14 E E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
sain of the course	. 30.1.6		10 10 10 10 10 10 10 10 10 10 10 10 10 1	of minderines has been	to some I believe to red itt	CONTRACT MAN LABOR TO
					5 기 기계 기계 시청 이 시설 시설	4 C 7 O C
			1.3、5~4亿70年,9份6年,5年			
		nd flurerakistikari). L	STORY STREET	mo ta mandanam	CONTRACTOR OF THE STATE OF THE	MARKAN KANTON
	4.0		ikusi sandai ka	as to be in a June	. The second state of the	
	4.0	200			All res	Secretaria de Servicia de la Constitución de la Con
	din _{te} rki	illah patiole sawail	alde geralde seis of behinds elle:		ach point of other solvers moterially charged in size starting sell.	densessans at sachipoint of onest where moterfully c hickets wise states sale. States nell

*APPEICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I, We, Wm. F. Sanders and Eun	ice M. Sanders
	County of Marion
The management of the property of the contract	o hereby make application for a permit to appropriate the
ollowing described public waters of the Sta	te of Oregon, subject to existing rights:
If the applicant is a corporation, give	date and place of incorporation
	angangan kalangan da baharah 1966 - Alam 1966 - Alam 1966 - Alam 1969 - Alam 1969 - Alam 1969 - Alam 1969 - Al Agastah
1. The source of the proposed approx	priation is unnamed stream
The second se	(Name of streets)
	tributary ofPringle Creek
2. The amount of water which the ap	plicant intends to apply to beneficial use is .01825
ubic feet per second,	to be used from more than one segme, give quantity from each)
garan da araba da ar	e applied is Irrigation and operation of ram (Irrigation, power, mining, manufacturing, domestic supplies, sta.)
a like the transfer of the second	
4. The point of diversion is located	365 ft. No and 215 ft. E. from the SW (N. or S.)
orner of Section 35	(Section or subdivision)
	n is approximately 220 ft. upstream from
	e distance and bearing to section corner)
(If there is more than one point of dive	ersion, each must be described. Use separate sheet if necessary.)
eing within the SW ± of the SW of Give smallest legal su	of Sec. 35 , Tp. 7 S , ibdivision)
\mathbb{R}	rion
• • • • • • • • • • • • • • • • • • • •	l or pipe line) (Miles or feet)
	of Sec. (N. or S.) (N. or S.)
(E. or W.) W . M ., the proposed location	being shown throughout on the accompanying map.
DESCR	Pewer or Mining Farmonness of the control of the fermion of the control of the co
o each control works—	the factor of the property of the property of the stemple of
	the Resembles of wither in the wind for joining
6. (a) Height of dam32	. feet, length on top8
	character of construction earth filled timber crib
ock and brush, timber crib, etc., wasteway over or around dam)	
vealer the	we below we at the second days to
	reable gate built of 2" X 6" decking, 3 Ft. in (Timber consists, etc., number and size of elenings)
height and 25" wide.	(Timber-concrete, etc., number and size of openings) 2 no 3 ook (3 no 3 ook) (3 no 3 ook) (4 no 3 ook)
(c) If water is to be pumped give ge	eneral description _# 5 ram will be installed lifet.
later install $\frac{1}{4}$ HP centrifugal pump	(Site and type of pump) 2" drive pipe will be used on ram. motor to be used, total head water is to be Mited, etc.)
(Size and type of engine or	motor to be used, total head water is to be Mitted, etc.)
	- व्हां - पंप्रदर्शनपुरम् कार्यः प्रक्षे प्रमुख्याच्याकृतिकार्यक्षेत्रकः एवं अक्षयः स्वर्तिके - व्हार्यः व्यक्
ا الميم الأيوادي والمنطقة والميورون بالمواد إلى إلى <u>الموادية المواد</u>	and the second of the second o
*A different form of application is provided where as *Applications for permits to appropriate water for the Hydroelectric Commission. Either of the above forms may be	
Hydrosleveric Commission. Either of the above forms may be a laken, Oregon.	course Miles Co. Confermittella Matricelle 1 by Midwell City State Digitals.

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. At he	adgate: width o	n top (at wate	r line)	feet; width on bott
		. feet; depth of	water	that had deet grade had	feet fall per
thousand	l feet.				
*** ()	b) At	in atoti	miles from hea	dgate: width on top (at wa	water fe
# 1 T	3 0 10	feet; width on	i bottom	feet; depth of	water
grade		feet fall	l per one thous	and feet.	
(c) Leng	th of pipe, (.an.	ram) 20 ft.;	size at intake, 2"	in.; size at
	,	***			difference in elevation betw
					es Estimated capac
				n efficiency, 30%)	
)12	. sec. ft. (e	estimated rai	n efficiency, 30%)	and the second of the second s
8	. Locati	on of area to b	e irrigated, or	place of use	gent vice and and in the control of the transport of the control o
Town		Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
7	5		35	SW 4 of SW 1	
				- 1, 50:3 A ĞəYO - 15 - 1	
·	15 (i) 15 (ii)	er object the in	toughteen inc	ment of the college of the telephone.	endra et et installe et installe
			l	4	e explicitly described
applica	int as	follows:Ber	rinning at a	point 55 feet South 8	9° 49! East and 1594.8
South ()° 7' E	ast and 150	feet South 89	49! East from the mo	st Westerly Northwest
corner	ooliatee	James David	son and whie	Donation Land Claim #	48 in Township 7 South
				n in Marion County, O	
				rument recorded March	est-corner-of-that-cer
				ty. Oregon; thence Sou	
South 1					
	line of	said right	f way 150 fe	et to a point: thence	Southerly parallel wi
the Eas	t line	of 12th Stre	et 150 fee	et to a point; thence to a point; thence M	Southerly parallel witorth 89° 49° West 150
the Eas	st line pint; t	of 12th Stre hence Norther	et 150 fee ly and para	et to a point; thence to a point; thence M	Southerly parallel witorth 89° 49° West 150
the East to a po to the	t line pint; t place	of 12th Stre hence Norther of beginning.	et 150 fee ly and para	et to a point; thence to a point; thence N lel with the East lin	Southerly parallel with 89 191 West 150 e of 12th Street 150 for
the East to a po to the	t line pint; t place	of 12th Street of beginning.	et 150 fee ly and para	et to a point; thence we to a point; thence we let with the East lin	Sputherly parallel with 89 49 West 150 Ce of 12th Street 150 for
the East to a po to the	t line pint; t place	of 12th Street of beginning.	et 150 fee ly and para	et to a point; thence to a point; thence N lel with the East lin	Southerly parallel with 89° 49' West 150 e of 12th Street 150 fo
the East to a po to the	t line pint; t place	of 12th Street of beginning.	et 150 fee ly and para	et to a point; thence to a point; thence N lel with the East lin	Southerly parallel with 89° 49° West 150° e of 12th Street 150 f
the East to a po to the	t line pint; t place	of 12th Street Norther of beginning.	et 150 fee ly and para	et to a point; thence to a point; thence N lel with the East lin	Southerly parallel with 89° 49° West 150° e of 12th Street 150 f
the East to a pot to the	st line pint; t	of 12th Streetence Norther	et 150 fee ly and para	et to a point; thence to a point; thence N lel with the East lin	Southerly parallel will orth 89° 19° West 150° e of 12th Street 150 f
the East to a pot to the	st line pint; t	of 12th Streetence Norther	et 150 fee ly and para	et to a point; thence to a point; thence N lel with the East lin	Southerly parallel will orth 89° 19° West 150° e of 12th Street 150 f
the East to a pot to the	st line pint; t place a) Char	of 12th Streetence Norther of beginning.	et 150 fee ly and para (If more space ark clay, no	required, attach separate sheet)	Southerly parallel with 89° 19' West 150 e of 12th Street 150 f
the East to a pot to the	st line pint; t place a) Char	of 12th Streetence Norther of beginning.	et 150 fee ly and para (If more space ark clay, no	required, attach separate sheet)	Southerly parallel with 89° 49° West 150° e of 12th Street 150 f
the East to a pot to the	a) Char b) Kind	of 12th Streetence Norther of beginning. acter of soil de la company de	et 150 fee ly and para (If more space ark clay, no d vegetab	required, attach separate sheet) rocks lengarden, berries, fl	Southerly parallel with 89° 19° West 150° e of 12th Street 150 f
the East to a pot to the	a) Char b) Kind	of 12th Streetence Norther of beginning. acter of soil de la company de	et 150 fee ly and para (If more space ark clay, no d vegetab	required, attach separate sheet) rocks lengarden, berries, fl	Southerly parallel with 89° 49° West 150° e of 12th Street 150 f
the East to a pot to the	a) Char b) Kind c (a) T	of 12th Streethence Northence Northence Northence Northence Northence Telephone Northence Northe	ly and para (If more space ork clay, no d vegetab power to be de	required, attach separate sheet) recks le garden, berries, fl	Southerly parallel with 89° 49° West 150 e of 12th Street 150 for the
the East to a pot to the	a) Char b) Kind c (a) T	of 12th Streethence Northence Northence Northence Northence Northence To Beginning. The state of soil description of the state of soil description of the state	ly and paraly and paraly and paraly and paraly and paraly and paraly and a vegetable power to be deter to be used in	required, attach separate sheet) required, attach separate sheet) rocks le garden, berries, fl	Southerly parallel with 89° 49° West 150 e of 12th Street 150 for the
the East to a pot to the	a) Char b) Kind c (a) T	of 12th Streethence Northence Northence Northence Northence Northence To Beginning. The state of soil description of the state of soil description of the state	ly and paraly and paraly and paraly and paraly and paraly and paraly and a vegetable power to be deter to be used in	required, attach separate sheet) required, attach separate sheet) rocks le garden, berries, fl	Southerly parallel with 89° 49° West 150 e of 12th Street 150 for the
the East to a pot to the	a) Char b) Kind (a) T (b) G	of 12th Streethence Northence Northence Northence hence Northence for the second secon	(If more space of tilized	required, attach separate sheet) rocks le garden, berries, fleveloped for power feet.	Southerly parallel with 89° 49° West 150° e of 12th Street 150 f owers, lawn theoretical horsepowers.
the East to a pot to the	a) Char b) Kind (a) T (b) G	of 12th Streethence Northence Northence Northence hence Northence for the second secon	(If more space of tilized	required, attach separate sheet) required, attach separate sheet) rocks le garden, berries, fl	Southerly parallel with 89° 19° West 150° e of 12th Street 150 f owers, lawn theoretical horsepor
the East to a pot to the Power of	a) Char b) Kind (a) T (b) G (c) T	of 12th Streethence Northence Northence Northence For Streethence Northence Streethence Northence Northenc	It and parally and parally and parally and parally and parally are clay, no decreased by tilized	required, attach separate sheet) rocks la garden, berries, fl ceveloped feet. (Head) cans of which the power is	Southerly parallel with 89° 49° West 150 e of 12th Street 150 for the
the East to a pot to the Country of the Power Country of the Count	a) Char b) Kind (a) T (b) G (c) T	of 12th Streethence Northence Northence Northence For Streethence Northence Streethence Northence Northenc	It and parally and parally and parally and parally and parally are clay, no decreased by tilized	required, attach separate sheet) rocks la garden, berries, fl ceveloped feet. (Head) cans of which the power is	Southerly parallel with 89° 49° West 150 e of 12th Street 150 for the
the East to a pot to the Country of the Power of the Country of th	a) Char b) Kind (a) T (b) G (c) T	of 12th Streethence Northence Northence Northence For Streethence Northence Streethence Northence Northenc	It and parally and parally and parally and parally and parally are clay, no decreased by tilized	required, attach separate sheet) rocks la garden, berries, fl ceveloped feet. (Head) cans of which the power is	Southerly parallel with 89° 49° West 150 e of 12th Street 150 for the
the East to a pot to the Country of the Power Country of the Count	a) Char b) Kind (a) T (b) G (c) T	of 12th Streethence Northence Northence Northence For Streethence Northence Streethence Northence Northenc	It and parally and parally and parally and parally and parally are clay, no decreased by tilized	required, attach separate sheet) rocks la garden, berries, fl ceveloped feet. (Head) cans of which the power is	Southerly parallel with 89° 49° West 150 e of 12th Street 150 for the
the East to a pot to the Power of	a) Char b) Kind (a) T (b) G (c) T (e) S	of 12th Streethence Northence Northence Northence for the beginning. The acter of soil decreased of the second amount of the country of water of the nature of the country works to be second works to be second as a second works to be second works.	(If more space or k. clay, no d	required, attach separate sheet) rocks la garden, berries, fl veloped feet. (Head) (Legal subdivision)	Southerly parallel with 89° 49° West 150 e of 12th Street 150 for the
the East to a pot to the Country of the Power of the Country of th	a) Char b) Kind c (a) T (b) C (c) T (e) S (o. N. or S.) (f) Is	of 12th Streethence Northence Northence Northence here of soil decreased of erops raised amount of the nature of the nature of the works to be water to be respectively.	(If more space (If more space (If more space or k clay, no d vegetab power to be de er to be used f tilized tilized e works by me e located in or W.) sturned to any	required, attach separate sheet) rocks la gardan, barries, fl reveloped feet. (Head) (Legal subdivision) stream? (Yes or No)	Southerly parallel with 89° 49° West 150 e of 12th Street 150 for the
the East to a pot to the Country of the Power of the Country of th	a) Char b) Kind c (a) T (b) C (c) T (e) S (o. N. or S.) (f) Is	of 12th Streethence Northence Northence Northence here of soil decreased of erops raised amount of the nature of the nature of the works to be water to be respectively.	(If more space (If more space (If more space or k clay, no d vegetab power to be de er to be used f tilized tilized e works by me e located in or W.) sturned to any	required, attach separate sheet) rocks la gardan, barries, fl reveloped feet. (Head) (Legal subdivision) stream? (Yes or No)	Southerly parallel with 89° 49° West 150 e of 12th Street 150 for the
the East to a pot to the Country of the Power of the Country of th	a) Char b) Kind c Minin (a) T (b) G (c) T (d) T (e) S (o, N. or S.) (f) Is	of 12th Streethence Northence Northence Northence hence Northence for beginning. The acter of soil description of the second amount of the nature of the nature of the second water to be response to the second se	It more space It and para (It more space It clay, no d. Negetab. power to be de er to be used j tilized	required, attach separate sheet) rocks le garden, berries, fleveloped for power (Head) (Legal subdivision) stream? (Yes or No) point of return	Southerly parallel with 89° 49° West 150 e of 12th Street 150 for the
the East to a pot to the	a) Char b) Kind c Minin (a) T (b) G (c) T (d) T (e) S (o, N. or S.) (f) Is	of 12th Streethence Northence Northence Northence hence Northence for beginning. The acter of soil description of the second amount of the nature of the nature of the second water to be response to the second se	It more space It and para (It more space It clay, no d. Negetab. power to be de er to be used j tilized	required, attach separate sheet) rocks le garden, berries, fleveloped for power (Head) (Legal subdivision) stream? (Yes or No) point of return	Southerly parallel with 89° 49° West 150 e of 12th Street 150 for the
the East to a pot to the	a) Char b) Kind c (a) T (b) G (c) T (d) T (e) S (f) It (g) I	of 12th Streethence Northence Northence Northence Northence Northence of beginning. The streethence of the streethence of soil described amount of the nature of the nature of the streethence of the stre	It more space (If more space (If more space ork clay, no d we getab power to be de er to be used ; tilized te works by me e located in www. eturned to any am and locate Sec.	required, attach separate sheet) required, attach separate sheet) rocks le garden, berries, fl eveloped feet. (Head) cans of which the power is (Legal subdivision) stream? (Yes or No) point of return (No. N. or	Southerly parallel with 89° 49° West 150 e of 12th Street 150 for the

STATE OF OREGON,))ss. County of Marion,) This is to certify that I SUBJECT TO EXISTING RIGHTS and The right herein granted	I have examined to the following l	limitations and	application and do	
and shall not exceed 0.019 cub or its equivalent in case of a	rotation with oth	er water users	s, from Unnamed St	ream
If for irrigation, this a or its equivalent for each exceed 2 acre feet per acre	appropriation she	all be limited and shall be fu	to 1/80th of urther limited to	one cubic foot pe
and shall be subject to such i				
The priority date of this	permit is		December 11, 1945	, ,
Actual construction work thereafter be prosecuted with October 1, 1948	shall begin on or reasonable dili	or before gence and be co	March 18, 1947	? Core
Complete application of		proposed use s	shall be made on o	or before
October 1, 1949 WITNESS my hand this 18		March	198 46	
				• *
			CHAS. E. ST	TRICKLIN FATE ENGINEER
		•		
				•
		. • · · · · · · · · · · · · · · · · · ·		
			`	
• • • • • • • • • • • • • • • • • • • •		•		
		•		
			H	
	the the			
PUBLIC ATE District No.	t t l			STATE ENGINEER STATE ENGINEER
Trife			•	STRICKLINATE ENGIN
HE PUE	Salem,		5	Page
THE SON	first on at me	red:	1946	CHAS.
PERMIT OPRIATE T RS OF THE OF OREGON	was firs Edineer a December	**************************************	18,	5
PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON Distric	nt was Engine f Dece	a ti	March 18, 1946 k No. 16719	~
Permit No. TO APPROP WATERS OF	rucment was first State Engineer at day of December 35 o'clock P.	applicant:	Ks 300k	
			March rded in Book No. on page 16	Basin No.
No Ro	11	d to	d: rded in on page	B88
Division No.		Returned t	Proved Recor	Drainage 1
A	office on the	Returne	Approve Reco Permits	Draf

Application No. 21323