AFN #2015002469 Recorded Nov 23, 2015 10:19 AM DocType: EASE Filed by: Page: 1 of 3 File Fee: \$75.00 Auditor Robert J. Waymire Skamania County, WA

WHEN RECORDED RETURN TO:
_SKAMANIA COUNTY PUD
_PO BOX 500
_CARSON, WA 98610

DOCUMENT TITLE(S)		
RIGHT OF WAY EASEMENT		
REFERENCE NUMBER(S) of Documents assigned or released:		
E. 1 Additional sumbors on page of depth sit		
[ ] Additional numbers on page of document.		
GRANTOR(S):		
MARGARET M. BALOGH & ARTHUR J. BALOGH		
[ ] Additional names on page of document.		
GRANTEE(S):		
SKAMANIA COUNTY PUD		
[ ] Additional names on page of document.		
LEGAL DESCRIPTION (Abbreviated: i.e. Lot, Block, Plat or Section, Township, Range, Quarter):		
25 2/5		
[ ] Complete legal on page of document.		
TAX PARCEL NUMBER(S):		
Additional parcel numbers on page of document.		
The Auditor/Recorder will rely on the information provided on this form. The staff will not read the document to		
verify the accuracy or completeness of the indexing information.		

7/13 Connect # 79242.5.28.1

## Right-of-Way Easement

KNOW ALL MEN BY THESE PRESENTS, that the undersigned a single person—husband and wife, for a good
and valuable consideration, the receipt whereof is hereby acknowledged, does hereby grant unto Public Utility Dis-
trict No. 1 of Skamania County, Washington, a municipal corporation of the State of Washington, and to its suc-
cessors or assigns, the right to enter upon the lands of the undersigned, situated in the County of Skamania, State
of Washington, and more particularly described as follows: 5 W /4 - 160 acres - Sec. 28
Tup on BIV ? - Range 4"
TWP or BLK 2 - Range 5" Rd or town PL
Rd or town Ph.
and to place, construct, operate, repair, maintain, and replace thereon and in or upon all streets, roads or high-
ways abutting said lands an electric transmission or distribution line or system, it being understood and agreed constructed
that said transmission and or distribution line shall be located approximately as the same is now surveyed and
staked upon said ground SW/4-/60 acres because and to consist of approximately makely more pole locations and makely and to cut and trim trees, brush and grasses to the extent necessary to
keep them clear of said electric line or system and to cut down from time to time all dead, weak, leaning or dan-
gerous trees or brush that are tall enough to strike the wires in falling, or that might be or become a fire hazard,
and to remove all brush and grasses near the poles that might become a fire hazard.
In granting this easement it is understood that at pole locations only a single pole and appurtenances will be
used, and that the location of the poles will be such as to form the least possible interference to farm operations, so
long as it does not materially increase the cost of construction.
The undersigned covenants thathe is-are the owner of the above described lands and that the said lands are
free and clear of encumbrances and liens of whatsoever character except those held by the following persons:
IN WITNESS WHEREOF the undersigned has set his hand and seal this 10th day of July xxxx
With 1200
Unihur J Balogli
Margaret M Balogh
STATE OF WASHINGTON
COUNTY OF SKAMANIA SS.
I, the undersigned, a Notary Public in and for the State of Washington, do hereby certify that on this day
there personally appeared before me
Margaret M. Balogh and Arthur J. Balogh
a cingle person-husband and wife, to me known to be the person described in and who executed the foregoing in-
strument, and acknowledged to me that he signed the same as his free and voluntary act and deed, for the uses
and purposes therein mentioned.
IN WITNESS WHEREOF I have hereunto set my hand and official seal this 10th day of July ,
xxx 1964
Helen V. Aniah
A Notary Public in and for the State of Washington, residing at Greenson. Portland, Ore 9.  My Commission expers apr. 21, 1965
my Commission experes apr. 21, 1965

W E S

3. Indicate traveling directions from nearest town.

Scale: 1 inch = 800 feet (each small square = 10 acres)

Outline property described in application.
 Show by a cross (X) the location of point of diversion (surface water source) or point of withdrawal (ground water source). For ground water applications, show by a circle (O) the locations of other wells or works within