Permit No.

73301

APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

(Name of applicant)
of Box 248 Prineville (Mailing address)
State of Cragon do hereby make application for a permit to appropriate th
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Alas N (AFEA (Name of stream)
, a tributary of Mary took Trong to hive h
2. The amount of water which the applicant intends to apply to beneficial use is 14.4324
cubic feet per second. (If 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, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located ft. and ft. from the (E. or W.)
corner of SEL STIALES SEED WITH IN TON FOR 175M (Section or subdivision)
1, 2, 4, 1/4
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the of Sec. Tp. (N. or S.)
R. (E. or W.)
5. The (Main ditch, canal or pipe line) to be (Miles or feet)
(Main ditch, canal or pipe line) (Miles or fect)
(Main ditch, canal or pipe line) in length, terminating in the
R. (E. or W.)
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of damfeet, length on topfeet, length at botton
feet; material to be used and character of construction. (Loose rock, concrete, mason)
rock 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 jump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

^{*}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 Hydroelectric

7. (a) G	or type time— ive dimensions at each poin	of cana	l veliere materia	ally changed in size	. stating miles
					dth on bottom
nedagare.	At headgate: width on tof	- (ar round			ct fall per one
thousand feet.	feet; depth of water miles fro	m head ga	feet; grade te: width on to	fe p (at water line)	er fan per one
	jeet; width on bottom			pth of water	fcet;
grade	feet fall per one t	housand			
(c) Long	th of pipe, ft.	; size at in	ntakc,	in.; size at	ft.
from intake	in.; size at place	of use	in.	; difference in elev	vation between
intake and place	oj use, jt.	Is grade i	iniform?	Estin	ated capacity,
 8. Locati	sec. ft. on of area to be irrigated, o	r place of	usc .		
Township North or South	Range E. or W. of Willamette Meridian		Forty-acre Tract	Number Acre	s To Be Irrigated
	-				
			ach separate sheet)		
	Character of soil				
	Kind of crops raised				
Power or Mini 9. (a) 7	ng Purposes— Fotal amount of power to be	developed	l	theoretic	al horsepower.
	Quantity of water to be used				
	otal fall to be utilized				
	The nature of the works by				l
(e) S	Such works to be located in		(Legal auddinion)	of Sec.	
T þ	S.) (No. E. or W.)	V. M.	(Legal subdivision)		
(No. N. or (f) I	s.vater to be returned to an	y stream?			
	If so, name stream and locat				
-(87	, Sec				
(h)	The use to which power is to				
	he nature of the mines to be				

Items 4, 5, 6, & 7 combined

No. 1 Diversion Point

Temporary rock and earth fill dam, approximately 2 ft. high by 10 ft. long, built in channel of stream each year. Located: 1630 ft. South and 410 ft. West from NE Cor. Sec. 11, This, R21E and being within the SE NE of Sec. 11. Canal, 5 ft. top, 3 ft. bottom 18 in. deep on min. slope of .001 is approximately 3 in mile long ending in the SE SW SW. Sec. 12, This, R21E.

Gill Diversion Point

Temporary rock and earth fill dam, approximately 2 ft. high by 10 ft. long, built in channel of stream each year. Located: 875 ft. North and 1500 ft. West from the SE Cor. Sec. 11. This, R21E, and being within the SW4 SE4 of Sec. 11. Canal, 8 ft. top, 5 ft. bottom, 18 in. deep, on minimum slope. Ol is approximately 1 3/4 miles long ending in the NW4 SE4, Sec. 10, This, R21E.

Merritt Ditch Diversion

Temporary rock and earth fill dam, approximately 2 ft. high by 10 ft. lcng, built in channel of stream each year. Located: 490 ft. South and 290 ft. West from the NE Cor. of SE_4^1 NW_4^1 , Sec. 14, T14S, R21E, and being within the SE_4^1 NW_4^1 of Sec. 14. Canal, 8 ft. top, 5 ft. bottom, 18 in. deep, on minimum slope .001 is approximately 1 mile long ending in the SW_4^1 SE_4^1 , Sec. 15, T14S, R21E.

23391

Township ;	Range	:	Section	40A Tract	: Primary- :	Supplemental	:	Total
TILS :	R21E	:	15	SW4 NW4 -	: 26.7	0.0	:	26.7
T14S :	R21E	:	15	SE4 NW4 -	: 36.0 × :	0.0	:	36.0 °
T14S :	R21E	:	15 :	NE SW -	20.0	20.0	: 1	40.0
T14S :	R21E	:	: 15 :	NW SW	: 1.0 :	39.0 -	:	40.0
T114S :	R21E	:	15 :	SW4 SW4 -	: 32.4 - :	1.5	:	33.9
T14S :	R21E	:	/5~ : 15 :	SE 45W/4 - NE4 SE4 -		8.0 ' 14.0 '	:	39.0
T11/1S :	R21E	:	: 15 :	$NN_4^1 SE_4^1 -$: : 39.0 - :	0.0	:	39.0
T148 :	R21E	:	15 :	SW1 SE1	: 11.0 · :	27.0		38.0
Tiles :	R21 F	:	:	SE ¹ / ₂ SE ¹ / ₂ -	: 12.0	28.0		
			<u> </u>	004 004			· 	40.0
					783.8 807 .6	339.0 347.0		1 22. 8 ' 5-4 .6

inner, entertion.

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1.96	6°T :	-		SEÉ SMÉ	τ .	: BSJE	STL
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7.6 0.0 0.13.6 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	:	:	:		: :	:	St(IT
116 RESTE 11 SM\$ SM\$ - 3.0 0.0 3.0 3.0 1.1 31.8 31.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.	:	:	:		: :	: RSIE	STIL
11	:		:				STIL
## ## ### ### ### ### ### ### ### ###	:	:	:				STIL
11 SH	:	:	7 0 97		: [[RZIE	STIL
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15 R21E 12 SW\$ WW\$ 0.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	:		~ E.Ts		: 11	BSIE	STIL
15 15 15 15 15 15 15 15	:	5•8€	0.0	SET SET	: II	RSIE	STIL
## ### ### ### ### ### ### ### ### ###	2,0	5.0	0.0	- TMN FMS	: 35 :	ESTE :	STIL
## ### ### ### ### ### ### ### ### ###	¬ O*OT	0.01	0.0	_ EMS EMN	: 75 :	RSIE	SILI
## ## ## ## ## ## ## ## ## ## ## ## ##	0.85	· 0*8£	° 0 ° 0	- PMS PMS	. 72	KSJE	STIL
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RSTE	· 0°6E	0.0	· 0*6E	NMS NES -	: ग्र	HSIE	SITI
HSJE	0.04	. 0.0	· 0°07	NE <u>7</u> NM 7 − :	· 7T	RSIE	SILT
17 18 18 18 18 18 18 18	V _t O • O	. 0.0	0.04	· - ŽMN ŽMN	गा	RZIE	SILT
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RESTE TS SE等 NE等	. 0.85	• 0*9T	22°0 -	- EMS EMN	: 7T	RSIE	: S7[]
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St : ESIE : IS : NET NME : IT TO OO OO	. 0.65	: 0.0	0.68	SE NE L	SI	RSIE	: STI
	7*71	. 0.0	ν*ητ	NET NMT_	: ST	R21E :	: STIL

Municipal or Domestic Supply—	23391
10. (a) To supply the city of	
(Name of) County, having	a present population of
and an estimated population of	in 19
(b) If for domestic use state nur	nber of families to be supplied
(Answer ques	itions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed work	s,\$ 22,500.00
12. Construction work will begin on	or before SEPT. 25, 1954
	eted on or before SEPT. 25, 1956
14. The water will be completely app	olied to the proposed use on or before Sune 1, 1959
	Signature of applicant)
	by & Chaim
Remarks:	
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STATE OF OPECON	
STATE OF OREGON ss.	
County of Marion,	d the foregoing application to get her swith the accompany
	d the foregoing application, together with the accompany
	or
	plication must be returned to the State Engineer, with cor-
rections on or before	
WITNESS my hand this	, 19,

ss. 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:

		ranted is limited to the				
		ent in case of rotatio				
	The use to which	ı this water is to be a	pplied is	irrigation		
		his appropriation sho				
		or each acre irrigated ere feet per acre				
		and shall be stil				
exceed	14.433 c.f.s.,	2				
						,
					••••••••••••••••••••••••••••••••••••••	
and shal	l be subject to suc	ch reasonable rotatio	n system as	may be ordere	ed by the pr	oper state officer.
		of this permit is				
		n work shall begin o with reasonable dilig				and shall
Con	er ve prosecuiea nplete application	n of the water to the	proposed us	se shall be mo	ade on or b	efore October 1,
	ITNESS my han			May	1	ס בב
VV	11 IVESS My nan	ra tms 2001 a	ay of	Twin	a. St	tuly state engineer
Application No. 297/2 Permit No. 2 339/	PHRIVITIA 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 31 21 day of Amuacy 1955, at 1.10 o'clock R	Return to applicant:	May 20, 1955	Recorded in book No. 61 of Permits on page 23391	LEWIS A. STANLEY STATE ENGINEER Drainage Basin No. 5 State Printing 66097

State Printing 66097