To Appropriate the Public Waters of the State of Oregon

I, STATE OF CRECOS_DEPARTME	
of 2600 State Ste, Sales	inne of applicant)
State of Gragon	
, GO NE	reby make application for a permit to appropriate t
following described public waters of the State	of Oregon, SUBJECT TO EXISTING RIGHT
If the applicant is a corporation, give date	and the second s
	and place of incorporation
1. The source of the proposed appropriati	on is unamed spring
	(Name of stream) Melson Greek
2 The amount of any	urary of meason Greek
2. The amount of water which the applica	ant intends to apply to beneficial use is 0.01
cuose feet per second	·
**3. The use to which the water is to be applied	ed from more than one source, give quantity from each)
one woter is to be applied	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 3264	t. South and 1918.84 Rest.
orner of Sections 8, 9, 16, 17, 7178, R8	T. South and 1918.8ft. East from the Secti
(Sec	ion or subdivision)
	The second secon
(If preferable, give distance a	nd berring to
	· ·
(If there is more than one point of diversion, each me eing within the Min of the Min	
(Give smallest local ambdinisian)	of Sec. 16 , Tp. 178
(E. or W.) , W. M., in the county of Lane	(M. G. S.)
5. The pipe line	to bc 1130.0 feet
lowath tomain the season and	(Miles or feet)
(Smallest legal subdimini	of Sec. 16 ,Tp. 178
(E. or W.) W. M., the proposed location be	ing shown throughout on the accompanying map.
DESCRIPTION	
iversion Works—	OF WORKS
6. (a) Height of dam feet, length	t au tab
fact	on top feet, length at bottom
feet; material to be used and cha	racter of construction
and brush timber cell at	(Loose rock, concrete, masonry,
(b) Description of headants	
(b) Description of headgate(T.	imber, concrete, etc., number and size of openings)

(c) If water is to be pumped give general desc	ribtion
(c) If water is to be pumped give general desc	(Size and type of jump)
(c) If water is to be pumped give general desc	
(c) If water is to be pumped give general desc. (Size and type of engine or motor to be use	

Canal System or	Pipe Line-			
7. (a) Gir	e dimensions a	t each point o	f canal where materiall	y changed in size, stating miles
from headgate.	.It headgate: u	ridth on top (at water line)	fcet; width on bottom
thousand feet.				feet fall per one
		l.	head gate: width on top	
grade	feet; width on feet fal		i feet; dep	th of water feet;
			•	40.0
	•		isc at intake, 1	in.; size at 80.0 ft. difference in elevation between
				Estimated capacity,
•01		· / / · · · · · ·	grade unijorni:	
8. Locatio	sec. ft. m of area to be	irrigated, or p	lace of use Helson Cr.	Quard Station and neighbor
Township North or South	Range E, or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
178	84	16	m i lm i	None Domestic
Beginning	at a point	on the secti	on line 1150 feet es	st of the section corner
			Township 17 South, F	The state of the s
	1			nis description; running
				thence North 1 degree East
				containing 0.8 acres, more
or less.				
	lace of use (see man)		**************************************
178	8W	16	mijnij	Hone Domestic
	1			Note possession
ARRIVEW A	lmasie - Deed	#79175 Reel	#76 156D	
***************************************		(If more space r	equired, attach separate sheet)	
(a) C	h ar acter of soi	<i>I</i>		
(b) K	ind of crops ro	nișed		
Power or Minir				
9. (a) T	otal amount of	power to be de	veloped	theoretical horsepower.
(b) Q	nantity of wate	er to be used f	or power	sec. ft.
(c) T	otal fall to be u	tilised	(Head)	cet.
			The state of the s	is to be developed
(e) S	uch works to be	located in	(Legal subdivision)	of Sec,
Tp	, R	, W.	М.	
•	•		tream? (Yes or No)	•
			• • • •	
	j so, name sirea	ını and locate f	Osis of return	
.,	•			•
		Sec	, T p(No. N. (, R, W. M.

Colors bering of present population of Arberty e. 4 to 5 Colors bering of present population of Arberty e. 4 to 5 Colors bering of present population of the supplied (Construction wire till begin on or before hunch 13, 1963 13. Construction wire till be completed on or before hunch 13, 1963 14. The water will be completely applied to the proposed use on or before hunch 1, 1963 14. The water will be completely applied to the proposed use on or before hunch 1, 1963 15. The water will be completely applied to the proposed use on or before hunch 1, 1963 16. The water will be completely applied to the proposed use on or before hunch 1, 1963 16. The water will be completely applied to the proposed use on or before hunch 1, 1963 Colors of the decision of the supplied to the supplied read up below 0c. 5 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 a rections on or before	Municipal or Domestic Sapply—	28251
(Last for discount that the samined of families to be cappled (Last for the property of the same samined to be cappled (Last for the property of the begin on or before 12. Construction work will be completely applied to the proposed use on or before amount 1, 1963 14. The water will be completely applied to the proposed use on or before amount 1, 1963 15. Construction work will be completely applied to the proposed use on or before amount 1, 1963 16. The water will be completely applied to the proposed use on or before amount 1, 1963 17. The water will be completely applied to the proposed use on or before amount 1, 1963 18. Construction work will be completely applied to the proposed use on or before amount 1, 1963 19. Construction work will be completely applied to the proposed use on or before amount 1, 1963 19. Construction work will be completely applied to the proposed use on or before amount 1, 1963 19. Construction work will be completely applied to the proposed use on or before amount 1, 1963 19. Construction work will be completely applied to the proposed use on or before amount 1, 1963 19. Construction work will be completely applied to the proposed use on or before amount 1, 1963 19. Construction work will be completely applied to the proposed use on or before amount 1, 1963 19. Construction work will be completely applied to the proposed use on or before amount 1, 1963 19. Construction work will be completely applied to the proposed use on or before amount 1, 1963 19. Construction work will be completely applied to the proposed use on or before amount 1, 1963 19. Construction work will be completely applied to the proposed use on or before amount 1, 1963 19. Construction work will be completely applied to the proposed use on or before amount 1, 1963 19. Construction work will be completely applied to the proposed use on or before amount 1, 1963 19. Construction work will be constructed up the proposed use on or before amount 1, 1963 19. Construction 1, 1963 19. Construction 1	[10. (4) To supply the street Blatte Street States	a & Andrew Almesto,
(a) Styloid Somethic tool State manibel of families to be supplied 11. Estimated cost of proposed oberts; § 118.09 12. Construction work will be completed on or before mant 1, 1963 13. Construction work will be completely applied to the proposed use on or before mant 1, 1963 14. The water will be completely applied to the proposed use on or before mant 1, 1963 15. The water will be completely applied to the proposed use on or before mant 1, 1963 16. The water will be completely applied to the proposed use on or before mant 1, 1963 17. The water will be completely applied to the proposed use on or before mant 1, 1963 18. The water will be completely applied to the proposed use on or before mant 1, 1963 19. The water will be completely applied to the proposed use on or before mant 1, 1963 19. The water will be completely applied to the proposed use on or before mant 1, 1963 19. The water will be completely applied to the proposed use on or before mant 1, 1963 19. The water will be completely applied to the proposed use on or before mant 1, 1963 19. The water will be completely applied to the proposed use on or before mant 1, 1963 19. The water will be completely applied to the proposed use on or before mant 1, 1963 19. The water will be completely applied to the proposed use on or before mant 1, 1963 19. The water will be completely applied to the proposed use on or before mant 1, 1963 19. The water will be completely applied to the proposed use on or before mant 1, 1963 19. The water will be completely applied to the proposed use on or before mant 1, 1963 19. The water will be completely applied to the proposed use on or before mant 1, 1963 19. The water will be completely applied to the proposed use on or before mant 1, 1963 19. The water will be completely applied to the proposed use on or before mant 1, 1963 19. The water will be completely applied to the proposed use on or before mant 1, 1963 19. The water will be completely applied to the proposed use on or before mant 1, 1963 19. Th	County, having at treasure population of	Areroy 4 155
(A. If for dissection when the number of families to be supplied 21. Estimated that by proposed adopts; \$ 149.09 12. Construction when that begin on at before manned 1, 1963 13. Construction when that be completely applied to the proposed use on or before manned 1, 1963 14. The water will be completely applied to the proposed use on or before manned 1, 1963 24. The water will be completely applied to the proposed use on or before manned 1, 1963 25. When the manned patient of divination town less from State Majorny approximate 8.0 when divination of Prince Laine, there a long provided read up below 0c, to when the state of the state of the spring. STATE OF OREGON Country of Marion, This is to certify that I have examined the foregoing application, together with the accompaning maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with c		
21. Estimated cost of proposed works; § 148.00 12. Construction work will be completed on or before mant 1, 1963 13. Construction work will be completely applied to the proposed use on or before mant 1, 1963 14. The water will be completely applied to the proposed use on or before mant 1, 1963 15. The water will be completely applied to the proposed use on or before man 1, 1963 16. The water will be completely applied to the proposed use on or before man 1, 1963 17. The water will be completely applied to the proposed use on or before man 1, 1963 18. A miles and the point of diversion turn left from State Majoray approximate the man of the proposed use of the man 1, 1963 18. A miles and the foreign turn the same of the proposed use on or before man 1, 1963 18. A miles and data, and return the same for the order to retain its priority, this application must be returned to the State Engineer, with a force of the proposed use of the state Engineer, with a man 1, 1963 18. A miles and data, and return the same for the state of the State Engineer, with a man 1, 1963 19. A miles and data, and return the same for the state of the State Engineer, with a man 1, 1963 19. A miles and the state of the state Engineer, with a man 1, 1963 19. A miles and the state Engineer, with a miles and the state in the state Engineer, with a miles and the state in the state i		
21. Estimated cost of proposed ways is 140.00 12. Construction work will be completed on or before	· [1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	ppiles
12. Construction work will be completed on or before		
13. Construction work will be completely applied to the proposed use on or before		
TATE OF OREGON Country 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 the order to retain its priority, this application must be returned to the State Engineer, with the order to retain its priority, this application must be returned to the State Engineer, with the order to retain its priority, this application must be returned to the State Engineer, with the order to retain its priority, this application must be returned to the State Engineer, with the order to retain its priority, this application must be returned to the State Engineer, with the order to retain its priority, this application must be returned to the State Engineer, with the order to retain its priority, this application must be returned to the State Engineer, with the order to retain its priority, this application must be returned to the State Engineer, with the order to retain its priority, this application must be returned to the State Engineer, with the order to retain its priority, this application must be returned to the State Engineer, with the order to retain its priority.	12. Construction work will begin on or before hugant 1	1962
Remarks: To reach point of division term left from State Majorny approximate 8.6 allow Sections of Principle Ish, thence along pravilled read up Balson Or. 1 Wilson Or. Court Station. Nurdon at Station can direct to spring. TATE 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 c	13. Construction work will be completed on or before have	rt 1, 1963
Remark: To reach point of Average to the state along gravelled read up below Or. of these Or. the or the original	14. The water will be completely applied to the proposed use o	m or before Ingust 1, 1963
Remork: To reach point of divirsion torn left from State Michael approximate 8.6 miles Sentiment of Discole Iche, these class gravelled read up Belson Or, these Or, the order of Discole Or, these Or, the order of Discole Or, the order of Oregon TATE OF OREGON Country 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 or		
Remorks: To reach point of diversion was last from State Majorny approximate 3.0 allow Southerest of Principle Islas, theree clear provelled read up Balson Or. t Bloom Or. Secret Station. Mardon at Station can direct to spring. TATE 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 c	WIF	hisolos -
Remarks: Described and Editional to Describe the State Medical approximate stations of Principle laws, there along provided read up Balson Co., to Balson Co	Both In	(Signatury of applicant)
TATE OF OREGON County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with c		
TATE OF OREGON County of Marion, This is to certify that I have examined the foregoing application, together with the accompaning maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with c		
TATE OF OREGON Ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompaning maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with contents of the state of the sta	「ANT COLD Page And	
TATE OF OREGON County of Marion, This is to certify that I have examined the foregoing application, together with the accompaning maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with c	Maises Gr. Smard Station. Warden at Station can direct	to spring.
TATE OF OREGON County of Marion, This is to certify that I have examined the foregoing application, together with the accompaning maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with c		
TATE OF OREGON Ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompaning maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with contents.		
TATE OF OREGON Ss. County of Marion,		
TATE OF OREGON Solution		
TATE OF OREGON Solution		
TATE OF OREGON Ss. County of Marion,		
TATE OF OREGON Ss. County of Marion,		
TATE OF OREGON Ss. County of Marion,	***************************************	
TATE OF OREGON Solution		
TATE OF OREGON Solution		
TATE OF OREGON Ss. County of Marion,		
TATE OF OREGON Solution		
TATE OF OREGON Solution		
TATE OF OREGON Solution		
County of Marion, This is to certify that-I have examined the foregoing application, together with the accompaning 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 accompaning 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	TATE OF OPPOSI	
This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	>.ss.	
ng maps and data, and return the same for	County of Marion,	
In order to retain its priority, this application must be returned to the State Engineer, with c	This is to certify that I have examined the foregoing application	n, together with the accompan
	ng maps and data, and return the same for	
	In order to retain its priority, this application must be returned	to the State Engineer, with con
•		and the second of the second o
WITNESS my hand this day of, 19		

STATE ENGINEER

The right herein granted is limited to the amount of water which can be applied to beneficial and shall not exceed		医上颌 一种有点证	G RIGHTS and the following	A Committee of the Comm	200 A	
The use to which this water is to be applied is		Salet at Communication of	A ROSE OF THE PROPERTY OF THE PARTY OF THE P			``
The use to which this water is to be applied is	N. 1. 5 M. 7.					
If for irrigation, this appropriation shall be limited to	e stream	n, or its equivalen	it in case of rotation with	other water user	rs, from an unnar	med spring
If for irrigation, this appropriation shall be limited to						
If for irrigation, this appropriation shall be limited to						
If for irrigation, this appropriation shall be limited to	7	he use to which	this mater is to be applied	ie domestic	use of two fami	lies
If for irrigation, this appropriation shall be limited to	ne dia man				•	,
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	rasion-		Signatura de la constante de l	a realization,		,
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				**************************************	<u></u>	
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	If f	or irrigation, th	is appropriation shall be	limited to	of one ci	ibic foot per
The priority date of this permit is	cond or	its equivalent fo	r each acre irrigated	· .		
The priority date of this permit is						
The priority date of this permit is		•	•			; ;
The priority date of this permit is						
The priority date of this permit is						
The priority date of this permit is						
The priority date of this permit is	-,	-				
The priority date of this permit is		·				
The priority date of this permit is		•		•	,	
Actual construction work shall begin on or before October 22, 1963 and shall hereafter be prosecuted with reasonable diligence and be completed or or before October 1, 1964. Complete application of the water to the proposed use shall be made on or before October 1965. WITNESS my hand this 22nd day of October 1962. STATE ENGINEER						
hereafter be prosecuted with reasonable diligence and be completed or or before October 1, 1964. Complete application of the water to the proposed use shall be made on or before October 1, 1965 WITNESS my hand this 22nd day of October 1, 1962 STATE ENGINEER		The state of the s	•			
Complete application of the water to the proposed use shall be made on or before October 1965 WITNESS my hand this 22nd day of October , 1962 STATE ENGINEER				•		• .
WITNESS my hand this 22nd day of October , 19.62. STATE ENGINEER	hereafte	er be prosecuted t	with reasonable diligence	and be completed	or or before Octo	ber 1, 1964
WITNESS my hand this 22nd day of October , 1962. STATE ENGINEER	Com	splete application	of the water to the prof	osed use shall be	made on or before	re October 1,
Choi L. Whele STATE ENGINEER				· · ·		_
	W.	ITNESS my han	d this 22nd day of	October	, 19.83	5
PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON This instrument was first received in the ce of the State Bugineer at Salem, Oregon, the &3 day of Argenstan The instrument was first received in the tree of the State Bugineer at Salem, Oregon, the &3 day of Argenstan This instrument was first received in the tree of the State Bugineer at Salem, Oregon, the &3 day of Argenstan This instrument was first received in the tree of the State Bugineer Basin No. 18-26.			• •	Ches	Z. When	TE ENGINEER
PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON This instrument was first received in the tes of the State Bugineer at Salem, Oregon, the E.S. day of Lygers The L.S. day of Lygers The instrument was first received in the tes of the State Bugineer at Salem, Oregon, the E.S. day of Lygers The instrument was first received in the tes of the State Bugineer This instrument was first received in the testing of Lygers The instrument was first received in book No. 78. GLEST L. WHERE RESTATE STATE ENGINEER Drainage Basin No. 18-26.	•	•	•			
This instrument was first received in the & 2 day of This sasterness of The State Bugineer at Salem, Ore the & 2 day of Ayrest throwas: Charles 22, 1962 Charles 23, 1962 Charles 24, 1962 Charles 24, 1962 Charles 25, 1962 Charles 26, 1962 Charles 27, 1962 Charles 27, 1962 Charles 27, 1962		1	you,		fo	a
The instrument was first received by the State Bugineer at Salem, the & 2 and of Angles of the State Bugineer at Salem, the & 2 and of Angles of the State Bugineer at Salem, the & 2 and of Angles of the State Bugineer at Salem, the & 2 and of Angles of the State Bugineer at Salem, the & 2 and of Angles of the State Bugineer at Salem, the & 2 and of Angles of the State Bugineer Busin No. 18-26		LIC	K. Com			KOIN.
The instrument was free rules of the State Engineer at Sather Engineer Engineer at Sather Engineer E		ATE				326
PERMIT PERMIT TO APPROPRIATE THE WATERS OF THE OF OREGOI The instrument was firstee of the State Bugineer of the State Bugineer of the E. S. day of A. C. d.	3	TE J	2 %		2 3	15 bg
PERIONAL NO. Permit No. Permit No. PERIONAL ATTENDED OF ORE This instrument was a fee of the State Rugin the & 2 day of Che of the State Rugin the & 2 day of Che of the State Rugin the & 2 day of Che of the State Rugin This instrument was a fee of the State Rugin the & 2 day of Che of the State Rugin This instrument was a fee of the State Rugin Che of the State Ru	7	A THE	400			0
Permit No. Permit No. Permit No. Permit No. OF This instrument of the State H. The & Z. day C. et C. C. Outober 22. Percended in book The on page CHATH I. MINER	No.	E TATE	ngin of o'clk		% 18 18 18 18 18 18 18 18 18 18 18 18 18	Si nis
The instruction of the State of	No.	PRI CE CO	2 6 E	ä	2 2	8 2
This is a second of the second	1	PRC	S. S.		1	
	P 2	WA W		5 5 5	10 m	a la
		. 0		* 8	6 2 3 l	. .