CERTIFICATE NO. 42637

## \*APPLICATION FOR PERMIT

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

State of Oke 1. 16 (Balling address)  State of Oke 1. 16 (Balling address)  State of Oke 1. 16 (Balling address)  If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is NORTH My Orlan  1. The source of the proposed appropriation is NORTH My Orlan  1. The source of the proposed appropriation is NORTH My Orlan  2. The amount of water which the applicant intends to apply to benefic cubic feet per second.  (It water is to be used from more than one source, give **3. The use to which the water is to be applied is TELIGATIC (Circum).  4. The point of diversion is located 9. ft. Sand 940 (Circum).  (If there is more than one point of diversion, each must be described. Use separate the being within the Sand My My Orland Science of Sec. (Early).  (If there is more than one point of diversion, each must be described. Use separate the being within the Sand My My Orland Science of Sec. (Early).  (If there is more than one point of diversion, each must be described. Use separate the being within the Sand My My Orland Science of Sec. (Early).  (If there is more than one point of diversion, each must be described. Use separate the being within the Sand My My Orland Science of Sec. (Early).  (If there is more than one point of diversion, each must be described. Use separate the being within the Sand My My Orland Science of Sec. (Early).  (If there is more than one point of diversion with the described. Use separate the being within the separate should be described. Use separate should be describe	
State of Oke Para	
If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is	
If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is NORTH MYRLC  2. The amount of water which the applicant intends to apply to beneficubic feet per second.  (If water is to be used from more than one source, give **3. The use to which the water is to be applied is TRIGATIC (Prigation, pysies, mining.  4. The point of diversion is located 9.0 ft. and 9.40 corner of 4.0 ft. (Prigation, pysies, mining.  (If there is more than one point of diversion, each most be described. Use separate the corner of 4.0 ft. or w.)  (If there is more than one point of diversion, each most be described. Use separate the corner of 4.0 ft. or w.)  (If there is more than one point of diversion, each most be described. Use separate the corner of 4.0 ft. or w.)  (If there is more than one point of diversion, each most be described. Use separate the corner of 4.0 ft. or w.)  (If we referrable, give distance and bearing to section corner)  (If there is more than one point of diversion, each most be described. Use separate the corner of 4.0 ft. or w.)  (If we referrable, give distance and bearing to section corner)  (If there is more than one point of diversion, each most be described. Use separate the corner of 5.0 ft. or w.)  (If there is more than one point of diversion, each most be described. Use separate the corner of 5.0 ft. or w.)  (If there is more than one point of diversion, each most be described. Use separate diversion)  (If there is more than one point of diversion, each most be described. Use separate diversion)  (If there is more than one point of diversion, each most be described. Use separate diversion of 5.0 ft. or w.)  (If there is more than one point of diversion, each most be described. Use separate diversion of 5.0 ft. or w.)  (If there is no to be used diversion of the diversion of 5.0 ft. or w.)  (If there is no to be used from the diversion of 5.0 ft. or w.)  (If there is no to which the word of diversion of 5.0 ft. or w.)  (If there is no to whic	r a permit to appropriate the
1. The source of the proposed appropriation is NORTH MYRICE  a tributary of MYRICE  2. The amount of water which the applicant intends to apply to beneficubic feet per second.  (If water is to be used from more than one source, give **3. The use to which the water is to be applied is TRIGATIO (frigation, pysier, making,  4. The point of diversion is located 90 ft. Source of More of More of Market is more than one point of diversion, each must be described. Use separate she being within the Source of Market is more than one point of diversion, each must be described. Use separate she can within the Source of Market is more than one point of diversion, each must be described. Use separate she can will be described. We see that will	ISTING RIGHTS:
1. The source of the proposed appropriation is NORTH MYRICE  a tributary of MYRICE  2. The amount of water which the applicant intends to apply to beneficubic feet per second.  (If water is to be used from more than one source, give **3. The use to which the water is to be applied is TRIGATIO (Prigation, pysier, mining,  4. The point of diversion is located 90 ft. Source and 940 corner of 40 ft. (Rection or subdivision)  (If there is more than one point of diversion, each must be described. Use separate she being within the Source and diversion, and properties of Sec. (Cornellation)  (If there is more than one point of diversion, each must be described. Use separate she being within the Source and diversion, each must be described. Use separate she being within the Source and diversion, each must be described. Use separate she being within the Source and diversion, each must be described. Use separate she being within the Source and diversion, each must be described. Use separate she being within the Source and diversion, each must be described. Use separate she being within the Source and diversion, which is the second of the secon	
., a tributary of MARKE.  2. The amount of water which the applicant intends to apply to beneficubic feet per second.  (If water is to be used from more than one source, five **3. The use to which the water is to be applied is	
2. The amount of water which the applicant intends to apply to beneficubic feet per second.  (If water is to be used from more than one source, stry **3. The use to which the water is to be applied is	ne of stream)
(If water is to be used from more than one source, give  **3. The use to which the water is to be applied is  IRLIGATIO (trigation, popular, mining.)  4. The point of diversion is located 90 ft. 5 and 940 corner of 60 ft. 60 and 940 (If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate she being within the 50 ft. 60 ft. 6	, CREEK
**3. The use to which the water is to be applied is  INGRAFIO (trigation, power, mining.  4. The point of diversion is located	cial use is 0.075 C
**3. The use to which the water is to be applied is  INGRAFIO (trigation, power, mining.  4. The point of diversion is located 90 ft. S. and 940 (N. or 8.)  (trigation, power, mining.  4. The point of diversion is located 90 ft. S. and 940 (N. or 8.)  (trigation, power, mining.  (trigation, power, mining.  (trigation, power, mining.  (trigation)  (trigation, power, mining.  (trigation, power	·····
4. The point of diversion is located 90 ft. (Rection or subdivision)  (If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate she being within the 500 // 100	
(If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate she being within the SWH MWH of Sec.  (Give smallest legal subdivision)  5. The Chain ditch, canal or pipe line)  (In length, terminating in the NWH MWH of Sec.  (Bandlest legal subdivision)  5. The Chain ditch, canal or pipe line)  (Bullest legal subdivision)  5. The Chain ditch, canal or pipe line)  (Bullest legal subdivision)  For the Chain ditch, canal or pipe line)  (Bullest legal subdivision)  (Bullest legal subdivision)  (Chain ditch, canal or pipe line)  (Bullest legal subdivision)  (Chain ditch, canal or pipe line)  (Bullest legal subdivision)  (Bullest legal subdivision)  (Chain ditch, canal or pipe line)  (Bullest legal subdivision)  (Chain ditch, canal or pipe line)  (Bullest legal subdivision)  (Chain ditch, canal or pipe line)  (Chain ditch, canal or pipe line)  (Bullest legal subdivision)  (Chain ditch, canal or pipe line)  (Bullest legal subdivision)  (Chain ditch, canal or pipe line)  (Chai	, manufacturing, domestic supplies, etc.)
(If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate she being within the SWH MWH of Sec.  (Give smallest legal subdivision)  5. The Chain ditch, canal or pipe line)  (In length, terminating in the NWH MWH of Sec.  (Bandlest legal subdivision)  5. The Chain ditch, canal or pipe line)  (Bullest legal subdivision)  5. The Chain ditch, canal or pipe line)  (Bullest legal subdivision)  For the Chain ditch, canal or pipe line)  (Bullest legal subdivision)  (Bullest legal subdivision)  (Chain ditch, canal or pipe line)  (Bullest legal subdivision)  (Chain ditch, canal or pipe line)  (Bullest legal subdivision)  (Bullest legal subdivision)  (Chain ditch, canal or pipe line)  (Bullest legal subdivision)  (Chain ditch, canal or pipe line)  (Bullest legal subdivision)  (Chain ditch, canal or pipe line)  (Chain ditch, canal or pipe line)  (Bullest legal subdivision)  (Chain ditch, canal or pipe line)  (Bullest legal subdivision)  (Chain ditch, canal or pipe line)  (Chai	
(If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate she being within the SWH MWH of Sec.  (Give smallest legal subdivision)  5. The Chain ditch, canal or pipe line)  (In length, terminating in the NWH NWH of Sec.  (Boallest legal subdivision)  5. The Chain ditch, canal or pipe line)  (Boallest legal subdivision)  5. The Chain ditch, canal or pipe line)  (Boallest legal subdivision)  6. (A) Height of the Proposed location being shown throughout on DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top  feet; material to be used and character of construction  rock and brush, timber crib, etc., wastewey over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and construction of the proposed location description HAVE.	ft. E from the SW
(If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate she being within the Swam one point of diversion, each must be described. Use separate she being within the Swam one point of diversion, each must be described. Use separate she being within the Swam on point of diversion)  R. Www. M., in the county of Dwam of Sec.  (R. or w.)  5. The Swam of the Swam of the line)  in length, terminating in the Swam of Sec.  (Basiliest legal subdivision)  R. Www. M., the proposed location being shown throughout on (R. or w.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top  feet; material to be used and character of construction  rock and brush, timber crib, etc., wastewey over or around dam)  (b) Description of headgate  (c) If water is to be pumped give general description HAVE.  (8	( <b>E.</b> o <b>r</b> ₩.)
(If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate she being within the Swam one point of diversion, each must be described. Use separate she being within the Swam one point of diversion, each must be described. Use separate she being within the Swam on point of diversion)  R. Www. M., in the county of Dwam of Sec.  (R. or w.)  5. The Swam of the Swam of the line)  in length, terminating in the Swam of Sec.  (Basiliest legal subdivision)  R. Www. M., the proposed location being shown throughout on (R. or w.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top  feet; material to be used and character of construction  rock and brush, timber crib, etc., wastewey over or around dam)  (b) Description of headgate  (c) If water is to be pumped give general description HAVE.  (8	
(If there is more than one point of diversion, each must be described. Use separate she being within the Swill Way of Sec.  (Give smallest legal subdivision)  R. W. M., in the county of Douglas  5. The Chain ditch, canal or pipe line)  in length, terminating in the Naw Way of Sec.  (Emailest legal subdivision)  R. W. M., the proposed location being shown throughout on (Emailest legal subdivision)  DESCRIPTION OF WORKS  Diversion Works  6. (a) Height of dam feet, length on top feet; material to be used and character of construction cock and brush, timber crib, etc., wastewey over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and (C) If water is to be pumped give general description MANE (S)	
being within the SWM NW M., in the country of DOUGLAS  R. W. M., in the country of DOUGLAS  5. The PLE LOE to be (Main disch, canal or pipe line)  in length, terminating in the NWM of Sec. (Smallest legal subdivision)  R. W. M., the proposed location being shown throughout on (E. or W.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet; material to be used and character of construction feet; material to be used and character of construction (Timber, concrete, etc., number and character is to be pumped give general description HAUE (S	et if necessary)
R. \( \( \text{W.} \) \( \text{W.} \) \( \text{M.} \) \( \text	
5. The PIPE (Main ditch, canal or pipe line) in length, terminating in the NWH NWH of Sec.  (Smallest legal subdivision)  R. W. M., the proposed location being shown throughout on (E. or W.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet; material to be used and character of construction rock and brush, timber crib, etc., wastewey over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and construction of the pumped give general description HAUE (S	(N. or S.)
R	
R	700
R	/ Tp. 295
DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top  feet; material to be used and character of construction  rock and brush, timber crib, etc., wastewey over or around dam)  (b) Description of headgate  (c) If water is to be pumped give general descriptionAUE  (5)	
DESCRIPTION OF WORKS  6. (a) Height of dam feet, length on top  feet; material to be used and character of construction  rock and brush, timber crib, etc., wastewey over or around dam)  (b) Description of headgate  (c) If water is to be pumped give general descriptionAUE  (5)	i the accompanying map.
6. (a) Height of dam feet, length on top  feet; material to be used and character of construction  rock and brush, timber crib, etc., wastewey over or around dam)  (b) Description of headgate  (c) If water is to be pumped give general descriptionAUE  (5)	
feet; material to be used and character of construction  rock and brush, timber crib, etc., wastewey over or around dam)  (b) Description of headgate	
(c) If water is to be pumped give general description (5) rock and brush, timber crib, etc., wastewey over or around dam)  (Timber, concrete, etc., number and the concrete state of the concrete stat	feet, length at bottom
(c) If water is to be pumped give general description (5) rock and brush, timber crib, etc., wastewey over or around dam)  (Timber, concrete, etc., number and the concrete state of the concrete stat	
(b) Description of headgate	(Loose rock, concrete, masonry
(c) If water is to be pumped give general description	· · · · · · · · · · · · · · · · · · ·
(c) If water is to be pumped give general description HAUE (S	A dia of annings
· ·	in me or obeimies)
Aller - A total of angles to the control of the con	nut obtained
(Gize and type of engine or motor to be used, total head water is to be lifted	d, etc.)
	*

\*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the Engineer, Aslam, Oregon.

4 \*\*Los\*\*

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

3596
· b
••••••••
•••••••••
<del></del>
74
<i></i>
•••••
· .
•
***************************************
******
*********
····
ccompanyi
company.
•••••
with corre
19
ATE ENGINEE
A GETET À W

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 EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use-								
d shall 1	not exceed0.	08 cubic feet p	per second n	seasured at t	he point of di	version from the		
eam, or	its equivalent in	case of rotation with	other water	users, from	North Myrt	le Creek		
			, 	••••••	••••••	•••••••••••••••••••••••••••••••••••••••		
		•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••		•			
The	use to which this	water is to be applied	is 1r	rigation				
If fo	or irrigation, this	appropriation shall be	limited to	1/80	of (	one cubic foot per		
		each acre irrigatedar						
		feet per acre for						
ason o	f each year,	·						
					•••••			
			••••••		•••••			
					······································	12		
			*****	•••••				
		(7)	***************************************		•••••	***************************************		
······································			••••••••••••••••••••••••••••••••••••••	••••••	•••••			
d shall l	be subject to <b>su</b> ch	reasonable rotation sy	stem as may	be ordered t	y the proper	state officer.		
The	priority date of t	his permit is	Ju	ly 16, 197	<u>L</u>			
Act	ual construction 1	vork shall begin on or	before	July	19, 1973	and shall		
ereafter	be prosecuted w	ith reasonable diligenc	e and be con	npleted on or	before Octob	er 1, 19. <mark>74</mark>		
Con	nplete application	of the water to the pr	oposed use s	hall be made	on or before (	October 1, 1975		
WIT	INESS my hand t	his 19th day	of Ju	ly .	, 19 72			
	,		0	War de	alo. Os	STATE ENGINEER		
			1					
ŀ		on,	; 	1	<b>. . .</b> .	5   \		
	CIC	d in Oreg	:	•	အ	FNGINEE		
63	PUB)	ceived alem, (			35963			
35963	THE THE ON	st re at S <sub>(</sub>		1972	<b>6</b>	THE C		
	RMIT LATE TH OF THE OREGON	as fir ineer		.6	Zo.	3		
	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	his instrument was first received in the of the State Engineer at Salem, Oregon, ie 1846. day of 2014.	cant:	July 19. 1972	ecorded in book No. iits on page	CHRIS L. WHEELER STATE 1 No. /6 page		
Permit No.	PROJ O	State	rned to applicant:		ecorded in bu nits on page	CHRI nage Basin No.		
F	WAP	nis instri of the e ZH	\$	oved:	dec	B		