# **Application for**

### **Permit Amendment**

Part 1 of 5 – Minimum Requirements Checklist

Check all items included with this application. (N/A = Not Applicable)



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266

(503) 986-0900 www.oregon.gov/OWRD Received

SEP 3 0 2024

# This permit amendment application will be returned if Parts 1 through 5 and all required attachments are not completed and included.

For questions, please call (503) 986-0900, and ask for Transfer Section.

$\boxtimes$		Part 1 – Completed Minimum Requirements Checklist.
		Part 2 – Completed Application Map Checklist.
		Part 3 – Application Fee, payable by check to the Oregon Water Resources Department, and completed Fee Worksheet, page 3. Try the new online fee calculator at: <a href="http://apps.wrd.state.or.us/apps/misc/wrd">http://apps.wrd.state.or.us/apps/misc/wrd</a> fee calculator.
$\boxtimes$		Part 4 – Completed Applicant Information and Signature.
$\boxtimes$		Part 5 – Information about Permits to be Amended: <b>Number of permits to be amended: <u>1</u> List the Permits here: <u>G-15855</u></b> Please include a separate Part 5 for each permit. (See instructions on page 6)
$\boxtimes$		Completed Permit Amendment Application Map (Does not have to be prepared by a Certified Water Right Examiner).
	⊠ N/A	Request for Assignment Form and statutory fee. The request for assignment form has to be completed if the applicant is <b>not</b> the permit holder of record and needs to be assigned to the permit; <b>or</b> the landowner of the proposed place of use is <b>not</b> the permit holder of record and needs to be assigned to the permit (the Request for Assignment Form is available online at <a href="https://www.oregon.gov/OWRD/Forms/Pages/default.aspx">https://www.oregon.gov/OWRD/Forms/Pages/default.aspx</a> ). Assignment is not needed if the applicant is the permit holder of record.
	⊠ N/A	A Affidavit(s) of Consent are required from all permit holder(s) of record if the permit is not assigned to the applicant <b>or</b> other permit holders of record that are not listed as applicants.
	□ N/A	Oregon Water Resources Department's Land Use Information Form with approval and signature (or signed land use form receipt stub) from each local land use authority in which water is to be diverted, conveyed, and/or used. Not required if water is to be diverted, conveyed, and/or used only on federal lands or if <b>all</b> of the following apply: a) a change in place of use only, b) no structural changes, c) the use of water is for irrigation only, and d) the use is located within an irrigation district or an exclusive farm use zone.
$\boxtimes$	□ N/A	Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or additional point(s) of appropriation.
	⊠ N/A	A Geologist Report for a change from a surface water point of diversion to a ground water point of appropriation (well), if the proposed well is more than 500 feet from the surface water source and more than 1000 feet upstream or downstream from the point of diversion. (ORS 540.531(2) or (3)
		(For Staff Use Only)
		WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S):  Application fee not enclosed/insufficient Map not included or incomplete Land Use Form not enclosed or incomplete Additional signature(s) required Part is incomplete Other/Explanation
		Staff: Date:/

Your permit amendment application will be returned if any of the map requirements listed below are not met.

Please be sure that the map you submit includes all the items listed below and meets the requirements of OAR 690-380-3100, however, the map does <u>not</u> have to be prepared by a.

Certified Water Right Examiner. Check all boxes that apply.

	⊠ N/A	If more than three permits are involved, separate maps for each permit.	024
$\square$		Permanent quality printed with dark ink on good quality paper.	)
$\boxtimes$		The size of the map can be $8\% \times 11$ inches, $8\% \times 14$ inches, $11 \times 17$ inches, or up to $30 \times 10$ inches. For $30 \times 30$ inch maps, one extra copy is required.	30
$\boxtimes$		A north arrow, a legend, and scale.	
		The scale of the map must be: 1 inch = $400$ feet, 1 inch = $1,320$ feet, the scale of the coursessessor map if the scale is not smaller than 1 inch = $1,320$ feet, or a scale that has been approved by the Department.	
$\boxtimes$		Township, Range, Section, $\frac{1}{4}$ , DLC, Government Lot, and other recognized public land survey lines.	
$\boxtimes$		Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.	
$\boxtimes$		Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.	
$\boxtimes$		Major water delivery system features from the point(s) of diversion/appropriation such main pipelines, canals, and ditches.	as
$\boxtimes$		Existing place of use that includes separate hachuring for each water use permit, priorit date, and use including number of acres in each quarter-quarter section, government lo in each quarter-quarter section as projected within government lots, donation land claim other recognized public land survey subdivisions. If less than the entirety of the permit being changed, a separate hachuring is needed for the portion of the permit left uncharacters.	ot, or ms, or is
	⊠ N/A	If you are proposing a change in place of use, show the proposed place of use with hachuring that includes separate hachuring for each permit, priority date, and use inclu number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions.	_
$\boxtimes$		Existing point(s) of diversion or well(s) with distance and bearing or coordinates from a recognized survey corner. This information can be found in your water use permit.	
	□ N/A	If you are proposing a change in point(s) of diversion or well(s), show the proposed location and label it clearly with distance and bearing or coordinates. If GPS coordinates are used, latitude-longitude coordinates may be expressed as either degrees-minutes-seconds with at least one digit after the decimal (example – 42°32′15.5″) or degrees-de with five or more digits after the decimal (example – 42.53764°).	

P 3	FEE WORKSHEET for PERMIT AMENDMENT		
φW	Rease Fee (includes one type of change to one permit for up to 1 cfs)	1	\$1,360
	Types of change proposed:		
	Place of Use Point of Diversion/Appropriation		
	Number of above boxes checked = $\frac{1}{2a}$ Subtract 1 from the number in line 2a = $\frac{0}{2b}$ If only one change, this will be 0		
	Multiply line 2b by \$1090 and enter » » » » » » » » » » » » » » » » » » »	1	
2		2	0
	Number of permits included in Permit Amendment 1 (3a)		
1	Subtract 1 from the number in 3a: 0 (3b) If only one permit this will be 0	3	0
3	Multiply line 3b by \$610 and enter » » » » » » » » » » » » » » » » » » »	3	U
	Do you propose to add or change a well, or change from a surface water POD to a well?		
	No: enter 0 $\times$ Yes: enter \$480 for the 1 <sup>st</sup> well to be added or changed $480 (4a)$		
	Do you propose to add or change additional wells?		
	☐ No: enter 0 ☐ Yes: multiply the number of additional wells by \$410 820 (4b)		
4	Add line 4a to line 4b and enter » » » » » » » » » » » » » » »	4	1,300
	Do you propose to change the place of use?		
	No: enter 0 on line 5		
	Yes: enter the cfs for the portions of the permits to be amended (see below*): (5a)		
	Subtract 1.0 from the number in 5a above: (5b)		
	If 5b is 0, enter 0 on line 5 » » » » » » » » » » » » » » »		
	If 5b is greater than 0, round up to the nearest whole number: (5c) and multiply 5c		
5	by \$350, then enter on line 5 » » » » » » » » » » » » » » » » » »	5	0
6	Add entries on lines 1 through 5 above » » » » » » » » » Subtotal:	6	2,660
	Is this permit amendment:		
	necessary to complete a project funded by the Oregon Watershed Enhancement Board		
	(OWEB) under ORS 541.932?		
	endorsed in writing by ODFW as a change that will result in a net benefit to fish and		
	wildlife habitat?		
	If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7		
7	If no box is applicable, enter 0 on line 7» » » » » » » » » » » » »	7	0
8	Subtract line 7 from line 6 » » » » » » » » » » » » » Permit Amendment Fee:	8	\$2.660

\*Example for Line 5a calculation to transfer 45.0 acres of Primary Permit S-12345 (total 1.25 cfs for 100 acres) and 45.0 acres of Supplemental Permit S-87654 (1/80 cfs per acre) on the same land:

- 1. For irrigation calculate cfs for each permit involved as follows:
  - a. Divide total authorized cfs by total acres in the permit (for S-12345, 1.25 cfs  $\div$ 100 ac); then multiply by the number of acres to be changed to get the application cfs (x 45 ac= 0.56 cfs).
  - b. If the water right permit does not list total cfs, but identifies the allowable use as 1/40 or 1/80 of a cfs per acre; multiply number of acres proposed for change by either 0.025 (1/40) or 0.0125 (1/80). (For S-87654, 45.0 ac x 0.0125 cfs/ac = 0.56 cfs)
- 2. Add cfs for the portions of permits on all the land included in the application; however **do not count** cfs for supplemental permits on acreage for which you have already calculated the cfs fee for the primary permit on the same land. The fee should be assessed only once for each "on the ground" acre included in the application. (In this example, blank 5a would be only 0.56 cfs, since both permits serve the same 45.0 acres. Blank 5b would be 0 and Line 5 would then also become 0).

## Part 4 of 5 – Applicant Information and Signature

#### **Applicant Information**

APPLICANT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.						
FNF NV Brasada, LLC.			541-604-1277							
ADDRESS										
c/o Fidelity National Financial, 1										
CITY	STATE	ZIP	E-MAIL							
Las Vegas	NV	89134	bmclean@nvhg.com							
BY PROVIDING AN E-MAIL ADDRES	S, CONSENT	IS GIVEN TO RECEIVE	ALL CORRESPONDENCE FR	OM THE DEPARTMENT						
ELECTRONICALLY. COPIES OF THE F	INAL ORDE	R DOCUMENTS WILL A	LSO BE MAILED.							

Agent Information – The agen	t is author	ized to represent th	e applicant in all matte	rs relating to this application.
AGENT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.
GSI Water Solutions, Inc., Attn: 1	revor Grai	ndy	971-200-8545	
ADDRESS				FAX NO.
147 SW Shevlin Hixon Dr. # 201				
CITY	STATE	ZIP	E-MAIL	
Bend	OR	97702	tgrandy@gsiws.com	
By providing an e-mail address	s, consen	T IS GIVEN TO RECEIVE	ALL CORRESPONDENCE FE	ROM THE DEPARTMENT
ELECTRONICALLY. COPIES OF THE	INAL ORDE	R DOCUMENTS WILL	ALSO BE MAILED.	
Explain in your own words wha The Applicant proposes to charand 3, on Permit G-15855.				
If you need additional space, conti	nue on a se	eparate piece of pap	er and attach to the app	lication as "Attachment 1".
Check this box if this project stimulus dollars)	is fully or	partially funded by	the American Recovery	and Reinvestment Act. (Federal
Is the applicant the permit holde	er of recor	d? 🛛 Yes 🗌 No		
If NO, include either:				
A completed assignment to the applicant(s), <b>OR</b>	form (with	required statutory	assignment fee), assign	ning all or a portion of the permit
An affidavit of consent from permit.	om the per	mit holder(s) of rec	ord that gives permissi	on for the applicant to amend th
Has the Completion ("C") Date of	f the pern	nit(s) in this applica	tion expired? Tes	⊠ No
If YES, this application will not	be accepte	ed by the Departme	nt.	
If NO, what are the completion	dates of t	he permit(s)? Octo	ber 1, 2059	
		bila tha Dannit A		is manding the Denombroad will

- If the permit completion date expires while the Permit Amendment Application is pending, the Department will not approve the Permit Amendment Application until an Extension of Time Application is approved for the permit.
- You may consider using the Reimbursement Authority process to expedite the processing of this Permit Amendment Application if the completion date of the permit expires within 6 months of the date of filing this application.

#### By my signature below, I confirm that I understand:

Prior to Department approval of the permit amendment, I may be required to submit payment to the Department
for publication of a notice in a newspaper with general circulation in the area where the permit is located, once
per week for two consecutive weeks. If more than one qualifying newspaper is available, I suggest publishing the
notice in the following newspaper: The Redmond Spokesman

1 (	we)	affirm	that th	ne infor	mation	contained	in th	is app	lication	is tr	rue and	accurate.
-----	-----	--------	---------	----------	--------	-----------	-------	--------	----------	-------	---------	-----------

SEP	3	0	2024

Received

DC/-	
Matt Trevenen (Sep 24, 2024 20:42 EDT)	
Applicant Signature	

Matt Trevenen, Authorized Signatory
Print Name (and Title if applicable)

09-24-2024 Date

Check <u>one</u> of the following:									
The applicant is responsible for comple continue to be sent to the applicant.	etion of change(s). Notices an	d correspondence should							
The permit holder(s) of record will be r the final order is issued. Copies of notion holder(s) of record.									
Check the appropriate box, if applicable:									
Check here if any of the permits propose by an irrigation or other water district.	d for amendment are or will	be located within or served							
IRRIGATION DISTRICT NAME  Central Oregon Irrigation District	ADDRESS 1055 SW Lake CT								
CITY Redmond	STATE OR	ZIP 97756							
Check here if water for any of the permit contract for stored water with a federal	agency or other entity.	vice agreement or other							
ENTITY NAME	ADDRESS								
CITY	STATE	ZIP							
To meet State Land Use Consistency Requirem city, municipal corporation, or tribal governme conveyed or used.  ENTITY NAME Crook County Community Development		n water will be diverted,							
CITY	STATE	ZIP							
Prineville	OR	97754							
ENTITY NAME	ADDRESS								
CITY	STATE	ZIP							
ENTITY NAME	ADDRESS								
CITY	STATE	ZIP							

Received SEP 3 0 2024

Please use a separate Part 5 for each permit being changed. See instructions on page 6, to copy and paste additional Part 5s, or to add additional rows to tables within the form.

#### PERMIT # G-15855

Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA)

(Note: If the POD/POA name is not specified in the permit, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized by the permit or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	ID# (or ID Twp		Rng		Sec	1/4	<b>%</b> %		Measured Distances (from a recognized survey corner)		
Well 1	Authorized Proposed	N/A					33	sw	NE	503	150 feet North and 150 feet East from Center ¼ corner of Section 33		
Well 2	Authorized Proposed	N/A					33	NE	NW	503	150 feet North and 150 feet East from NW 1/16th Corner of Section 33		
Well 3		N/A					33	NE	NW	200	660 feet South and 150 feet East from Northerly W 1/16 <sup>th</sup> corner, Section 33		
Well 4	□ Authorized     □ Proposed	N/A					33	NE	NW	200	150 feet South and 150 feet East from Northerly W 1/16 <sup>th</sup> corner, Section 33		
Well 5	Authorized Proposed	N/A	16	S	14	E	28	SE	NW	105	150 feet North and 950 feet East from C-W 1/16 <sup>th</sup> corner, Section 28		
Well 6	Authorized Proposed	N/A							28	SE	NW	105	150 feet South and 150 feet East from NW 1/16 <sup>th</sup> corner, Section 28
Well 1	☐ Authorized ☐ Proposed	CROO 51956					33	NE	NW	503	1,120 feet South and 1,510 feet East from the NW corner of Section 33		
Well 2	☐ Authorized ☐ Proposed	CROO 53105					33	NE	NW	503	1,070 feet South and 1,425 feet East from the NW corner of Section 33		
Well 3	☐ Authorized ☐ Proposed	N/A					33	NE	NW	503	1,245 feet South and 1,420 feet East from NW corner of Section 33		

Check all type(s) of change(s) proposed below (change "CODES" are provided in parentheses):

Place of Use (PO	J)	Point	of Approp	riation/Well	(POA)
Point of Diversion	n (POD)	Additi	onal Point	of Appropria	tion (APOA)
Additional Point	of Diversion (APOD)	_		OD to Ground	d Water POA
		(SW/G	iW)	Received	

SEP 3 0 2024



Please use and attach additional pages of Table 2 as needed. See page 6 for instructions.

Do you have questions about how to fill-out the tables? Contact the Department at 503-986-0900 and ask for Transfer

#### Table 2. Description of Changes to Water Use Permit # 6-15855

List the change proposed for the acreage in each ¼ ¼. If more than one change is proposed, specify the acreage associated with each change. If there is more than one POD/POA involved in the proposed changes, specify the acreage associated with each POD/POA.

AUTHORIZED (the "from" or "off" lands) The listing that appears on the certificate BEFORE PROPOSED CHANGES List only that part or portion of the water right that will be changed.					Proposed																			
Twp		Rn	g	Sec	1/4	1/4	Tax Lot		Acres (if applicable)	POD(s) or POA(s) (name or number from Table 1)	Priority Date	Changes (see "CODES" from previous page)	Tv	wp	Rn	ıg	Sec	1/4	1/4	Tax Lot	or DIC	Acres (if applicable)	POD(s) or POA(s) to be used (from Table 1)	Priority Date
												EXAMP	LE											
2 !	5	9	E	15	NE	NW	100		15.0	POD #1 POD #2		POU/POD	2	s	9	E	15	NW	NW	100	1	10.0	POD #5	
"	'	"	"	"	"	"	"	"	EXAMPLE	"		"	2	S	9	E	15	sw	NW	200		5.0	POD #6	3.75
												POA	Bra	POU is within the Service Boundary of the Brasada Ranch Resort (See Permit G-15855 in Attachment A and Permit Amendment Map in Attachment B)							Wells 1, 2, 3, 4, 5, and 6	7/2/2002		
						ТОТ	TAL ACR	RES			I .								Т	TOTAL A	CRES	N/A		

Additional remarks: \_\_\_\_\_

Received

SEP 3 0 2024

	Will all of the	proposed changes affect the entire water use permit?
		Complete only the proposed ("to" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.
	☐ No	Complete all of Table 2 to describe the portion of the permit to be changed.
For a	change in pla	ce of use: N/A – Change in POA only
	s the permit hoses \( \subseteq \text{No} \)	older of record own or control the land TO which the place of use is being moved?
as	a permit holde	oner of the land TO which the place of use is being <b>moved must be assigned to the permit</b> er of record by submitting a completed Request for Assignment form and the required an assignment.
Is the	e proposed pla	ce of use contiguous to the authorized place of use?   Yes   No
un	less the change	ace of use can be moved only to lands that are contiguous to the authorized place of use to non-contiguous lands is in furtherance of mitigation or conservation efforts undertaken of benefiting a species listed as sensitive, threatened, or endangered under ORS 496.171 to

496.192 or the federal Endangered Species Act of 1973 (16 U.S.C. 1531 to 1544), as determined by the listing agency. Contiguous land being either adjacent land or land separated from the land to which a permit is authorized by roads, utility corridors, irrigation ditches or publicly owned rights of way.

Received
SEP 3 0 2024
OWRD

Permit # G-15855

Are there other water rights certificates, water use permits or ground water registrations associated with the "from" or "to" lands? 

Yes 
No

If YES, list the other certificate, permit, or ground water registration numbers: N/A - Change in POA only

If the permit(s) are for irrigation or supplemental irrigation use, other water rights existing on the same land for irrigation that are subject to transfer must either change concurrently or be cancelled. Any change to a water right certificate or ground water registration must be filed separately in a water right transfer application or ground water registration modification application, respectively.

#### For a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation:

Well log(s) are attached for each authorized and proposed well(s) that are clearly labeled and associated with the corresponding well(s) in Table 1 above and on the accompanying application map.

See Well Logs for Well 1 (CROO 51956) and Well 2 (CROO 53105) in Attachment D.

#### AND/OR

Describe the construction of the authorized and proposed well(s) in Table 3 for any wells that do not have a well log. For *proposed wells not yet constructed or built*, provide "a best estimate" for each requested information element in the table. The Department recommends you consult a licensed well driller, geologist, or certified water right examiner to assist with assembling the information necessary to complete Table 3.

#### Table 3. Construction of Point(s) of Appropriation

Any well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the accompanying application map. Failure to provide the information will delay the processing of your transfer application until it is received. The information is necessary for the department to assess whether the proposed well(s) will access the same source aquifer as the authorized point(s) of appropriation (POA). The Department is prohibited by law from approving POA changes that do not access the same source aquifer.

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well - specific rate (cfs or gpm). If less than full rate of water right	
(Proposed) Well 3	NO	N/A	700 ft (est.)	8 (est.)	+2-700 (est.)	0-145 (est.)	600-700 (est.)	510 (est.)	Deschutes Formation	N/A	
Well 4	NO	N/A	700 ft (est.)	8 (est.)	+2-700 (est.)	0-145 (est.)	600-700 (est.)	510 (est.)	Deschutes Formation	N/A	
Well 5	NO	N/A	700 ft (est.)	8 (est.)	+2-700 (est.)	0-145 (est.)	600-700 (est.)	510 (est.)	Deschutes Formation	N/A	
Well 6	NO	N/A	700 ft (est.)	8 (est.)	+2-700 (est.)	0-145 (est.)	600-700 (est.)	510 (est.)	Deschutes Formation	N/A	

Received

Received SEP 3 0 2024 OWRD

# **Attachment A**

Permit G-15855

Application for a Permit Amendment FNF NV Brasada, LLC.

#### COUNTY OF CROOK

SEP 3 0 2024

#### PERMIT TO APPROPRIATE THE PUBLIC WATERS

OWRD

THIS PERMIT IS HEREBY ISSUED TO

EAGLE CREST, INC. PO BOX 1215 REDMOND, OR 97756

The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-15789

SOURCE OF WATER: SIX WELLS IN DESCHUTES RIVER BASIN

PURPOSE OR USE: QUASI-MUNICIPAL USE

MAXIMUM RATE/VOLUME: 3.34 CUBIC FEET PER SECOND, LIMITED TO A MAXIMUM ANNUAL VOLUME OF 508.0 ACRE FEET (AF), FURTHER LIMITED BY THE CORRESPONDING MITIGATION PROVIDED UNDER THE INCREMENTAL MITIGATION DEVELOPMENT PLAN

PERIOD OF USE: YEAR ROUND

DATE OF PRIORITY: JULY 1, 2002

#### WELL LOCATIONS:

- WELL #1: SW 1/4 NE 1/4, SECTION 33, T16S, R14E, W.M.; 150 FEET NORTH & 150 FEET EAST FROM CENTER 1/4 CORNER, SECTION 33
- WELL #2: NE > NW >, SECTION 33, T16S, R14E, W.M.; 150 FEET NORTH & 150 FEET EAST FROM NW 1/16TH CORNER, SECTION 33
- WELL #3: NE 1 NW 1, SECTION 33, T16S, R14E, W.M.; 660 FEET SOUTH & 150 FEET EAST FROM NORTHERLY W 1/16TH CORNER, SECTION 33
- WELL #4: NE 1 NW 1, SECTION 33, T16S, R14E, W.M.; 150 FEET SOUTH&
  150 FEET EAST FROM NORTHERIS W 1/16TH CORNER, SECTION 33
- WELL #5: SE 1/4 NW 1/4, SECTION 28, T16S, R14E, W.M.; 150 FEET NORTH & 950 FEET EAST FROM C-W 1/16TH CORNER, SECTION 28
- WELL #6: SE 1/4 NW 1/4, SECTION 28, T16S, R14E, W.M.; 150 FEET SOUTH & 150 FEET EAST FROM NW 1/16TH CORNER, SECTION 28

14539 -

THE PLACE OF USE IS LOCATED WITHIN THE SERVICE BOUNDARY OF THE EAGLE CREST RESORT; LOCATED WITHIN:

SOUTH HALF SECTION 21 SOUTH HALF SECTION 22 SW 1/4 NW 1/4 SOUTH HALF SECTION 26 SECTION 27 ALL SE 1/4 NW 1/4 EAST HALF SECTION 28 NW 1/4 NE 1/4 SW 1/4 NE 1/4 SE 1/4 NE 1/4 NE 1/4 NW 1/4 SECTION 33 NW 1/4 NW 1/4 SECTION 34

TOWNSHIP 16 SOUTH, RANGE 14 EAST, W.M.

Measurement, recording and reporting conditions:

- A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order, shall keep a complete record of the amount of water used each month and shall submit a report which includes the recorded water use measurements to the Department annually or more frequently as may be required by the Director. Further, the Director may require the permittee to report general water use information, including the place and nature of use of water under the permit.
- B. The permittee shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.

Use of water under authority of this permit may be regulated if analysis of data available after the permit is issued discloses that the appropriation will measurably reduce the surface water

Received

SEP 3 0 2024

flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced. However, the use of ground water allowed under the terms of this permit will not be subject to regulation for Scenic Waterway flows so long as mitigation is maintained.

#### GROUND WATER MITIGATION CONDITIONS

Mitigation Obligation:

203.2 acre-feet in the General Zone of Impact (anywhere in the Deschutes Basin above the Madras gage, which is located on the Deschutes River below Lake Billy Chinook)

Mitigation Source:

.

Mitigation Credits or a Mitigation Project, in accordance with the incremental development plan on file with the Department, meeting the requirements of OAR Chapter 690, Division 505 (Deschutes Ground Water Mitigation Rules).

SFP 3 0 2024

Received

OWRD

The first stage of incremental development was met with 50.0 AF of mitigation, being 50.0 temporary mitigation credits from a chartered mitigation bank from MP-5.

Mitigation water must be legally protected instream for instream use within the General Zone of Impact and committed for life of the permit and subsequent certificate(s). Regulation of the use and/or cancellation of the permit, or subsequent certificate(s) will occur if the required mitigation is not maintained.

If mitigation is from a secondary right for stored water from a storage project not owned or operated by the permittee, the use of water under this right is subject to the terms and conditions of a valid contract, or a satisfactory replacement, with the owner/operator of the storage project, a copy of which must be on file in the records of the Water Resources Department prior to use of water.

The permittee shall provide additional mitigation if the Department determines that average annual consumptive use of the subject appropriation has increased beyond the originally

Application G-15789 Water Resources Department PERMIT G-15855 14539 = 1000

mitigated amount.

Received
SEP 3 0 2024

OWRD

The permittee shall provide mitigation prior to each stage of development under the permit, as described in the incremental development mitigation plan on file with the Department, and in accordance with the standards of the Deschutes Ground Water Mitigation Rules, OAR Chapter 690, Division 505.

The permittee shall not increase the rate or amount of water diverted, as described in the incremental development mitigation plan, prior to increasing the corresponding mitigation.

The permittee shall seek and receive Department approval prior to changing the incremental mitigation development plan and related mitigation obligation for each stage of permit development.

The permittee shall report to the Department the progress of implementing the incremental mitigation development plan and related mitigation no later than April 1 of each year. This annual notification is not necessary if the permittee has completed development and submitted a Claim of Beneficial Use to the Department.

Within two years of permit issuance, the permittee shall submit a new or updated Water Management and Conservation Plan pursuant to OAR Chapter 690, Division 86.

Failure to comply with these mitigation conditions shall result in the Department regulating the ground water permit, or subsequent certificate(s), proposing to deny any permit extension application for the ground water permit, and proposing to cancel the ground water permit, or subsequent certificate(s).

#### STANDARD CONDITIONS

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.

The wells shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to

determine water level elevation in the well at all times. The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

This permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

Complete application of the water to the use shall be made on or before October 1, 2009. If the water is not completely applied before this date, and the permittee wishes to continue development under the permit, the permittee must submit an application for extension of time, which may be approved based upon the merit of the application.

Within one year after complete application of water to the proposed use, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner (CWRE).

Issued February

, 2005

Ward, Director Water Resources Department Received

SEP 3 0 2024

OWRD

Basin 5 huffmaam

Application G-15789 Water Resources Department Volume 1 DESCHUTES R MISC

PERMIT G-15855 District 11

REAL ESTATE TRANSACTIONS: Pursuant to ORS 537.330, in any transaction for the conveyance of real estate that includes any portion of the lands described in this permit, the seller of the real estate shall, upon accepting an offer to purchase that real estate, also inform the purchaser in writing whether any permit, transfer approval order, or certificate evidencing the water right is available and that the seller will deliver any permit, transfer approval order or certificate to the purchaser at closing, if the permit, transfer approval order or certificate is available.

CULTURAL RESOURCES PROTECTION LAWS: Permittees involved in ground-disturbing activities should be aware of federal and state cultural resources protection laws. ORS 358.920 prohibits the excavation, injury, destruction or alteration of an archeological site or object, or removal of archeological objects from public and private lands without an archeological permit issued by the State Historic Preservation Office. 16 USC 470, Section 106, National Historic Preservation Act of 1966 requires a federal agency, prior to any undertaking to take into account the effect of the undertaking that is included on or eligible for inclusion in the National Register. For further information, contact the State Historic Preservation Office at 503-378-4168, extension 232.

ASSIGNMENT OF PERMIT: Pursuant to ORS 537.220, this permit may be assigned to a party other than the permittee named hereon, if the land the permit is associated with changes ownership, or if the permittee is an organization whose name changes as a result of sale or merger. Request for Assignment forms are available from the Oregon Water Resources Department web site at http://www.wrd.state.or.us/, or may be requested from the Department at 503-986-0801 or Water Right Application Section, Oregon Water Resources Department, 725 Summer St NE Ste A, Salem OR 97301-1271.

MAILING ADDRESS CHANGES: If the mailing address of the permittee named hereon changes, it is important that the Oregon Water Resources Department be informed of the change. Address changes must be submitted in writing with the permittee's signature to Water Right Application Section, Oregon Water Resources Department, 725 Summer St NE Ste A, Salem OR 97301-1271.

Application G-15789
Basin 5
huffmaam

Water Resources Department Volume 1 DESCHUTES R MISC PERMIT G-15855 District 11

Received

SEP 3 0 2024

# **Attachment B**

**Application Maps** 

Application for a Permit Amendment FNF NV Brasada, LLC.

Received

SEP 3 0 2024

14539 -

# **Attachment C**

Land Use Information Form
Application for a Permit Amendment
FNF NV Brasada, LLC.

Received

SEP 3 0 2024

14539 -

# Land Use Information Form



#### **Oregon Water Resources Department**

725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.oregon.gov/OWRD

Received

SEP 3 0 2024

#### NOTE TO APPLICANTS

OWRD

In order for your application to be processed by the Oregon Water Resources Department (OWRD), this Land Use Information Form must be completed by a local government planning official in the jurisdiction(s) where your water right will be diverted, conveyed, used, and developed. The planning official may choose to complete the form while you wait or return the "Receipt Acknowledging Request for Land Use Information" to you. Applications received by OWRD without the Land Use Information Form, or the signed receipt, will be returned to you. **IMPORTANT:** Please note that while OWRD can accept a signed receipt as part of intake for an application for a new permit to use or store water, a completed Land Use Information Form is required for OWRD's acceptance of all other applications. Please be aware that your application cannot be approved without land use approval.

#### This form is NOT required if:

- 1) Water is to be diverted, conveyed, and used on federal lands only; OR
- 2) The application is for a water right transfer, allocation of conserved water, exchange, permit amendment, or ground water registration modification, and <u>all</u> of the following apply:
  - **a.** The existing and proposed water use is located entirely within lands zoned for exclusive farm-use or within an irrigation district;
  - **b.** The application involves a change in place of use only;
  - **c.** The change does not involve the placement or modification of structures, including but not limited to water diversion, impoundment, distribution facilities, water wells and well houses; **and**
  - **d.** The application involves irrigation water uses only.

#### NOTE TO LOCAL GOVERNMENTS

The person presenting the attached Land Use Information Form is applying for a new water right or modifying an existing water right. The Oregon Water Resources Department (OWRD) requires applicants to obtain land use information to ensure the water right does not result in land uses that are incompatible with your comprehensive plan. Please complete the form and return it to the applicant for inclusion in their application. **NOTE:** For new water right applications only, if you are unable to complete this form while the applicant waits, you may complete the "Receipt Acknowledging Request for Land Use Information" and return it to the applicant.

You will receive notice via OWRD's weekly Public Notice once the applicant formally submits their request to OWRD. The notice will give more information about OWRD's water right process and provide additional comment opportunities. If you previously only completed the receipt for an application for a new permit to use or store water, you will have 30 days from the Public Notice date to complete the Land Use Information Form and return it to OWRD. Your attention to this request for information is greatly appreciated. If you have questions concerning this form, please contact OWRD's Customer Service Group at 503-986-0900 or WRD\_DL\_customerservice@water.oregon.gov.

This page intentionally left blank.

Received
SEP 3 0 2024
OWRD

#### Received

# Land Use Information Form

SEP 3 0 2024

OWRD



#### **Oregon Water Resources Department**

725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.oregon.gov/OWRD

NAME								PHON		504-1277
	Brasada								341-0	704-1277
1	G ADDRESS		noial 1701	Villago Co	ntor Drivo					
CITY	enty wati	Onal Fina	ncial, 1701	STATE	ZIP	EMAIL				
Las Veg	200			NV	89134	LIVIAIL	bmclean@r	vhg.com		
Las VC	, as			1.00	03134					
A. Land	and Locat	tion								
(transpor	ted), and/	or used or	developed.	Applicants	for municip	al use, or	e diverted (ta irrigation use aformation re	es within irri	gation dis	
Township	Range	Section	1/4 1/4	Tax Lot #	Plan Designation (e.g., Rural Residential/RR-5) Water					Proposed Land Use:
16 S	14 E	33	NE NW	300	EFU3		□ Diverted		Used	Quasi- Municipal
							☐ Diverted	Conveyed	Used	
							Diverted	☐ Conveyed	Used	
							Diverted	☐ Conveyed	Used	
List all co	unties and	l cities whe	ere water is	proposed to	o be diverte	d, convey	ed, and/or u	sed or devel	oped:	
Crook (				'		,	, ,			
NOTE: A	separate L	and Use In	formation F	orm must b	oe complete	d and sub	mitted for <u>e</u>	ach county a	nd city, as	s applicable.
B. <u>Descr</u>	iption of	Proposed	l Use							
Perr	nit to Use o	to be filed or Store Wat Use License		egon Wate ter Right Tra hange of Wa	nsfer [	Permit A			er Registra	tion Modification
Source of	water:	Reserve	oir/Pond	☐ Ground	Water	Surface	e Water (name	e)		
Estimated	d quantity	of water n	eeded: 3.34	1	Cubic fee	t per seco	nd gall	ons per minut	e 🗌 a	icre-feet

**Note to applicant:** For new water right applications only, if the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt on the bottom of page 4 and include it with the application filed with the Oregon Water Resources Department.

The applicant proposes to change the location of three authorized points of appropriation on Permit G-

Commercial

Quasi-Municipal

Irrigation

Municipal

See Page 4 ->

Industrial

Instream

Intended use of water:

Briefly describe:

15855.

Domestic for \_\_\_\_\_ household(s)

Other \_\_\_\_\_

## For Local Government Use Only

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form. This deals only with the local land use plan. Do not include approval for activities such as building or grading permits.

Please check the appropriate box b	elow and provide the requested info	ormation	
, ,	water use(s), including proposed construction Cite applicable ordinance section(s):		_
approvals as listed in the table below. (I already been obtained. Record of Action	I water use(s), including proposed construction Please attach documentation of applicable landland-use decision and accompanying findir lave not ended, check "Being Pursued."	nd-use approv	als which have
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land-	Use Approval:
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
	pecial land use concerns or make recommen osed use of water in the box below or on a so		Oregon Water
Brasada Ranch is an approved	I destination resort (C-CU-DES-00	1-03).	
Name: Hannah Elliott	Title: Associa	te Planner	
Signature: Hammy Ellist	Date: 08/02/	2024	
	Community Dev. Phone: 541-4		
Receipt Ackn	owledging Request for Land Use Info	rmation	
this form while the applicant waits, you ma have 30 days from the date of OWRD's Pub Oregon Water Resources Department. Plea	: he applicant. For new water right applications y complete this receipt and return it to the app lic Notice of the application to submit the comp se note while OWRD can accept a signed receip ampleted Land Use Information Form is require	licant. If you sig pleted Land Use ot as part of inta	n the receipt, you will Information Form to ke for an application
Applicant Name:			
Staff Name:	Title:		
Staff Signature:	Date:		
Governmental Entity:	Phone:		·

# **Attachment D**

CROO 51956 (Well 1) & CROO 53105 (Well 2) Well Logs Application for a Permit Amendment FNF NV Brasada, LLC.

\* \* \* \* .

Received

SEP 3 0 2024

# STATE OF OREGON Water Supply Well Report (as required by ORS 537,765)

instructions for completing this report are on the last page of this form.

CROO 51956 CROO 51956

Received Date:

Well ID Tag # L

Start Card #

57259 149114

(1) Owner Well Number: 1 (9) Location of Hole by legal description Name: County: CROO Latitude: 44°8'38" Longitude: 121°3'59" **EAGLE CREST INC** Range: 14.00 E Township: 16.00 S Street: PO BOX 1215 Block: Received Section: 33 NENW Lot REDMOND State: OR Zip Code: 97758 Tax Lot: 3600 3600 Subdivision: (2) Type of Work Street Address of Well (or nearest address): SEP 3 0 2024 X New Alter (Recondition) Alter (Repair) S POWELL BUTTE HWY POWELL BUTTE Deepening Abandonment MAP, with location identified, must be attached. OWRD (3) Drill Method (10) Static Water Level Feet below land surface: 508.0 Date: 10 / 02 / 2002 X Rotary Air Rotary Mud Auger Artesian Pressure: Date Other: (4) Proposed Use (11) Water Bearing Zones Community Industrial Irrigation Injection Depth at which water was first found: 610.00 ft. To est Flow Other: QUASI-MUNICIPAL Livestock Thermal 610.00 673.00 100.00 508 (5) Bore Hole Construction Special Standards: Depth of completed well: 673,00 ft. Ground Elevation: 3251 ft (12) Well Log Explosives Used: Amount: Type: Hole Material From To sw See SAND PUMICE 0.00 2.00 Diameter From To Mtri From To Sacks/lbs 14.00 0.00 30.00 LAVA GRAY 2.00 18.00 CF 0.00 30 00 33 LAVA BROWN 18.00 21.00 10.00 30.00 673.00 LAVA BROWN HARD 26.00 21.00 LAVA GRAY 26.00 40.00 **CINDERS LAVA** 40.00 55.00 How was seal placed? C Other LAVA PUMICE 86.00 140.00 Back fill placed from: Material Filter pack from: Size **BASALT FRAC LAYERS** 140.00 157.00 NO RETURNS 157.00 170.00 (6) Casing / Liner **BASALT RED BLACK** 170.00 195.00 Csng/ Shoe Shoe Diameter To Mtri Weld Thrd **CINDERS LAVA BROWN** 195.00 200 00 Liner From Gauge at used 10.00 30 00 250 C 2.00 8 X LAVA GRAY BROWN 200.00 280.00 8.00 0.00 673.00 .250 S X 280.00 305.00 LAVA GRAY HARD **BROKEN LAVA BASALT** 305.00 315.00 LAVA BROWN 315.00 325.00 SANDSTONE 325.00 340.00 (7) Perforation / Screens LAVA GRAY SOFT HARD LAYERS 340.00 435 00 Perforations Csna/ Width Height #Slots Dia. t/pSize Method LAVA RED BROWN 435.00 445.00 Mtrl From 573.00 673.00 0.13 4.00 1520 8.00 MACHINE **NO RETURNS** 445.00 470.00 Screens **RED LAVA** 470.00 503.00 Mtrl From S Size #Slots Dia. t/pSize Type Gauge To LAVA FRAC 503.00 512.00 512 00 LAVA HARD 555 00 (Minimum testing time is one hour) (8) Well Tests LAVA BROWN 555.00 565.00 Date Completed: 10 / 02 / 2002 Date Started: 09 / 23 / 2002 Type Yield Units Drawdown Stem at Duration 100,00 G 670.00 1.00 (unbonded) Water Well Constructor Certification: certify that the work I perform on the construction, alteration, or abandonment P 200.00 G 0.00 1.00 of this well is in compliance with Oregon well construction standards. Materials 500.00 6.00 19.00 used and information reported above are true to the best knowledge and belief. WWC #:758 Signed by: THOMAS R PECK Temperature of Water: 66 F (bonded) Water Well Constructor Certification: Was water analysis done? Depth of artesian flow: accept responsibilty for the constuction, alteration, or abandonment work performed on this well during the construction dates reported above. All work Did any strata contain water unsuitable for use? Too Little performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief. Muddy Odor Colored other. Signed by: JACK ABBAS WWC #: 1720 RECEIVED Depth of strata: Phone: 541-548-2787 ABBAS WELL DRILLING CO Page 1 of 2

# STATE OF OREGON Water Supply Well Report (as required by ORS 537.765)



Received Date: 11-04-2002

Well ID Tag # L

57259

Start Card #

Card # 149114

Instructions for completing this report are on the last page of this form.			Start Card #	149114	•
(1) Owner Well Number:	(9) Location of Hole	e by lega	l descripti	on	
Name:	County:	Latitude:	Longitu		
	Township:	Range:			
Street: 7in Codo:	Section:	Lot:	Block:		
City: State: Zip Code:	Tax Lot:	Subdivision:			
(2) Type of Work	Street Address of Well (or near	est address):			
New Alter (Recondition) Alter (Repair)					
Deepening Abandonment	MAP, with location identified, m	ust be attached	<u>1.</u>		
(3) Drill Method	(10) Static Water Le	evel			
Rotary Air Rotary Mud Cable Auger	Feet below land surface:	D	ate:		
Other:	Artesian Pressure:	D	)ate:		
(4) Proposed Use	(11) Water Bearing	Zones			
Domestic Community Industrial Irrigation Injection	Depth at which water was first for				
Livestock Thermal Other:	From To est Flow	swl			
	+				
(5) Bore Hole Construction					
Special Standards: Depth of completed well:	(12) Well Log	Ground Elev	ation:		
Explosives Used: Amount: Type:	1 ,			_	
Hole Seal	Material		From	То	swl
Diameter From To Mtrl From To Sacks/lbs	LAVA CLAY SEAMS		565.00	592.00	
	LAVA GRAY HARD		592.00	600.00	500
	LAVA CLAY SEAMS		600.00	673.00	508
	4 YRDS CEMENT 4.5 YRDS CEMENT		120.00 230.00	260.00 405.00	
University and the second of t	11 YRDS CEMENT		300.00	470.00	
How was seal placed? Other:  Back fill placed from: Material:	TI TROS SEINERT		000.00	470.00	
Back fill placed from: Material: Filter pack from: Size:					
	1				
(6) Casing / Liner Csng/ Shoe Shoe					
Csng/ Shoe Shoe Liner Diameter From To Gauge Mtrl Weld Thrd at used	. 1				
	_				
(7) Perforation / Screens					
Perforations: Csng/					
Mtrl From To Width Height #Slots Dia. t/pSize Lnr Method	-			Recei	ved
Screens:	,				9000
Mtrl From To S Size #Slots Dia. t/pSize Type Gauge			,	SEB 3 L	11173
				CHAIR	
(8) Well Tests (Minimum testing time is one hour)				OWF	(D
	Date Started:	Date	e Completed:		
Type Yield Units Drawdown Stem at Duration	(unbonded) Water Well Const				
	I certify that the work I perform of			abandonn	nent
	of this well is in compliance with	Oregon well co	onstruction stand	ards. Mate	rials
T	used and information reported all Signed by:	bove are true to		dge and be /C #:	mer.
Temperature of Water:  Was water analysis done?  Donth of artesian flow:	(bonded) Water Well Construc	ctor Certificati			
Was water analysis done? Depth of artesian flow: by whom?	I accept responsibilty for the cor	stuction, altera	ation, or abandoni		
Did any strata contain water unsuitable for use? Too Little Salty	performed on this well during the performed during this time is in a				rk
Muddy Odor Colored other:	standards. This report is true to		knowledge and I	pelief.	
_ ,	Signed by:			/C #:	
Depth of strata: Page 2	? of 2		Pho	ne:	

#### STATE OF OREGON Water Supply Well Report (as required by ORS 537.765)

Instructions for completing this report are on the last page of this form.

Received Date: 11-04-2002

Well ID Tag # L

57259

Start Card # 149114

(1) Owner (9) Location of Hole by legal description Well Number: 1 Name: County: CROO Latitude: 44°8'38" Longitude: 121°3'59" **EAGLE CREST INC** Range: 14.00 E Township: 16.00 S Received Street: PO BOX 1215 Lot: Section: 33 NENW REDMOND State: OR Zip Code: 97756 City: Tax Lot: 3800 Subdivision: SEP 3 0 2024 (2) Type of Work Street Address of Well (or nearest address): X New Alter (Recondition) Alter (Repair) S POWELL BUTTE HWY POWELL BUTTE OWRD Deepening Abandonment MAP, with location identified, must be attached. (3) Drill Method (10) Static Water Level Feet below land surface: 508.0 Date: 10 / 02 / 2002 X Rotary Air Rotary Mud Cable Auger Artesian Pressure Date: Other: (4) Proposed Use (11) Water Bearing Zones Depth at which water was first found: 610.00 ft. Community Industrial Irrigation Injection Domestic est Flow From To swl Thermal Other: QUASI-MUNICIPAL Livestock 673.00 100.00 508 610.00 (5) Bore Hole Construction Special Standards: Depth of completed well: **Ground Elevation:** 3251 ft. (12) Well Log Explosives Used: Amount: Type: Material From To swl Hole Seal SAND PUMICE 0.00 2.00 Sacks/lbs Diameter From To Mtrl From То LAVA GRAY 18.00 2.00 0.00 30.00 CE 0.00 30.00 14.00 33 LAVA BROWN 18.00 21.00 30.00 673.00 10.00 26.00 LAVA BROWN HARD 21.00 I AVA GRAY 26.00 40.00 **CINDERS LAVA** 40.00 55.00 How was seal placed? Other: 86.00 140.00 **LAVA PUMICE** Back fill placed from: Material Filter pack from: Size: **BASALT FRAC LAYERS** 140.00 157.00 170.00 157.00 NO RETURNS (6) Casing / Liner 195.00 BASALT RED BLACK 170.00 Shoe Shoe Csng/ 200.00 Diameter Mtrl Weld Thrd **CINDERS LAVA BROWN** 195.00 Liner From To Gauge at used 30.00 C 10.00 2.00 .250 S X LAVA GRAY BROWN 200.00 280.00 8.00 S X 305.00 L 0.00 673.00 .250 LAVA GRAY HARD 280.00 **BROKEN LAVA BASALT** 305.00 315.00 LAVA BROWN 315.00 325.00 325.00 340.00 SANDSTONE (7) Perforation / Screens LAVA GRAY SOFT HARD LAYERS 340.00 435.00 Perforations Csng/ LAVA RED BROWN 435.00 445.00 Mtrl From To Width Height #Slots Dia. t/pSize Method Lnr 470.00 MACHINE NO RETURNS 445.00 S 573.00 673.00 0.13 4.00 1520 8.00 Screens **RED LAVA** 470.00 503.00 Mtrl From To S Size #Slots Dia. t/pSize Type Gauge 512.00 503.00 LAVA FRAC LAVA HARD 512.00 555.00 (Minimum testing time is one hour) (8) Well Tests LAVA BROWN 565.00 555.00 Date Completed: 10 / 02 / 2002 Date Started: 09 / 23 / 2002 Type Yield Units Drawdown Stem at Duration 100.00 670.00 1.00 Α G (unbonded) Water Well Constructor Certification: I certify that the work I perform on the construction, alteration, or abandonment P 200.00 G 0.00 1.00 of this well is in compliance with Oregon well construction standards. Materials Р 6.00 19.00 500.00 G used and information reported above are true to the best knowledge and belief. WWC. # 758 Signed by: THOMAS R PECK Temperature of Water: 66 F (bonded) Water Well Constructor Certification: Was water analysis done? Depth of artesian flow: I accept responsibilty for the constuction, alteration, or abandonment work by whom? performed on this well during the construction dates reported above. All work Salty performed during this time is in compliance with Oregon well construction Did any strata contain water unsuitable for use? Too Little standards. This report is true to the best of my knowledge and belief. Muddy Odor Colored other: **JACK ABBAS** Signed by: ABBAS WELL DRILLING CO Phone: 541-548-2787 Depth of strata:

Page 1 of 2

#### **CROO 53105**

Page 1 of 2

STATE OF OREGON

SEP 3 0 2024 WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 69(2)(5)(5)

06-27-2006

WELL LABEL # L	84277	84273	
START CARD#	187561		

(1) LAND OWNER Owner Well I.D.2	(9) LOCATION OF WELL (legal descrip	otion)			
First Name Last Name	County Crook Twp 16.00 S N/S Ra	ange 14.00 E E/W WM			
Company Avion Water CO	Sec 33 NE 1/4 of the NW 1/4	Tax Lot <del>3800</del> 3600			
Address 60813 Parrell Rd.	Tax Map Number	Lot			
City Bend State OR Zip 97702	Lat 44 ° 8 '54.000" or 44.14833333	DMS or DD			
(2) TYPE OF WORK New Well Deepening Conversion	Long -121 ° 3 '45.000" or -121.06250000	DMS or DD			
	Street address of well Nearest ad	dress			
Alteration (repair/recondition) Abandonment	South Powell Butte Hwy				
(3) DRILL METHOD	Powell Butte				
Rotary Air Rotary Mud Cable Auger Cable Mud	(10) STATIC WATER LEVEL Date SW	II.( ) L GWI (A)			
Reverse Rotary Other	Existing Well / Predeepening Date SW	VL(psi) + SWL(ft)			
(4) PROPOSED USE Domestic Irrigation Community	Completed Well 06-19-2006 517				
Industrial/ Commericial Livestock Dewatering		/ Hole?			
Thermal Injection Other Qusi - Munnicipal					
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy)					
Depth of Completed Well 702.00 ft.	SWL Date         From         To         Est Flow           06-15-2006         595         700         300	SWL(psi) + SWL(ft) 517			
	00-13-2000 330 700 300				
BORE HOLE SEAL sacks/ Dia From To Material From To Amt lbs					
12 0 560 Bentonite Chips 0 3 3 S					
10 560 702 Cement 3 145 66 S					
	(11) WELL LOC				
	(11) WELL LOG Ground Elevation $3,20^{\circ}$	7			
How was seal placed: Method A B C D E	Material	From To			
Other Poured Dry	Sand Pumice Brown	0 1			
Backfill placed from ft. to ft. Material	Lava Gray	1 17			
Filter pack from ft. to ft. Material Size	Basalt Clay Seams Brown	17 24 24 41			
Explosives used: Yes Type Amount	Lava Gray Hard Cinders Red	24 41 41 52			
	Sandstone Sand Gravel Layers	52 140			
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	Lava	140 175			
(a)	Lava Basalt Broken	175 186			
	Lava Gray Fractured	186 195			
	Cinders Conglomerate	195 205			
	Basalt Conglomerate	205 245			
	Lava Creviced	245 270			
	Basalt	270 315			
Shoe Inside Outside Other Location of shoe(s)	Sandstone Brown Lava Poor Circulation	315 345 345 400			
Temp casing         Yes         Dia         From         To	Lava Gray Hard	400 425			
(7) PERFORATIONS/SCREENS	Lava Gray Hard Lava Hard Fractured	425 460			
Perforations Method Machine	Lava Basalt	460 505			
Screens Type Material	Basalt Clay Seams Brown	505 570			
Perf/ Casing/ Screen Scrn/slot Slot # of Tele/	Date Started 06-05-2006 Completed	06-19-2006			
Screen Liner Dia From To width length slots pipe size					
Perf         Casing         8         602         702         .125         3         1,520	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction	ion deemaning alteration or			
	abandonment of this well is in compliance with				
	construction standards. Materials used and information				
	the best of my knowledge and belief.				
(8) WELL TESTS: Minimum testing time is 1 hour		-27-2006			
	Electronically Filed	7 - 7 - 9			
Pump Bailer Air Flowing Artesian	Signed THOMAS R PECK (E-filed)				
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 300 700 2					
300 /00 2	(bonded) Water Well Constructor Certification				
	I accept responsibility for the construction, deepenin				
To the state of th	work performed on this well during the construction do performed during this time is in compliance with				
Temperature 64 °F Lab analysis Yes By	construction standards. This report is true to the best of				
Water quality concerns? Yes (describe below) From To Description Amount Units	License Number 1720 Date 06-27				
Taxanquan Tanada Onks	Electronically Filed	2000			
	Signed JACK ABBAS (E-filed)				
	Contact Info (optional)				
	Contact Into (optional)				

# WATER SUPPLY WELL REPORT - continuation page

06-27-2006

START CARD # 187561

												_			to a second				
(5) BC	)RE I	HOI	LE C	CON	STRU	UCTIO	N					10	0) STATI	C WATE	RIFVEL				
	ORE I						SE	EAL			sacks/	'		ring Zones					
Dia	Fron	n	То		Ma	terial	Fre	om ,	To	Am	nt lbs	1	water bea	iring Zones					
	-	$\perp$								-		١.	SWL Date	From	То	Est Flow	SWL(psi)	+	SWL(ft)
	-	+		$\dashv$				_		-									
	-	+		$\dashv$			_	_		-	+								
	+-	$\dashv$		$\dashv$				+		-	+-	1						Щ	
		+		$\dashv$				_		+-	+				-				
		$\top$		$\dashv$				_		+	_	1			-			Щ	
		$\neg$		$\neg$						+		1			-	-		$\vdash$	
	FILT	ERI	PACI	 K								1			-	-		H	
F	rom		Го		erial	Size	2					1			-	-		H	
Ė		T	T									1			-	-		H	
		T																Ц	
												1-							
												(1	1) WELL	LOG					
(6) CA	SIN	G/L	INE	R								`	,				Б		T.
					E	ъ Т-	C	C41	D1	1171	1 Tb1		onglomerate	Material		-	From 570		To 585
Casin	g Line	r [	Dia	+	Fro	om To	Gaug	Stl	Pisto	WIG	d Thrd		ava Fractured				585	-	625
Q	$\mathcal{Q}$												onglomerate				625	$\dashv$	635
Q	Q								$\mathcal{O}$				iva Basalt Cla				635	-	702
Q	Q								$\mathcal{C}$		Ш							-	
Q	Q			L					$\mathcal{C}$									$\neg$	
Q	Q								$\mathcal{C}$										
Q	$\mathcal{A}$			<u> </u>															
Q	$\mathcal{A}$			F	<u> </u>														
Q	-			F				-     (				$  \cdot  $						_	
$\bigcirc$	$\Box$											$I \vdash$							
												$  \cdot  $					-	-	
					-							$  \cdot  $					+	-	
																		-	
(7) PE	RFO	RA	TIO	NS/S	SCRE	ENS													
	Casing/			110/1			Scrn/slot	Slo		# of	Tele/								
Screen I		Di		Fro	ım	To	width	lengt			pipe size								
				110			Width	lenge		71010	p.p.c o.e.							_	
												$  \cdot  $					-		
												$  \cdot  $					-		
												$  \cdot  $						-	
												$  \cdot  $							
												$  \cdot  $						-	
$\vdash$								-	_		-							-	
$\vdash$		_	-		_			-	+		-							$\neg$	
$\vdash$					_				+										
												1							
(8) W	ELL	TES	STS:	Mi	nimur	n testir	ng time	is 1 h	our			١_							
Yield	gal/mi	n	Dra	wdow	vn	Drill ste	m/Pump d	epth	Du	ration	(hr)		_						
												(	Comments	/Remarks					
												1							
												1							
												1							
						-													
												1							
Wa	ter Qı	ualit	y Co	ncer	ns								12 yards san	d grout 40 fee	et to 160 feet				
From		То				Descripti	on	A	moun	nt U	nits		6 yards sand	grout 200 fee	et to 400 feet				
1.0		10		Т		cocripti								grout 250 fee					
								_		-+									
	2	. 6		1													£°	201	havias
		11122		1								1	1				10-	التحو	

SEP 3 0 2024

# **Attachment E**

Supplemental Form D
Application for a Permit Amendment
FNF NV Brasada, LLC.

Received

SEP 3 0 2024

#### Supplemental Form D

SEP 3 0 2024

# Water Right Transfers Within the Boundaries of or Served by an Irrigation District or other Water Supplier (Association, Ditch Co., etc.)

OREGON

WATER RESOURCES
DE PARTMENT

Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 503-986-0900

www.oregon.gov/OWRD

[For transfers submitted under OAR Chapter 690 Division 380]

The Department requires non-district applicants to communicate with districts/water suppliers during the planning and preparation of transfer applications involving water rights having a point of diversion or appropriation (POD/POA) or place of use (POU) served by or located within the boundaries of an irrigation district, or other type of water supplier to which assessments are paid. In some cases consent will be required from the district or water supplier.

This form must be included with any transfer application that involves rights served by or located within the boundaries of a district or other type of water supplier.

#### 1. APPLICANT INFORMATION

NAME	PHONE (HM)							
FNF NV Brasada, LLC.	541-604-1277							
PHONE (WK)	CELL			FAX				
541-604-1277								
ADDRESS								
c/o Fidelity National Financial, 1701 Village Center Drive								
CITY	STATE	ZIP	E-MAIL**					
Las Vegas	NV	89134	bmclean@nvhg.com					

#### 2. DISTRICT or WATER SUPPLIER INFORMATION

DISTRICT/WATER SUPPLIER NAME		PHONE (HM)						
<b>Central Oregon Irrigation District</b>								
PHONE (WK)	CELL	0		FAX				
541-548-6047								
ADDRESS	ADDRESS							
1055 SW Lake Rd								
CITY	STATE	ZIP	E-MAIL**					
Redmond	OR	97756						

# 3. WATER RIGHTS ISSUED IN THE NAME OF, or LOCATED WITHIN, or SERVED BY AN IRRIGATION DISTRICT, OTHER DISTRICT, OR WATER SUPPLIER

#### a. List the water right(s) involved in this transfer:

	Application /			Is the water right in the name of a			
	Decree	Transfer	Certificate	district, water supplier, or BOR*?			
1.	G-15789	G-15855		YES			
2.		-		YES			
3.		-		YES			

Attach additional pages for additional water rights if necessary.

<sup>\*\*</sup> By providing an e-mail address, the applicant and/or the district/water supplier consents to receive all correspondence from the Department electronically. Copies of final order documents will also be mailed.

<sup>\*</sup>Bureau of Reclamation

and place	ie a district s/water supplie es of use (POU). [ <i>You may n</i>	eed to consult with your o	ints of diversion (POD) or appropriation district/water supplier.]	Received
<b>CURRENT AS</b>	SOCIATIONS Please answ	er the following "yes" or '	'no" questions:	SEP 3 0 202
YES NO		current POD(s) / POA(s) ir plier or rely on BOR water	nvolved in the transfer are served by a	OWRD
YES NO	primary or supple	mental irrigation from the trict or BOR water supplie	n this proposed transfer receives water e district/water supplier; i.e., the POU is d water right(s).	
PROPOSED A	SSOCIATIONS Please answ	ver the following "yes" or	"no" questions:	
YES NO			involved in the transfer are currently s the transfer is approved, or rely on BO	
YES NO	will receive either	primary or supplemental yered with a district/wate	in this proposed transfer currently rec irrigation from the district/water supp er supplier or BOR water supplied water	lier; <i>i.e.,</i>
within Brasada Ra	nch. Portions of the place of u sing to change the location of	use are within the Central O	rizes the use of groundwater for quasi-mu regon Irrigation District service boundarie on authorized on Permit G-15855 to main	s. The
4. APPLICANT'S	SIGNATURE			
[check one] ⊠ email, [	: phone, postal mail, _	in person, or other	e proposed water right transfer applica (please specify) ined in this Supplemental Form D is tru	
Matt Trevenen (Sep 24, 2024		Matt Trevenen, Authorized Sign	natory 09-24-2024	
Applicant Signat	ure	Name (print)	Date	
5. (WHEN REQUI	RED) DISTRICT or WATER S	UPPLIER CONSENT TO TH	E PROPOSED WATER RIGHT TRANSFER	2
District Manager	or Water Supplier consent	is required if any box on t	this form is marked "YES."	
The district/wate	r supplier certifies the follo	wing:		
(1) The district	/water supplier has reviewe	ed the applicant's propose	ed water right transfer application and	maps; and
(2) The district	/water supplier consents to	the proposed water righ	t transfer application.	
YES N		npletion, the confirming w of Reclamation or the dis	vater right certificate is to remain in the trict/water supplier.	e name of
YES N		supplier will be responsik ertified Water Rights Exar	ole for submitting the claim of benefician inner (CWRE).	al use
Signature of Dist				

2024