IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

5/6/2020

Water Permit 63-34895

Owner Type

Name and Address

Current Owner

SAGEVIEW ESTATES LLC 7258 N SPRINGCREST PL MERIDIAN, ID 83646-5192

Split from frmt No. 63-33849

Priority Date: 8/29/2013

Status: Active

Source

Tributary

GROUND WATER

Beneficial Use	From To	Diversion Rate	<u>Volume</u>
IRRIGATION	03/01 11/1	5 1.260 CFS	
STOCKWATER	01/01 12/3	1 0.020 CFS	
	<u>Total Diversio</u>	<u>n</u> 1.280 CFS	

Source and Point(s) of Diversion

GROUND WATER SESE Sec. 9, Twp 05N, Rge 01W, ADA County **GROUND WATER NWSE** Sec. 9, Twp 05N, Rge 01W, ADA County

Place Of Use

STOCKWATER within ADA County

		5.0									Aut								
				N	E			N	W		sw					1			
Twp	Rng	Sec	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	Totals
05N	01W	9													Х	Х	Х	Х	

IRRIGATION within ADA County

			NE				NW			sw				SE					
Twp	Rng	Sec	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	Totals
05N	01W	9													36.0	27.0	32.0	34.0	129.0

POU Total Acres: 129,0

Conditions of Approval:

OUTIGIL	IOHO OI A	approvai.
1.	26A	Project construction shall commence within one year from the date of permit issuance and shall proceed diligently to completion unless it can be shown to the satisfaction of the Director of the Department of Water Resources that delays were due to circumstances over which the permit holder had no control.
2.	004	This right does not grant any right-of-way or easement across the land of another.
3.	046	Right holder shall comply with the drilling permit requirements of Section 42-235, Idaho Code and applicable Well Construction Rules of the Department.
4.	01M	After specific notification by the Department, the right holder shall install a suitable measuring device or shall enter into an agreement with the Department to use power records to determine the amount of water diverted and shall annually report the information to the Department.
5.	121	The Director retains jurisdiction to require the right holder to provide purchased or leased natural flow or stored water to offset depletion of Lower Snake River flows if

IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

needed for salmon migration purposes. The amount of water required to be released into the Snake River or a tributary, if needed for this purpose, will be determined by the Director based upon the reduction in flow caused by the use of water pursuant to this permit.

6.	X27	This right is limited to the irrigation of 63.0 acres within the authorized place of use in a
		single irrigation season.

- 7. O20 The diversion and use of water described in this right may be subject to additional conditions and limitations agreed to by the protestant and the right holder under a separate agreement to which the Department is not a party. Because the Department is not a party, the Department is not responsible for enforcement of any aspect of the agreement not specifically addressed in other conditions herein. Enforcement of those portions of the agreement not specifically addressed in other conditions shall be the responsibility of the protestant and the water right holder.
- 8. Diversion and use of water with a temperature greater than 85 degrees Fahrenheit is not authorized under this right.
- 9. R65 This right when combined with all other rights shall provide no more than 0.02 cfs per acre nor more than 4.5 afa per acre at the field headgate for irrigation of the place of use.
- 10. X02 Stockwater use is for 100 range cattle.

Comments:

1. AKaiser 5/5/2020 Split Right

This right is the result of split from 63-33849.

2. AKaiser 5/6/2020 POU Updated Shape

Dates and Other Information

Owner Name Connector: AND/OR Water District Number: EXC Generic Max Rate Per Acre: 0.020 Generic Max Volume Per Acre: 4.5

Mitigation Plan: False

Combined Use Limits

N/A

SubCase:

N/A

Water Supply Bank:

N/A

State of Idaho Department of Water Resources

Water Right Split from Water Right No. 63-33849

01W NWSE NESE 9 05N 10 SWSE SESE NENE The USDA-FSA Aerial Photography Fleid office asks to be credited in derived products.



