## \*APPLICATION FOR PERMIT

TO SEE SHOWER LAUS ENDMER LAUS CHARLES

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

If the applicant is a corporation, give date and place of incorporation  Antelope and Creeks  1. The source of the proposed appropriation is Drainage from Sections 10.4.11,  waship 40, Range 19 E. , a tributary of Geome Lake  2. The amount of water which the applicant intends to apply to beneficial use is 7 CPS. Intelone  5 CPS intelone  7 CPS directoryway  1. The use to which the water is to be applied is  Antelope Creek  4. The point of diversion is located \$50	1,	louthorn Gragon Banches	- <i></i>
do hereby make application for a permit to appropriate the proving described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:  If the applicant is a corporation, give date and place of incorporation  Oregon - 1952  Antelope and Maching Creeks  1. The source of the proposed appropriation is Dealings. From Sections. 10.8. 11,  Tranship 40. Bange 19 K.  2. The amount of water which the applicant intends to apply to beneficial use is 7.078 intellore  1. The source of the proposed appropriation is Deale Lake  2. The amount of water which the applicant intends to apply to beneficial use is 7.078 intellore  1. The source of water which the applicant intends to apply to beneficial use is 7.078 intellore  2. The use to which the water is to be applied is constant water wate		Akorier, Oregen	
owing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:  If the applicant is a corporation, give date and place of incorporation  Oragon - 1852  1. The source of the proposed appropriation is Drainage from Sections 10 & 11,  Oraginal Proposed appropriation is Drainage from Sections 10 & 11,  Oraginal Proposed appropriation is Drainage from Sections 10 & 11,  Oraginal Proposed appropriation is Drainage from Sections 10 & 11,  Oraginal Proposed appropriation is Drainage from Sections 10 & 11,  Oraginal Proposed appropriation is 10 and 12,  Oraginal Proposed appropriation and 12,  Oraginal P	45. at .		
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Antelope and Creeks  1. The source of the proposed appropriation is Drainage from Sections 10.4.11,  Others of count.  2. The amount of water which the applicant intends to apply to beneficial use is 1 CFS intellance.  2. The amount of water which the applicant intends to apply to beneficial use is 1 CFS intellance.  2. The amount of water which the applicant intends to apply to beneficial use is 1 CFS intellance.  2. The use to which the water is to be applied is	lowing describe	d public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	
1. The source of the proposed appropriation is Drainage from Sections 10.4.11, often of decision 10.4.	If the applic	ant is a corporation, give date and place of incorporation Oregen - 1952	•
2. The amount of water which the applicant intends to apply to beneficial use is 7. CFS intellance bic feet per second.  (If water is to be used from more than an access, eigen exactly from each)  **3. The use to which the water is to be applied is	1. The sour	Antelope and Massessed Creeks ce of the proposed appropriation is Drainage from Sections 10.4.11,	
2. The amount of water which the applicant intends to apply to beneficial use is 7 CPS 5 CPS Antelone 2 CPS Good Control of CPS Good Control of CPS Good CPS	ownship 40, l	ange 19 E a tributary of Googs lake	
(If water is to be used from new than one server, are quantify from each)  **3. The use to which the water is to be applied is  Antelope Creek  4. The point of diversion is located \$59.  Antelope Creek  4. The point of diversion is located \$59.  Sec. 10 T 40S R 15 FM  (Bection or subdivision)  Odirect diversion from Cottonwood Creek. Picked up '88 overflow 'recome)  (It water is to be applied is and beather. The point of the second of the point of the p	* .		one
Antelope Creek  4. The point of diversion is located 559.  Sec. 10 T 40S R 18 FM  (Rection or subdivision)  (Rection or subdivision or subdivision)			awood
4. The point of diversion is located 550 ft. N. and 200 ft. N. from the SP Correct of Co			.)
to direct diversion from Cottonwood Creek. Picked up '88 overflow 'recommendation' of Sec. 11 - 4) - 19  (It is preferable, give dislance and bearing to soften corner)  (It though more than one press of divergion, each most be bestified. Use separate sheet it recomment)  (It is though more than one press of divergion, each most be bestified. Use separate sheet it recomment)  (It is though more than one press of divergion, each most be bestified. Use separate sheet it recomment)  (It is though more than one press to divergion, each most be bestified. Use separate sheet it recomment)  (It is though more than one press to divergion, each most be destribed. Use separate sheet it recomment)  (It is really)  (It is	4. The poin		Cor.
(if prefurble, give distance and bearing to soften corner)  (if thereof more than one point of diversion, each must be destribed. Use separate sheet if accountry)  (if thereof more than one point of diversion, each must be destribed. Use separate sheet if accountry)  ing within the	rner of Abo	ve the morth line of Sections 14.2.15. Township 40 South, Range 19.  (Section or subdivision)	EMM
ing within the (clive smallest legal subdivision) of Sec. 11: , Tp. 10.5. (N or 3.)  19.5. , W. M., in the county of Lake (E. or W.)  5. The (Smallest legal subdivision) (Miles or feet)  length, terminating in the (Smallest legal subdivision) of Sec. , Tp. (N or 3.)  W. M. the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  iversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry).  It and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and mize of openings)	the NW	11 - 4) - 19 of Approximately 2000' East from  (If protocolds, give distance and bearing to suffice corner)  Of Sec. 14-7 4005 - Pipe  If there is more than the point of divention and must be suffered. The protocol decision are suffered to the suffered t	
19.5. , W. M., in the county of	ing within the	SE S	·····,
(E. ser W.)  5. The	19 E, W		
length, terminating in the	(E. or W.)		
DESCRIPTION OF WORKS  iversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction  (Loose rock, concrete, masonry, which and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description (Size and type of pump)			••••
DESCRIPTION OF WORKS  iversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction  (Loose rock, concrete masonry, chand brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate  (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description  (Elize and type of pump)			···· .,
(c) If water is to be pumped give general description  6. (a) Height of dam	(E. or W.)	, W. M., the proposed location being shown throughout on the accompanying map.	
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(b) Description of headgate		eet; material to be used and character of construction	onry.
(b) Description of headgate	k and brush timber er		
(Size and type of pump)		otion of headgate	
	(c) If wate	r is to be pumped give general description (Size and type of pump)	
	·····		
		(Size and type of engine or meter to be used, total head water is to be lifted, etc.)	_

<sup>\*</sup>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 depolarly. Completion 1: When of the above forms must be exceed without cost teacher with instructions by middle of the cost of t

Const	System o	r Pine	Line
	CARACTER C	a ripe	

Canal System or F	•			
			canal where materially cha	
headgate. At head	lgate: width on	top (at water	· line)	feet; width on b
housand feet.	feet; depth of u	ater	jeet; grade	feet fall p
		miles from h	eadgate: width on top (at w	ater line)
***************************************	feet; width on b	ottom	feet; depth o	f water
grade				
			; size at intake,	in : size at
		•	•	•
		-	of use in.;	
intake and place	of use,	ft.	Is grade uniform?	Estimated ca
8 Location	•	rringted or	place of use	
		rrigated, or p	nace of use	
Township North or South	Range S. or W. of Willemotte Meridian	Section .	Forty-acre Tract	Number Acres To Be Irrig
40 South	19 East	15	NENE	30
•	1		SWNE	19 24.4
**************************************			Lot 2	20.0
	<u> </u>			A CONTRACTOR OF THE PARTY OF TH
	<del> </del>	14	NANA	19.5
			Lot 4	11.2
	1		NENW Lot 2	7.3 20.0
			Lot 6	20.0
	<del> </del>		NESW Lot 7	40.0 25.5
			100 1	20.0
	<u> </u>			: .
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,		<b>†</b>		
	!	(If more spa	ce required, attach separate sheet)	
(a) Ch	aracter of soil.			
(b) Ki	nd of crops raise	ed		
Power or Mining	• •			
		ower to be de	eveloped	theoretical hors
		*	r power	
			•	
(c) To	tal fall to be ut	ilized	feet,	
(d) Ti	ne nature of the	works by me	ans of which the power is to	be developed
*				
(e) Si	ich works to be	located in	(Legal subdivision)	of Sec
				•
Tp. (No. N. er i				
(f) Is	water to be ret	urned to any	Stream?(Yes or No)	
(g) If	so, name stream	m and locate	point of return	······································
		, Sec	, Тр	, R
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nicipal or Domestic Supply—	. 2760.
10. (a) To supply the city of	
an estimated population of in 19 in 19	
(b) If for domestic use state number of families to be su	pplied
(Answer questions 11, 13, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$500, 00	
12. Construction work will begin on or before August 1. 1	<b>%</b> 1
13. Construction work will be completed on or beforeAug	•
14. The water will be completely applied to the proposed use of	
14. The water will be completely applied to the proposed use of	s or before
Sauter	a cregon Rauches a
	(Signature of applicant)
Remarks: 15-10 in De direct C	V. Jerson Som
pottenwood court as the Greet	Channel das set
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the one flas of teacherme -cd.	eters un Sielel
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NENWY NWNE 1 Secret  Innerpally chrested in ala  Connected to free up stek  Door Fast from NW Car  TATE OF OREGON, SS.  County of Marion, SS.	40-19- U Slough Tham at syxmp See 14 40-19
NENWY NW NE 1 Secret  Inregally chreated in ala  Counciled in beck up total  This is to certify that I have examined the foregoing applications	20-19- Clause of Spans at spans Lee 14 40 19
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NENWY NW NE 1 Sect of Secretary Sect of Connected to Sect of S	20-19- Strugh Hause at Append Le 14 40-19 ation, together with the accompany
NENWY NW NE 1 Secret  Connected to free an ala  Connected to free and ala  Completion	20-19- Strugh Hause at Append Le 14 40-19 ation, together with the accompany
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NENWY NW NE 1 Sect of all Connected to free for which is all Country of Marion,  This is to certify that I have examined the foregoing application completion  In order to retain its priority, this application must be returned.	20-19- Strugh Hause at Append Le 14 40-19 ation, together with the accompany
NENWY NW NE 1 Secret  Anney polly Award in ala  Connected to first from NW Car  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application  application  In order to retain its priority, this application must be return the son or before  August 22 , 1560.	20-19- Strugh Hause at Append Le 14 40-19 ation, together with the accompany

By Walter N. Ferry Assistant

to certify that I have examined the foregoing epplication and do hereby grant the same, EXISTING RIGHTS and the following limitation and so leaves the same,

2	The right herein g	ranted is limited to the				ied to book	
and sha	Il not exceed	6.92 cubic feet	per second	managed at	the point of	teu to be	mejiciai use
stream,	or its equivalent	in case of rotation wit	h other mate	meusureu ui	. Antelope	Creek :	n from the
water i	from SE's SW's an	nd SW4 SE4 of Secti	on 11. To	er users, jron enshin 40 °	South Pen	20 10 5	and waste
being S	0.0 c.f.s. from	n Antelope Creek ar	id 1.92 c.	f.s. from	saste water	r 17 E	ist, w.m.;
		his water is to be applic					
·····	1						
If	for irrigation, thi	s appropriation shall be	limited to	1/40t	h		
		or each acre irrigateda					
		feet per acre for	each acre	irrigated	during the	irrica	tion
eason o	f each year, a	the right allow nd/shall also be l	ed herein imited to	for the ap	propriatio	a of wa	ste water
oint of	diversion, an	d shall not carry	with it th	e right to	compel th	e conti	nuanci.
f the w	aste water,						
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and shall		h reasonable rotation s					
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	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF ORECON	t Sale		87	₹ ∴	STATE	page 26B
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Permit No. 27093	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 10 day of UMR.  1960, at 8 o'clock A. M.	Returned to applicant:	pproved:  Pebruary 15, 1961	Recorded in book No. Permits on page		Drainage Basin No. Fees
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