***APPLICATION FOR PERMIT**

To Appropriate the Public Waters of the State of Oregon

	(Number of applicant)
***************************************	Pendleton
ste of Oregon	
	State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, gi	ve date and place of incorporation
1. The source of the proposed appro	opriation is a slough approximatley 130' from (Manne of Streem)
	wateributary of McKay Creek
all year 2. The amount of water which the	applicant intends to apply to beneficial use is 0.0825
bic feet per second.	water is to be used from more than one source, give quantity from each)
*3. The use to which the water is to	be applied is Irrigation (hrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located	d ft and ft from the
	from the Section corner of Sections 20, 2
29 & 28.	***************************************
(M probami	ble, give distance and bearing to section corner)
(If there is more than one point of	ide, give distance and bearing to section corner) I diversion, each must be described. Use separate sheet if necessary) of Sec. 21 To 2N
ring within the SW1SE1	It diversion, each must be described. Use separate short if necessary) of Sec. 21. , Tp. 2N. (N. or S.)
ring within the SW1SE1	Umatilla
ing within the SWISE	
ing within the SW\frac{1}{2}SE\frac{1}{2}(Obecommellest because of the country of the country of the country of the second of the country of	Umatilla to be 600' (Figin line) (Miles er feet)
sing within the SW\frac{1}{2}SE\frac{1}{2}(Olive smallest b) (Olive sm	Umatilla to be 600' (Main line) (Miles er feet)
ing within the SW\frac{1}{2}SE\frac{1}{2}(Otton combined to the country of 32E , W. M., in the country of 5. The Pipe Line (Main SW\frac{1}{2}SE) length, terminating in the SW\frac{1}{2}SE (Main SW, W. M., the proposed (M. or W.)	Umatilla to be 600° (Nain line) (Millow or feet) (Millow or feet) (N. or S.) I location being shown throughout on the accompanying map.
ing within the SW\frac{1}{2}SE\frac{1}{2}(Otto constant) 32E , W. M., in the county of 5. The Pipe Line (Manual Constant) 1. Length, terminating in the SW\frac{1}{2}SE (Manual Constant) 32E , W. M., the proposed	Umatilla to be 600' (Figin line) (Miles or feet) (Alles or feet) (N. or S.)
ing within the SW\frac{1}{2}SE\frac{1}{2}Core combined in the country of 5. The Pipe Line (Main SW\frac{1}{2}SE) 1. Length, terminating in the SW\frac{1}{2}SE (Book Country of 2. Length, terminating in the SW\frac{1}{2}SE (Book Country) 1. Length of the country of 2. Length of the country of 3. Length of the country of 4. Length of	Umatilla to be 600° (Fain line) (Millow or feet) (M. or S.) I location being shown throughout on the accompanying map. DESCRIPTION OF WORKS
ing within the SW\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Umatilla to be 600' (Fain line) (Miles er feet) (Miles er feet) (Nor S.) I location being shown throughout on the accompanying map. DESCRIPTION OF WORKS feet, length on top feet, length at botte
SW\frac{1}{2}SE\frac{1}{2}(Olive smallest by the country of a a a w w.) 5. The Pipe Line (Main etta), each of a a a w.) 1. length, terminating in the SW\frac{1}{2}SE (Olive state), w. M., the proposed (IL a w.) 1. iversion Works— 6. (a) Height of dam	Umatilla to be 600' (Fain line) (Miles er feet) (Mor S.) I location being shown throughout on the accompanying map. DESCRIPTION OF WORKS feet, length on top feet, length at botte ed and character of construction (Loose rock, concrete, mass)
ting within the SW\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Umatilla to be 600' (Plain line) (Misse or feet) (M. or S.) I location being shown throughout on the accompanying map. DESCRIPTION OF WORKS feet, length on top feet, length at bottomed and character of construction (Loose rock, concrete, masse)
cing within the SW\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Umatilla to be 600' (Plain line) (Miles er feet) (All of Sec. 21 , Tp. 2N (N. or S.) I location being shown throughout on the accompanying map. DESCRIPTION OF WORKS feet, length on top feet, length at bottomed and character of construction (Loose rock, concrete, masson)

[&]quot;A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Rydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Consequent

feet; depth of water feet; grade feet; grade feet fall per on and feet. (b) At miles from headgate: width on top (at-water line) feet; width on bottom feet; depth of water feet feet; width on bottom feet; depth of water feet feet; width on bottom feet; depth of water feet feet feet feet feet feet feet f	ate. At headg	ate: width on	top (at water l	line)	feet; width on botton
(c) At miles from headgate: width on top (at-water line) feet; width on bottom feet; depth of water feet fall per one thousand feet. (c) Length of pipe, feet at place of use in; size at intake, in; size at place of use and place of use, ft. Is grade uniform? Sec. ft. 8. Location of area to be irrigated, or place of use Trendate Trendate Trendate CB 32R 21 SWASEA 6.6 6.6 Caracter of soil Sandym-Loan. (b) Kind of crops raised Hay, Grain, and Pasture wer or Mining Purposes. 9. (a) Total smount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in Canal absurance (g) If so, name stream and locate point of returns (g) If so, name stream and locate point of returns		et; depth of u	pater	feet; grade	feet fall per or
feet; width on bottom feet. feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake, in.; size at intake, in.; size at intake, in.; size at intake, in.; size at place of use in.; difference in elevation betwee and place of use. geo. ft. 8. Location of area to be irrigated, or place of use Township Route Acres 70 Be Intested 28 32R 21 SWASEL 6.6 6.6 SWASEL 6.6 (a) Character of soil SandymLoam (b) Kind of crops raised Hay, Grain, and Pasture wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsept (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feet. (a) Is water to be returned to any stream? (b) Is water to be returned to any stream? (c) Is water to be returned to any stream? (c) Is water to be returned to any stream? (c) Is water to be returned to any stream? (c) If so, name stream and locate point of return.	mud feet.	0		1	•
feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake, in.; size at intake in.; size at intake, in.; size at in.; difference in elevation between and place of use. 8. Location of area to be irrigated, or place of use. 1. Location of area to be irrigated, or place of use. 1. Location of area to be irrigated, or place of use. 2. Location of area to be irrigated, or place of use. 2. Location of area to be irrigated, or place of use. 2. Location of area to be irrigated, or place of use. 2. Location of area to be irrigated, or place of use. 2. Location of area to be intituded. (a) Character of soil Sandym.Loam. (b) Kind of crops raised. Hay, Grain, and Pasture. (b) Rind of crops raised. Hay, Grain, and Pasture. (c) Total fall to be utilized. (d) The nature of power to be developed. (e) Such works to be located in					•
(c) Length of pipe, ft.; size at intake, in.; size at intake in.; size at place of use in.; difference in elevation between and place of use, ft. Is grade uniform? Estimated capacity sec. ft. 8. Location of area to be irrigated, or place of use The state of the state of the state of use irrigated and place of use. The state of the state of use irrigated and use irrigated at the state of use irrigated at the state of use irrigated at the state of use irrigated. The state of use irrigated at use irrigated at the state of use irrigated at use irrigated					Water
intake in.; size at place of use in.; difference in elevation betwee and place of use. Sec. ft. 8. Location of area to be irrigated, or place of use Township the transmission of the contain property of the contained of the conta					
Estimated capacions are an applicated of use. 8. Location of area to be irrigated, or place of use Township	(c) Length	of pipe,		size at intake,	in.; size at
Sec. ft. 8. Location of area to be irrigated, or place of use Troumble	intake	in.	; size at place o	of use in.;	difference in elevation betwe
Sec. ft. 8. Location of area to be irrigated, or place of use Troumble	e and place o	f use,	ft. I	s grade uniform?	Estimated capaci
8. Location of area to be irrigated, or place of use Tresumble		,•			* ************************************
Of more space required, attach supersto shoot) (a) Character of soil SandymLoam (b) Kind of crops raised Hay, Grain, and Pasture wer or Mining Purposes 9. (a) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized for power sec. ft. (d) The nature of the works by means of which the power is to be developed for power is to be developed for power sec. ft. (e) Such works to be located in the power is to be developed for power is to be developed	8. Location	of area to be	irrigated, or pl	lace of use	
(If more space required, attach superate short) (a) Character of soil Sandyw-Loam (b) Kind of crops raised Hay, Grain, and Pasture wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsept (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized for power sec. ft. (d) The nature of the works by means of which the power is to be developed for power is to be developed. (e) Such works to be located in the superate short) (e) Such works to be located in the superate short) (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return.			Section	Forty-eare Tract	Number Acres To Be Irrigated
(a) Character of soil SandymLoam. (b) Kind of crops raised Hay, Grain, and Pasture wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsept (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized for power sec. ft. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in School which the power is to be developed for the works by means of which the power is to be developed for the works to be located in School which the power is to be developed for the works to be located in School works t	. 2 (43) v			mul onl	6.6
(a) Character of soil	AR .	32E	21	SWISE	3.0
(a) Character of soil					
(a) Character of soil					
(a) Character of soil	la est de la companya				
(a) Character of soil					
(a) Character of soil					
(a) Character of soil					
(a) Character of soil			+		
(a) Character of soil					` .
(a) Character of soil				-	
(a) Character of soil	· .		`		
(a) Character of soil					
(a) Character of soil					
(b) Kind of crops raised					
9. (a) Total amount of power to be developed					
9. (a) Total amount of power to be developed	(b) Ki	nd of crops ra	ised Hay,	Grain, and Pastur	9
(b) Quantity of water to be used for power	wer or Minin	Purposes-			
(c) Total fall to be utilized					
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in	(b) Q	uantity of wat	er to be used fo	r power	sec. ft.
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in	(c) To	tal fall to be	utilized	(Mend)	
(e) Such works to be located in					
p, R, W. M. (f) Is water to be returned to any stream?			·		
p, R, W. M. (f) Is water to be returned to any stream?	/a) C	uch encebe to 1	he located im		of Sec.
(f) Is water to be returned to any stream?(Yes or No) (g) If so, name stream and locate point of return				the state of the s	• • • • • • • • • • • • • • • • • • •
(g) If so, name stream and locate point of return					
				(222 27 277	
, Sec, Tp, R, R,	(g) I	f so, name str	eam and locate	point of return	***************************************
TMS. N. CC S. 1 (AS. E. CC W.)			, Sec	, Тр	, R,

unicipal or Domestic Supply—				KOKU
10. (a) To supply the city of	and the second	•		
County, having a	present popu	lation of		
d an estimated population of	in	19		
(b) If for domestic use state num	ber of familia	es to be supp	lied	4.
김 방에서 얼마나 나는 그리고 됐다.	otions 11, 12, 13, and			*
11 Estimated cost of proposed works, \$	*****************	·	-	•
12. Construction work will begin on or	before0	ne year f	rom date of	permit
13. Construction work will be complete	ed on or helo	- Oct. 1	. 1964	
어려운 그 나가요? 연극이 등록 잃글 우리			-	3 3065
14. The water will be completely applied	ed to the prop	osed use on o	r before UCT	1, 1905
		••		
		Innu	(Stemature of applicant)	12
		***************************************	(Signature of applicant)	

Remarks: This particular	slough th	at I am	applying for	or contains
water the year around and r				
use. Otherwise I feel that	_this_is_	fedbyse	epage and	springs, bu
remains an open slough.	***************************************			
		÷ 1.		
		······································	······································	
	······	•••••••••••	•	· · · · · · · · · · · · · · · · · · ·
	***************************************			**
	•			,
		·····		
		······································	•	·····
	:	-		
	***************************************		•••••••••••••••••••••••••••••••••••••••	
		••••••••••••••••••••••••••••••••••••••	••••••••••••••••••••••••••••••••••••	
	·····	·		••••••
		•		
TATE OF OREGON,				
County of Marion,				
This is to certify that I have examine	ed the force-	ina amali4:-	m togathan mist	tha
			m, togetner with	tne accompany
aps and data, and return the same for	mpletion	• • • • • • • • • • • • • • • • • • • •		
			<u>.</u>	
In order to retain its priority, this ap	mlication	ot ha materia	to the Cost- E-	nimaantat
· ·			to the State Eng	nneer, with cor
ons on or before October 22			, , , , , , , , , , , , , , , , , , ,	
		•	-	
	*	•	•	
WITNESS my hand this21 da			A	



d shall not exceed	ic feet per second m	easured at the po	int of diversion from the
eam, or its equivalent in case of rotatio	n with other water	users, froman	unnamed slough
		-	
	•		
The use to which this water is to be		o	,
10 (10 (10 (10 (10 (10 (10 (10 (10 (10 (
If for irrigation, this appropriation s	hall be limited to	1/40th	of one cubic foot pe
cond or its equivalent for each acre irrig	ated and shall	e further limi	ted to a diversion.
f not to exceed 43 acre feet re	racre for each	acre irrigated	during the irrigati
eason of each year,			••••••••••
, base-base-			
	· · · · · · · · · · · · · · · · · · ·		
nd shall be subject to such reasonable to	tation system as ma	y be ordered by th	e proper state officer.
nd shall be subject to such reasonable ro The priority date of this permit is	tation system as ma	y be ordered by th	e proper state officer.
nd shall be subject to such reasonable ro The priority date of this permit is Actual construction work shall beg	tation system as maj Jul jin on or before	y be ordered by th y18, 1962	e proper state officer. 3and sh
nd shall be subject to such reasonable ro The priority date of this permit is Actual construction work shall beg	tation system as maj Jul jin on or before	y be ordered by th y18, 1962	e proper state officer. 3and sh
nd shall be subject to such reasonable ro The priority date of this permit is	tation system as maj Jul jin on or before	y be ordered by th y 18, 1962 ctober 22, 196 mpleted on or befo	e proper state officer. 3
nd shall be subject to such reasonable ro The priority date of this permit is Actual construction work shall beginnereafter be prosecuted with reasonable	tation system as mag jin on or before	y be ordered by th y18, 1962	e proper state officer. 3

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

office of the State Engineer at Salem, Oregon, This instrument was first received in the on the 10th day of chily

Returned to applicant:

1962, at 8:00 o'clock A. M.

October 22, 1962 Approved:

Recorded in book No. 78 Permits on page 28206

CHRIS L. WHEKLER STATE ENGINEER

Drainage Basin No.