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

Wedderburn,	Oregon	: 		<b></b>		······
of Orego	n do here	hu make anali	ration for	e a normit	to anne	nnrista t
				-		•
oing described public we						
If the applicant is a cor	poration, give date and				••••••••••••••••••••••••••••••••••••••	
	Jan. 1, 1964, 6	old Beach	,Orego	n		
1. The source of the pro	pposed appropriation is	edar Fork	(Marrie		•••••	·····
******************************	, a tribut	ary of	Euchre	-Cre <b>e</b> k		
2. The emount of engles	r which the applicant int				0.86	;
* * * * * * * * * * * * * * * * * * *	· which the approcase in	cius to uppry	o oeneju			
feet per second	2 . (If water is to be used	from more than one	source, give	peantity from	each)	••••••
*3. The use to which the	e water is to be applied i	S(Brigation, po	ration wer, mining,	OI DE	sture s, domestic s	rupplies, etc.)
	a.4321	N.	1161	w.		
4. The point of diversi	on is located b. 95	t. N and	599	ft. W.	from t	he 1/4
X on the South	side of Sec. 16	om.ers) 5,T35S,R14	N,W.M.	(B. or W.	.) `	
	e moved to vario	ion or subdivision)			+1.a. al	
TYPE (1000) S 143 1						
	70 11( 1311 00 142 1	Jus Incari	ons ce	PAREL	ure ac	ove ti
points.		Jus Iveati	ons de	P# 6.21		ove ti
	(M preferable, give distance or	ad bearing to section	ons de	PR 4- 271		ove ti
	(If producable, give distance of them one point of diversion, each m	nd bearing to section	separate shee	k if necessary		ove ti
points.  (If there is more youthin the	(21 protocolde, give distance of these was point of diversion, each m ** If \$0'/4 gares E/2 (Give mailest legal subdivision)	ad bearing to section	separate shee	k if necessary		Jove ti
points.  (If there is more youthin the	(21 protocolde, give distance of these was point of diversion, each m ** If \$0'/4 gares E/2 (Give mailest legal subdivision)	nd bearing to section	separate shee	k if necessary		55S.
points.  (If there is more where is more within the winds, w. M., in the case w.)	(21 protocolds, give distance of the case point of diversion, each mark of protocolds and the cold of	d backs to action  I be described. Too  J.S. W. // y of S	ec. 16	A if necessary	, <b>Tp</b> <sup>3</sup>	553.
points.  (If there is more youthin the North Inc.)  14W., W. M., in the Clearway pipeline,	(M prederable, give distance of the control of diversion, each as of Now 1/4 decay [1/2] (Give smallest legal subdivision) [Curry county of	at be described. The	ec. 16	1000	, <b>Tp</b> <sup>3</sup>	55S.
points.  (If there is more where is more within the winds, w. M., in the case w.)	(M prederable, give distance of the control of diversion, each as of Now 1/4 decay [1/2] (Give smallest legal subdivision) [Curry county of	at be described. The	ec. 16	1000	, <b>Tp</b>	353. (M. or 8.)
points.  (M there is more youthin the North Inc.)  14W. W. M., in the case w.)  5. The pipeline,  ngth, terminating in the	(M prederable, give distance of the control of diversion, each as of Now 1/4 decay [1/2] (Give smallest legal subdivision) [Curry county of	to described. The state of Sta	ec. 16	1000	Tp	353 • (N. or 8.)
points.  (M there is more youthin the North Inc.)  14W. W. M., in the case w.)  5. The pipeline,  ngth, terminating in the	(M probable, give distance of Marine, and an Army of Larry (Give mailest legal subdivision)   Curry county of	eable of S	o be	1000	Tp	353 • (N. or 8.)
points.  (If there is more y within the Noct had	(M probable, give distance of Marine, and an Army of Larry (Give mailest legal subdivision)   Curry county of	to described. The state of Sta	o be	1000	Tp	353 • (N. or 8.)
points.  (If there is more youthin the Neet Inc.)  14W., W. M., in the C. ew.)  5. The pipeline,  14W., W. M., in the 14W., W. M., the case w.)	(M probable, give distance of the case point of diversion, and an Maria [1/2] (Give smallest legal subdivision) [2] county of	eable of S	o be	1000	ft.  See or feet)  Tp	353 . (M. or 8.) (M. or 8.) g map.
points.  (If there is more y within the Nost Inc.)  14W., W. M., in the acw.)  5. The pipeline,  14W., W. M., it the inc.  14W., W. M., it the inc.  (E. e. W.)	(H preferable, give distance of the case point of diversion, each me of Nov'ly given F/2 (Give smallest legal subdivision) (Curry of	eable of S  ng shown thron  N OF WORKS  ength on top	o be	1000	ft.  ft.  lies or feet)  , Tp.  mpanyin  et, lengt	353.  (H. or S.)  (H. or S.)  g map.
points.  (If there is more y within the Nost Inc.)  14W., W. M., in the acw.)  5. The pipeline,  14W., W. M., it the inc.  14W., W. M., it the inc.  (E. e. W.)	(H preferable, give distance of the case point of diversion, each me of Nov'ly given F/2 (Give smallest legal subdivision) (Curry of	eable of S  ng shown thron  N OF WORKS  ength on top	o be	1000 (M)	ft.  ft.  ft.  ft.  ft.  fr.  fr.  fr.	353.  (H. or S.)  (H. or S.)  g map.
points.  (Rithers is marrow)  p within the Noct had  14W. W. M., in the  14W. pipeline,  supersisting in the  14W. W. M., the  case w.)  ration Works  6. (a) Height of dam  feet; materia	(M preferable, give distance of the conspicion of diversion, each material property of the country of the count	eable of S  ng shown thron  N OF WORKS  ength on top	o be	1000 (M)	ft.  ft.  ft.  ft.  ft.  fr.  fr.  fr.	353. (N. or 8.) (N. or 8.) g map.
points.  (If there is more within the Noch had you thin the Noch had had not h	(M preferable, give distance of the consposed of diversion, each man of Man (Give smallest legal mobilization).  County of Curry irritation, move that the county of Curry West half  (Smallest legal mobilization being the proposed location being the propo	eable of Song shown through on top	o be	1000 (Ma	ft.  St.  Its or seen  Tp.  Tp.  Tp.  Tp.  Tp.  Tp.  Tp.  Tp	SSS. (N. or S.)  SSS. (N. or S.) g map.
points.  (If there is more week to be a second points and week to be a second point and the s	(M preferable, give distance of the conspicion of diversion, each material property of the country of the count	eable of Song shown through on top	o be	1000 (Ma	ft.  St.  Its or seen  Tp.  Tp.  Tp.  Tp.  Tp.  Tp.  Tp.  Tp	SSS. (N. or S.)  SSS. (N. or S.) g map.
points.  (Mithere is more y within the Noch had had had had had had had had had ha	(M preferable, give distance of the case point of diversion, each as Marine (Give smallest legal subdivision)  Curry (Give smallest legal subdivision)  irrication, move (Chain dist, canal or pipe line)  West half  (Smallest legal subdivision)  be proposed location being proposed location being as the proposed location being the proposed location dist, and to be used and characteristics and the proposed location being all to be used and characteristics and the proposed location being all to be used and characteristics and the proposed location being all to be used and characteristics and the proposed location being all to be used and characteristics and the proposed location being all to be used and characteristics and the proposed location being all to be used and characteristics and the proposed location being all the	eable of S  of S  of S  of S  of S  ong shown throw  N OF WORKS  ength on top  ter of construct	operate dec. 16  o be	1000 (M)	ft.  ft.  lies or feet)  , Tp.  mpanyin  et, lengt	SSS. (N. or S.)  SSS. (N. or S.) g map.
points.  (Mithere is more y within the Noch had had had had had had had had had ha	(M preferable, give distance of the case point of diversion, each as Maria (Give smallest legal subdivision) (Curry county of	eable of S  of S  of S  of S  of S  ong shown throw  N OF WORKS  ength on top  ter of construct	operate dec. 16  o be	1000 (M)	ft.  ft.  lies or feet)  , Tp.  mpanyin  et, lengt	SSS. (N. or S.)  SSS. (N. or S.) g map.
points.  (It there is more youthin the Neet Inc.)  14W., W. M., in the C. er W.)  15. The pipeline,  14W., W. M., in the 14W., W. M., timber erit, etc., watered to be presented brush, timber erit, etc., watered (b) Description of head	(M preferable, give distance of the case point of diversion, each as Marine (Give smallest legal subdivision)  Curry (Give smallest legal subdivision)  irrication, move (Chin dist, canal or pipe line)  West half  (Smallest legal subdivision)  be proposed location being	eable of S  of S  ng shown through on top  ter of construct  Timber, concrete, etc.	or be	the accorded also of open ectric	ft.  ft.  lies or feet)  , Tp.  mpanyin  et, lengt	SSS. (N. or S.)  SSS. (N. or S.) g map.

dgate. At head	igate: width on t	op (at water	line)	feet; width on botton
			•	feet fall per on
usand feet				ter line)
				water fee
				water at the state of the state
	feet fall	•		600
			size at intake, 3 in	
				difference in elevation between
ake and place	of use,	ft. I	s grade uniform?	Estimated capacit
8 Location	sec. ft.	rigated or n	lace of use	<u></u>
	Range B. or W. of		1	Number Acres To Be Irrigated
Township North or South	B. or W. of Wittemette Meridian	Section	Forty-acre Tract	
35 <b>S</b>	14W	16	MM ¼ MM ¾	. 5.7
358	14W	16	NE NW L	1.1
<b>3</b> 5 <b>3</b>	14W	_ 16 _	SNINNI	8.5
358	14W	16	SE NN 4	15.2
35 <b>3</b>	14W	16	Washa.	5.3
35 <b>S</b>	14W	16	ne]sw]	14.7
35 <b>S</b>	14W	16	SE SAY	38.6
		•	Total	50.1
			•	
•				
				rdy losm
, ,			pasture	
	Kind of crops raise ng Purposes—	ed		
	• -	ower to be de	eveloped	theoretical horsepor
			r power	
			feet.	
				be developed
(u) .				
				,
				of Sec.
(140.14.4	, R(No			•
			stream?(Yes er No)	•
	If so name stream	n and locate	point of return	

(i) The nature of the mines to be served ......

Country, having a greene population of  Country, having a greene population of  (e) If for demands use state number of families to be supplied  Line Country of the families of the proposed works, it is not a supplied  Line Country of the state of proposed works, it is not before the proposed was on or before to the proposed was on or before to the proposed use on or before the proposed was on or before to retain its priority, this application must be returned to the State Engineer, with cortions on or before to retain its priority, this application must be returned to the State Engineer, with cortions on or before to retain its priority, this application must be returned to the State Engineer, with cortions on or before to retain its priority, this application must be returned to the State Engineer, with cortions on or before to retain its priority, this application must be returned to the State Engineer, with cortions on or before to retain its priority, this application must be returned to the State Engineer, with cortions on or before to retain its priority, this application must be returned to the State Engineer, with cortions on or before to retain its priority, this application must be returned to the State Engineer, with cortions on or before to retain its priority.	Municipal or Domestic Su	pply-				29492
(a) If for domestic use state number of families to be supplied  (b) If for domestic use state number of families to be supplied  (c) If for domestic use state number of families to be supplied  (d) If the state of proposed usering 1100  (d) April 1, 1966  (e) April 1, 1966  (f) The state will be completely applied to the proposed use on or before  (e) April 1, 1966  (f) The state will be completely applied to the proposed use on or before  (f) April 1, 1966  (h) A	B. (a) To supply (	he city of			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
(b) if for demands wir state number of families to be supplied  11. Construction wirk will begin on or before  12. Construction work will be completed on or before  13. Construction work will be completed on or before  14. The water will be completely applied to the proposed use on or before  April 1, 1966  This is to certify that I have examined the foregoing application, together with the accompany maps and date, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before  19. County of Merion,  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before		County, having a	present populat	ion of	······································	
(b) if for demands wir state number of families to be supplied  11. Construction wirk will begin on or before  12. Construction work will be completed on or before  13. Construction work will be completed on or before  14. The water will be completely applied to the proposed use on or before  April 1, 1966  This is to certify that I have examined the foregoing application, together with the accompany maps and date, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before  19. County of Merion,  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before			to 19		•	
11. Delicated cast of proposed works all 100  12. Construction work will be completed on or before  13. Construction work will be completed on or before  14. The water will be completely applied to the proposed use on or before  April 1, 1966  Ap	and the second of the second o		the annual contraction		•	
### Betimeted cost of proposed works, \$ 1100  #### Construction work will begin on or before	(b) 17 Jar som	1402 4 1	14.1 m			•
18. Construction work will be completed on or before  19. Construction work will be completed on or before  10. The water will be completely applied to the proposed use on or before  11. The water will be completely applied to the proposed use on or before  12. April 1, 1966  14. The water will be completely applied to the proposed use on or before  13. April 1, 1966  14. The water will be completely applied to the proposed use on or before  14. April 1, 1966  15. April 1, 1966  16. The water will be completely applied to the proposed use on or before  15. April 1, 1966  16. The water will be completely applied to the proposed use on or before  16. The water will be completely applied to the proposed use on or before  18. April 1, 1968  April 1, 1966  April 1,					•	
12. Construction work will be completely applied to the proposed use on or before  April 1, 1966  14. The water will be completely applied to the proposed use on or before  April 1, 1966  April 1, 1966	11. Belimeted cost	of proposed works, \$.			068	- 12-14
12. Construction work will be completely applied to the proposed use on or before  April 1, 1966  14. The water will be completely applied to the proposed use on or before  April 1, 1966  April 1, 1966	12. Construction to	ork will begin on or	before	Whire the	JOE SEE LTP	.3 -12 -6 7
STATE OF OREGON,   se.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before	13. Construction u	ork will be complete	d on or before	April 1,	T200	
Remerks:    National Miller, Victoria   Miller, State   Miller, State   Miller   Mil	14. The water will	be completely applie	d to the propos	ed use on or be	foreforil 1	, 1966
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before						
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before		_		Warren	Miller.	Wice of
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before	de Cartesia (* ) Grafia Bernarda (* )	e e e		Miller	712, 714/	les Ira
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before  19	was a second of the second of			L.J.J. 8. 84. 7. 7. 16 W. W	dhkkbgij.144.3	
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before  19	Remerks:			***************	,	•••••••
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before  19	***************************************	******************************			********************	
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before  19	***************************************	**********************************	**************************************			••••••
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	***************************************		···········			
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	· · · · · · · · · · · · · · · · · · ·		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for						
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	4.	00 e				
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	######################################		aa,	·		
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	***************************************	, pase trup n +22 + 12 + 12 + 12 + 12 + 12 + 12 + 1	******************************	·····		
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	**************************************					
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before  19	***************************************					*,
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before  19	***************************************					
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before  19	48	•	***********	*******************************		
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for					,	
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	@*************************************					
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before  19	**************************************		*****************			
This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	STATE OF OREGON	, )				
In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before	County of Marion,	<b>\$58.</b>	•		,	
In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before	This is to certif	y that I have exami	ned the foregoi	ing application,	together with th	e accompanyi
In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before	maps and data, and re	turn the same for				······································
In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before		•		,		<u>i</u>
tions on or before, 19, 19				t be returned to	the State Enoin	eer, with corre
		•		•	2	
WITNESS my hand this day of 19 19	tions on or before		19	•		
WITNESS my hand this day of 19 19				•		
	WITNESS my	hand this	lay of	***************************************		, 19
	e e e e e e e e e e e e e e e e e e e		•			

## 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:

season of each year,  and shall be further limited to a diversion of not to exceed 2½ acre feet per acre for each acre irrigated during the irrigat season of each year,  and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is April 24, 1964  Actual construction work shall begin on or before May 20, 1965 and shall be prosecuted with reasonable diligence and be completed on or before October 1, 19.66	ream, or its	-	0 <b>.86</b>	ubic feet per	second m	easured at th	e point of d	to beneficial us liversion from th
If for irrigation, this appropriation shall be limited to	The use	to which thi	s water is to	be applied is	. 1	rrigation		
season of each year,  mad shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is					ited to	1/80th	of	
nd shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is	of not to	exceed 2½	acre feet					
nd shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is								
nd shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is								
The priority date of this permit isApril 24, 1964  Actual construction work shall begin on or before May 20, 1965 and shall be receafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.66.  Complete application of the water to the proposed use shall be made on or before October 1, 19.67.		3			· · · · · · · · · · · · · · · · · · ·			
The priority date of this permit is		, to			•••••			
Actual construction work shall begin on or before May 20, 1965 and shall be received with reasonable diligence and be completed on or before October 1, 19.66.  Complete application of the water to the proposed use shall be made on or before October 1, 19.67		-		-				
Complete application of the water to the proposed use shall be made on or before October 1, 1967								
·								
WITNESS my hand this day of Linkely					M.			
	WITNI	iss my nana	this	day of	C	l-L	whi.	De
			This instrument was first received in the office of the State Engineer at Salem, Oregon,	on that of the day of April 1 1964, at Bible o'clock A. M.			B	CHRIS L. WHEELERR FRATE ENGINEER  FRATE ENGINEER  Desinage Basin No. 17 page 46