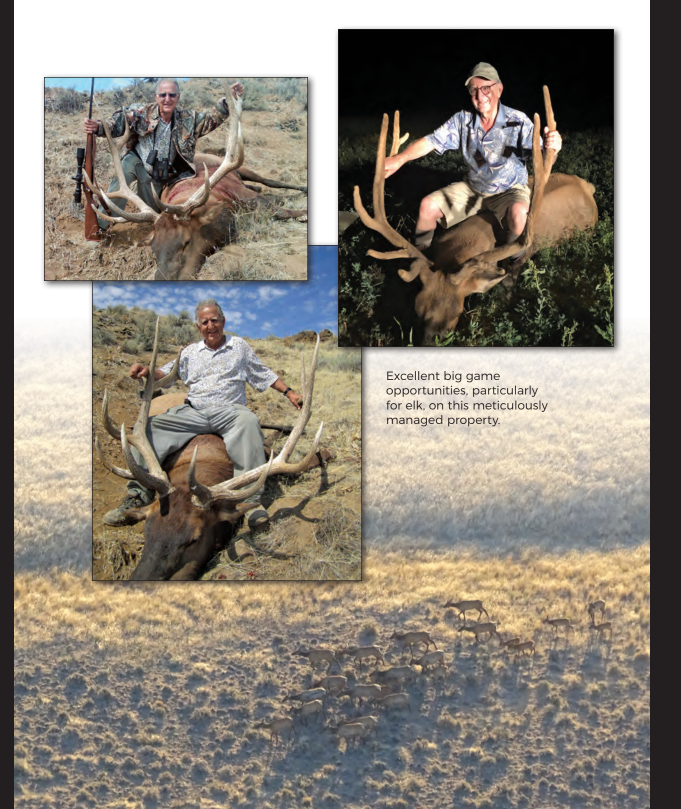
RECREATIONAL OPPORTUNITIES

Since acquisition, the owner has developed tremendous wildlife viewing and hunting opportunities on this unique property. Careful management of grazing coupled with improvements of water sources and distribution have led to a substantial increase in game and non-game species.

Doves, Hungarian partridge, chukar, and quail are all well established and have huntable populations throughout the property. Ample cover allows for outstanding upland bird hunting if you have experienced canine partners. There is also an opportunity to establish pheasant with released birds as plenty of food, cover, and water is available.

Big game opportunities, particularly for elk, are excellent. The property is situated adjacent to the Yakima Firing Range (managed by the U.S. Army) and the Arid Land Ecology (ALE) unit (managed by the U.S. Fish & Wildlife Service). Hunting is extremely limited on the firing range, and there is no hunting on the vast ALE, so the elk population has exploded in the past 25 years and continues to expand. The owner has an agreement with the Washington Department of Fish and Wildlife (WDFW) allowing a number of landowner depredation tags for both bulls and cows. Further, the property permits WDFW to award through its annual big game tag lottery system, a youth hunt and general hunt tags for the public. This property has traditionally yielded a 75% success rate when hunting elk, as opposed to the statewide elk hunting success rate of approximately 7% in the general session and 25% for special permits.

In addition to elk, there are native mule deer - several very large, heavy bucks have been taken over the years The circle pivot rotation ground has been dominated with timothy hay, alfalfa hay, winter triticale (cut for haylage), and silage corn. These irrigated crops have proven to be extremely attractive to big game in this 8 inch native rainfall zone.





TRUSTED PROFESSIONALS

AgriBusiness Trading Group Inc. specializes in sales, mergers, and acquisitions of investment grade agricultural assets. Our vast experience in the agribusiness industry, has allowed us to develop the skills necessary to quickly evaluate an opportunity, determine a market value and then present an action package outlining the steps necessary to efficiently meet the client's goals, whether it is a divestment or an acquisition.

Peoples Company is a leading provider of land brokerage, land management, land investment, and appraisal services throughout the U.S. With an industry-leading website, a cohesive team of land professionals, and aggressive marketing strategies proven to drive land sales, Peoples Company has become a top agricultural real estate services firm holding licenses in 21 states across the country.







