10

786

\*Permit No. 1786

513H

## APPLICATION FOR A PERMIT

## To Appropriate the Public Waters of the State of Oregon

	(Name of Applicant) Ontario	
of	, County o	Malheur f
	(Postoffice) Oregon, do hereby make appl	
follou	lowing described public waters of the State of Oregon, subject	t to existing rights:
	If the applicant is a corporation, give date and place of it	ncorporation
Incor	corporated to do business at Ontario on Feb. 1st, 1	.912
	1. The source of the proposed appropriation is Snak	e River
		(Name of stream)
	, taking of	
	2. The amount of water which the applicant intends to	apply to beneficial use is
	fifteen cubic feet per second.	
	3. The use to which the water is to be applied is	
	Irrigation	(Irrigation, power, mining, manufacturi
domest	nestic supplies, etc.)	<u>`</u>
	4. The point of diversion is located North 56 degre	es East 1485 feet from SW
	Corner of Sect. 15	stance and bearing to section corner)
	Corner or Sect. 15	
R	47 E , W. M., in the county of Malheur (No. E. or W.)  5. The pipe line (Main ditch, canal or pipe line)	
	(Main ditch, canal or pipe line)	18 S 47 P
lengti	gth, terminating in the SEL of NEL of Sec. (Smallest legal subdivision)	(No. N. or S.) (No. E. or W
W. M	M., the proposed location being shown throughout on the acc	companying map.
	6. The name of the ditch, canal or other works is	
	The Ontario Advancement Irrigation System	
		`
	DESCRIPTION OF WORK	S
<b>D</b>		
DIVE	version Works— Diversion is by pumps in a brick	and concrete pump house
0_12	7. (a) Height of damfeet, length on top	
0-TU•	n., 1 10-in., & 1 5-in. pumps, propelled by 1 60 in feet; material to be used and character of const	ruction (Loose rock, coner
dire	rect connected.	(Loose rock, coner
masoni	sonry, rock and brush, timber crib, etc., wasteway over or around dam)	
		·
	(b) Description of headgate	e de la companya de
	(Timber, concrete, etc., nu	mber and size of openings)

8. (a) Give dimensions at each noi	int of canal where materially changed in size, stating mile
	top (at water line)feet; width on bottom
feet; depth of water	2 ½ one feet; grade feet fall per on
housand feet.	
· · · · · · · · · · · · · · · · · · ·	rom headgate. Width on top (at water line)6
grade $1^{\frac{1}{2}}$ feet fall per one	4 feet; depth of water 2 feet thousand feet.
and the control of th	er taken out from both sides and taken thru pipe
in low places, water is held back	
Note that the second se	uud – Nijer kaligi taga dariga da sadawaka, lakii Aga ke daka e ka e duu
	DRMATION WHERE THE WATER IS USED FOR:
[rrigation—	7. The state of th
9. The land to be irrigated has a tot	al area of acres, located in each
	and the state of the first of the second
(Give area of land in each s	smallest legal subdivision which you intend to irrigate)
<u> </u>	
and the second of the second o	
	<ul> <li>See a selection of the sele</li></ul>
	in the grants of the second of the second of
	in the grants of the second of the second of
	The granes of the second secon
(If more	space required, attach separate sheet)
(If more	space required, attach separate sheet)
(If more Power, Mining, Manufacturing, or Tran	space required, attach separate sheet) NSPORTATION PURPOSES—
(If more Power, Mining, Manufacturing, or Trans. 10. (a) Total amount of power to	space required, attach separate sheet)  NSPORTATION PURPOSES—  o be developed theoretical horsepower
(If more Power, Mining, Manufacturing, or Tran	space required, attach separate sheet)  NSPORTATION PURPOSES—  o be developed theoretical horsepower
(If more POWER, MINING, MANUFACTURING, OR TRAN  10. (a) Total amount of power to  (b) Total fall to be utilized	space required, attach separate sheet)  NSPORTATION PURPOSES—  be developed theoretical horsepower  feet.  (Head)  y means of which the power is to be developed.
(If more POWER, MINING, MANUFACTURING, OR TRAN  10. (a) Total amount of power to  (b) Total fall to be utilized	space required, attach separate sheet)  NSPORTATION PURPOSES—  o be developed theoretical horsepower  feet.  (Head)
(If more Power, Mining, Manufacturing, or Tran  10. (a) Total amount of power to  (b) Total fall to be utilized  (c) The nature of the works by	space required, attach separate sheet)  NSPORTATION PURPOSES—  be developed theoretical horsepower  feet.  (Head)  y means of which the power is to be developed.
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(If more POWER, MINING, MANUFACTURING, OR TRAN  10. (a) Total amount of power to  (b) Total fall to be utilized  (c) The nature of the works by  (d) Such works to be located to	space required, attach separate sheet)  NSPORTATION PURPOSES—  o be developedfeet.  (Head)  y means of which the power is to be developed  inof Sec.  (Legal subdivision)
(If more Power, Mining, Manufacturing, or Trans	space required, attach separate sheet)  NSPORTATION PURPOSES—  o be developed theoretical horsepower  feet.  (Head)  y means of which the power is to be developed.  in of Sec.  (Legal subdivision)  W. M.
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(If more Power, Mining, Manufacturing, or Trans 10. (a) Total amount of power to (b) Total fall to be utilized  (c) The nature of the works by (d) Such works to be located of the works of the works of the works of the works to be located of the works to be located of the works to be returned to (f) If so, name stream and located of the works to be returned to (f) If so, name stream and located of the works to be returned to (f) If so, name stream and located of the works to be returned to (f) If so, name stream and located of the works to be returned to (f) If so, name stream and located of the works to the returned to (f) If so, name stream and located of the works to the works to the returned to (f) If so, name stream and located of the works to the work	space required, attach separate sheet)  NSPORTATION PURPOSES—  be developed theoretical horsepower  (Head)  y means of which the power is to be developed   in of Sec.  (Legal subdivision)  W. M.  any stream?  (Yes or No)
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(If more Power, Mining, Manufacturing, or Trans 10. (a) Total amount of power to (b) Total fall to be utilized	space required, attach separate sheet)  NSPORTATION PURPOSES—  p be developed

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No. Acres
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40 NW of NW of Sect. 5.T 18 R 47 E.W.M.
                                                                                          **
                   40 NW of NE of "
40 NE "
20 NW of NW of Sec. 4
17 SW of NW of Sect. 5
                  35 SE of "
40 SW of NE of
40 SE of NE of
40 SE of NE of
40 NW of SE of
                                                                                                                                                        11
                 40 NE4 of "
40 SW4 of "
40 SE4 of "
      40 SEA of ""

20 SWA of SWA of Sect. 4

40 NEA of NEA of Sect. 8

30 NWA of NEA of Sec. 9

40 SEA of NEA of Sec. 8

40 SWA of NEA of Sec. 8

40 NEA of SEA of Sec. 8

40 NEA of SEA of Sec. 8

40 NEA of SEA of Sec. 8

40 NWA of SEA of Sec. 8

40 NWA of SEA of Sec. 8

40 NWA of SEA of Sec. 8

40 SEA of SEA of "

34 SWA of SEA of "

40 SEA of SEA of "

40 SEA of SWA of Sec. 9

40 SEA of SWA of Sec. 9

40 SWA of SEA of "

40 NEA of NEA of Sec. 17

40 NEA of NEA of Sec. 16

40 NWA of NEA of "
              20 NE of NW of Sec. 16
40 NW of NE of "
20 NW of NE of Sec. 15
20 SW of NE of Sec. 17
40 SE of NE of "
10 SE of NE of "
10 SE of NE of "
16 SW of NE of "
16 W of SE of "
17 NW of SE of "
20 NE of SE of "
20 NE of SE of "
21 NE of SE of "
25 NE of SE of "
25 NE of SE of "
26 W of SE of "
27 SW of SE of "
28 SW of SE of "
29 SW of SE of "
20 NE of SE of "
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21 NE of SE of "
22 SW of SE of "
23 SW of SE of "
24 Of SE of "
25 NE of SE of "
26 SW of SE of "
27 SW of SE of "
28 SW of SE of "
38 SW of SE of "
                   2 SW\frac{1}{4} of SE\frac{1}{4} of " 17
                3 SE<sup>1</sup>/<sub>4</sub> of SE<sup>1</sup>/<sub>4</sub> of " "
35 SE<sup>1</sup>/<sub>4</sub> of SE<sup>1</sup>/<sub>4</sub> of Sec. 16
36 Lot 6 or SW of SW Sec. 15
                5 NW<sup>1</sup>/<sub>4</sub> of NE<sup>1</sup>/<sub>4</sub> of " 21
40 NE<sup>1</sup>/<sub>4</sub> of NE<sup>1</sup>/<sub>4</sub> of " 31 NW<sup>1</sup>/<sub>4</sub> of NW<sup>1</sup>/<sub>4</sub> of " 22
1501
                 3 NE<sub>4</sub> of NW<sub>4</sub> of Sect. 4
9 SE<sub>4</sub> of SW<sub>4</sub> of " 4
40 SW<sub>4</sub> of NW<sub>4</sub> of " 4
                   23 NW of SW of "
1576
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(Name of)	it population of, and an			
imated population of in 191				
(Answer questions 12,	, 13, 14, and 15 in all cases)			
12. Estimated cost of proposed works, \$				
13. Construction work will begin on or before Jan 1, 1913				
14. Construction work will be completed on or before Jan 1, 1915				
	d to the proposed use on or before			
· · · · · · · · · · · · · · · · · · ·	other works, prepared in accordance with the rules of			
State Water Board, accompany this application	ion.			
	Ontario Advancement Company (Name of applicant)			
	Pr. A W Trow, Pres.			
•				
Signed in the presence of us as witnesses:				
W H Doolittle	Ontario, Oregon			
(Name)	(Address of witness)			
C M Stearns (Name)	Ontario, Oregon (Address of witness)			
Remarks:				
	$\mathcal{L}_{\mathcal{L}}}}}}}}}}$			
······				
<u> </u>				
County of Marion	$\mathcal{L}^{\mathcal{L}} = \mathcal{L}^{\mathcal{L}} + $			
This is to certify that I have examined th	he foregoing application, together with the accompany			
maps and data, and return the same for corr	rection or completion, as follows:			
For fees	erate) The state of the state o			
	cation must be returned to the State Engineer, with			
rections, on or beforeDec. 1	, 191			
	day of Nov. , 191 3			
rections, on or before Dec. 1				

Application No	3065			
Permit No				
PERMIT				

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No District No	
This instrument was first received	
in the office of the State Engineer	ıt
Salem, Oregon, on the 8 day of July , 1913	 3,
at 8:00 o'clock A M.	
Nov. 1st, 1913  Corrected application received Nov. 29, 1913	m 
Approved:	
Jan 20 1914	
Recorded in Book No. 8	of
Permits, on Page 1786 John H Lewis	
MDMcC PAC \$68.76 State Engine	 er.
1 map	

STATE OF OREGON.

County of Marion

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper State officer. ..... The amount of water appropriated shall be limited to the amount which can be applied to beneficial use and not to exceed (19.7) Nineteen & 7/10

cubic feet per second, or its equivalent in case of July 8, 1913 rotation. The priority date of this permit is..... Jan 20, 1915 Actual construction work shall begin on or before..... and shall thereafter be prosecuted with reasonable diligence and be completed on or before..... June 1, 1917 Complete application of the water to the proposed use shall be made on or before..... Oct. 1, 1919 January WITNESS my hand this... John H Lewis

Permits for power development are subject to the limitation of franchise and the payment of annual fees as provided in appear 221. Session Laws of 1909

State Engineer.