	Waters of the State of Oregon
	Dellas
	do hereby make application for a permit to appropriate the
ellowing de	escribed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHT.
If the	applicant is a corporation, give date and place of incorporation
1. Th	e source of the proposed appropriation is <u>UN-Named</u> Stran
	(Name of stream)  a tributary of Salt Creek (South Year)
0.75	
2. In	e amount of water which the applicant intends to apply to beneficial use is 0.10125
cubic feet pe	r second(If wester is to be used from more than one source, give quantity from each)
**3. Th	e use to which the water is to be applied is
	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
	Jemes W. Fredrick D.L.C. (Section or subdivision)
	(Section or subdivision)  (If preferable, give distance and bearing to section corner)
	(If preferable, give distance and bearing to section corner)
being within	(If preferable, give distance and bearing to section corner)  (If there is more then one point of diversion, each must be described. Use separate sheet if necessary)  If the ANF at NF 4 of Sec. 7, 1p. 75  (Give smallest legal subdivision)
being within	(If preferable, give distance and bearing to section corner)  (If there is more then one point of diversion, each must be described. Use separate sheet if necessary)  the NV + af NF + of Sec. 7, 1p. 75  (Give smallest legal subdivision)  (N. or S.)
being within	(If preferable, give distance and bearing to section corner)  (If there is more then one point of diversion, each must be described. Use separate sheet if necessary)  the NV + af NF + of Sec. 7, 1p. 75  (Give smallest legal subdivision)  (N. or S.)
being within  R. 5 W  C. 4 W.)  5. <del>Th</del>	(If preferable, give distance and bearing to section corner)  (If there is now then one point of diversion, each must be described. Use separate sheet if necessary)  the Nover of Sec. 7, 1p. 75  (Give smallest legal subdivision)  W. M., in the county of Sec. 7, 1p. 75  (Wiles or feet)
being within  R. 5 W  Oz = W.)  5. The  in length, ter	(If preferable, give distance and bearing to section corner)  (If there is now there one point of diversion, each must be described. Use separate sheet if necessary)  the NV + ef NF + of Sec. 7, 1p. 75  (Give smallest legal subdivision)  W. M., in the country of Polk  (Main ditch, canal or pipe line)  (Miles or feet)  rminating in the (Smallest legal subdivision)  (N. or S.)
being within  R. 5 W  Oz = W.)  5. The  in length, ter	(If preferable, give distance and bearing to section corner)  (If there is room there can point of diversion, each must be described. Use separate sheet if necessary)  If the NV + at NF 4 of Sec. 7 , 1p. 75  (Give smallest legal subdivision)  W. M., in the country of Polk  (Mail ditch, canal or pipe line)  (Miles or feet)  rminating in the Smallest legal subdivision)  (Smallest legal subdivision)  (N. or S.)  (Smallest legal subdivision)  (N. or S.)  (N. or S.)
being within  R. 5 W  5. The  in length, ten  R. (2. or W.)	(If preferable, give distance and bearing to section corner)  (If there is now there can point of diversion, each must be described. Use separate sheet if necessary)  the North of North of North of North of Sec.  (Give smallest legal subdivision)  (North of Sec.  (Miles or feet)  (Miles or feet)  (Miles or feet)  (North of Sec.  (No
being within  R. 5 W  5. The  in length, ter  R. (2. or W.)	(If preferable, give distance and bearing to section corner)  (If there is now there can point of diversion, each must be described. Use separate sheet if necessary)  the North of North of North of North of Sec.  (Give smallest legal subdivision)  (North of Sec.  (Miles or feet)  (Miles or feet)  (Miles or feet)  (North of Sec.  (No
being within  R. 5 W  5. The  in length, ter  R. (2. or W.)	(If preferable, give distance and bearing to section corner)  (If there is room there can point of diversion, each must be described. Use separate sheet if necessary)  If the NV + at NF 4 of Sec. 7 , 1p. 75  (Give smallest legal subdivision)  W. M., in the country of Polk  (Mail ditch, canal or pipe line)  (Miles or feet)  rminating in the Smallest legal subdivision)  (Smallest legal subdivision)  (N. or S.)  (Smallest legal subdivision)  (N. or S.)  (N. or S.)
being within  R. 5 W  5. The  in length, ter  R. (2. or W.)	(If preferable, give distance and bearing to section corner)  (If there is now there was point of diversion, each must be described. Use separate sheet if necessary)  If the New fat NE f of Sec. 7, 1p. 75  (Give smallest legal subdivision)  (N. or S.)  W. M., in the country of Sec. (Miles or feet)  (Miles or feet)  (Miles or feet)  (N. or S.)  W. M., the proposed location being shown throughout on the accompanying mathematics.  DESCRIPTION OF WORKS  Norks— Intake of sump directly in stream  Height of dam feet, length on top feet, length at botto
being within  R. 5 W  (E. a. W.)  5. This in length, ten  (E. or W.)  Diversion W  6. (a)	(If there is now there was point of diversion, such must be described. Use separate abeet if necessary)  If the NV + af NF + of Sec. 7, 1p. 75  (Give smallest legal subdivision)  W. M., in the country of Pelk  Fortable 3 print klet 5 ys f & m. to be  (Maile stick, casal or pipe line)  (Mailes or teet)  rminating in the Smallest legal subdivision)  (Smallest legal subdivision)  Of Sec. 7, 1p. 75  (Miles or teet)  rminating in the Of Sec. 7, 7p. (N. or S.)  (N. or S.)  DESCRIPTION OF WORKS  Vorks— Intake of pump directly in stream  Height of dam feet, length on top feet, length at botto  feet; material to be used and character of construction (Loose tock, construction, makes)  et crib, etc., wasteway over or around dam)
being within  R. 5 W (R. ac W.)  5. This in length, ten  (R. ac W.)  Diversion W  6. (a)	(If preferable, give distance and bearing to section corner)  (If there is note: there was point of diversion, each must be described. Use separate sheet if necessary)  If the NW for A NET of Scc. 7, 1p. 75  (Give smallest legal subdivision)  N. of Sc. 7, 1p. 75  (Miles or teet)  (Miles or teet)  (Miles or teet)  (N. of Sc)  (Miles or teet)  (N. of Sc)  (Miles or teet)  (N. of Sc)  (N. o
being within  R. 5 W  5. The  in length, ter  R. (E. or W.)  Diversion W  6. (a)	(If preferable, give distance and bearing to section corner)  (If there is now then one point of diversion, each must be described. Use separate sheet if necessary)  If the NV f a NE f of Sec. 7, 1p. 75  (Give smallest legal subdivision)  W. M., in the country of Palk  Fortable sprinkler system to be (Miles or feet)  rminating in the of Sec. 7pp. (Miles or feet)  rminating in the of Sec. 7pp. (Nor S.)  (Smallest legal subdivision)  (Nor S.)  W. M., the proposed location being shown throughout on the accompanying made of the second particles of the seco
being within  R. 5 W  5. The  in length, ter  R. (E. or W.)  Diversion W  6. (a)  ock and brush, timb  (b) D	(If preferable, give distance and bearing to section corner)  (If there is not there one point of diversion, each must be described. Use separate sheet if necessary)  is the NW tat NET of NET of Sec. 7, 1p. 75  (Give smallest legal subdivision)  N. or S.)  W. M., in the country of Pelk  (Mail ditch, canal or pipe line)  (Miles or feet)  rminating in the of Sec. 7, 7p. (Smallest legal subdivision)  (Smallest legal subdivision)  (Smallest legal subdivision)  DESCRIPTION OF WORKS  Norks— Intake of pump directly in stream  Height of dam feet, length on top feet, length at botto  feet; material to be used and character of construction.  (Loose tock, construct, maximus er crib, etc., wasteway over or around dam)  escription of headgate

The later of the market of

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroele tra-Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.
5-53—4M

			of canal where materially changed in size, stating miles  (at water line) feet; width on bottom
			feet; grade feet jall per one
			m head gate: width on top (at water line)
			feet; depth of water feet;
grade	feet fo	ul per one ti	housand feet.
(c) Leng	th of pipe,	ft.,	; size at intake, in.; size at
from intake	in.,	size at place	of usein.; difference in elevation between
intake and place	e of use,	ft. 1	Is grade uniform? Estimated capacity.
	sec. ft.		
		irrigated, or	r place of use
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract Number Acres To Be Irr gated
75	5 W	7	NW4. + NF4 E.1
Beginning	at an iron	ĺ	West and 33 ft. South from the Southeas
	3	i	Donation Land Claim NO. 38 in Section
	i .	1	<b>{</b>
dian thence	South 2022	West 142	South, Range 5, West of the Villamette 3 2.2 ft. to an iron pipe, thence South 3100 thence South 39019' West 320.1 feet to an
est 429,0 f	to an ir	on pipe t	hence South 39019' West 320.1 feet to an
o an iron p	be, thence	West 308	us from pipe thence south 20°18' lest 445.
WOR LILE T	up to an ir	<b>Du</b> Dide a	IN the Southwest corner of a treat handtot
Olivelad as	grantors to	grantees	by deed recorded on page 272.
ook 81 recor	of deeds	of Polk	County, State of Oregon, thence East 547.
ARAII DAME OF	TONG TONG	at the No	1916' East 413.0 ft. to an iron pipe, on the above described 5.5
cre tract th	ence East	343.2 ft.	to the place of beginning.
ola la tha i			
11s 1s the c	ft. West	of the a	South of the Southeast corner of the Do
ion Land Cla	in of Jame	B M. Fred	rick and wife not #1980 Claim #38 is. Town required, attach separate sheet) (Con't, under Remarks)
(a) Cl	haracter of soil	C/4	(Con't. under Remarks)
		•	tys fit
Power or Minin	- •	13EU Z	
	<del>-</del>	hower to be d	eveloped theoretical horsepower.
			for power sec. ft.
			•
			(Head)
(a) 11	ne nature of the	: works by m	eans of which the power is to be developed
			······································
(e) Su	ch works to be	located in	(Legal subdivision)
Гр(No. N. or S.)			
			stream? (Yes or No)
			(Yes or No)  boint of return
	· · · · · · · · · · · · · · · ·	JEC	, $T_p$ ,, $R$ . (No. N. or S.)
/L \ T			
	ie use to which e nature of the		pe applied is

	* present population of
	to 19
	the lander of families to be supplied
	proposit works, \$ 300 00
	[48] 韓연화權[4] 사용하다 (1985년 1985년 1987년 1
	th will begin on or before from ageround date
* · ·	the will be completed on or before 2 year from your of the
14. The water will be	completely applied to the proposed use on or before 2 200 from 2000
	0 . 0 20
	Mars B. Mac
•	
Remarks:	
Range 5 West of t	the Willamette Meridian in Polk County, Oregon runni
mee South 14º06'	West 410 ft. to an iron pipe thence West 548 ft. to rth 400 ft. to an iron pipe, thence East 647 ft. to
of beginning.	to the second se
<b></b>	
97-64-p-64-47-64-9-7-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6	
##******	
TATE OF OREGON	\
•	\{\sigma_ss.}
County of Marion,	)
	) I have examined the foregoing application, together with the accompany-
County of Marion,  This is to certify that g maps and data, and ret	I have examined the foregoing application, together with the accompany-
County of Marion,  This is to certify that, g maps and data, and ret  In order to retain its f	have examined the foregoing application, together with the accompany-

STATE OF OREGON

4 4		ING RIGHTS and th					
		rented is limited to the 0.101 cubic feet					
		lent in case of rotation					
		10 TO THE PROPERTY OF THE PARTY		g tamp <u>a d</u> istribution de la compansión	10 - 17 fm s# visna s# s s.	***************	
					****	***************************************	
	The use to which	<b>h this wa</b> ter is to be ap	plied is	irrigatio	<b>D</b>		
If	for irrigation, t	his appropriation shal	l be limited	to1/8	0 of	one cubic f	oot per
		or each acre irrigated					
	of each year,	acre feet per acre	Ior each	acre irriga	ted durin	g the irr	rigation
*************	······································				****		
		·	****			<u>.</u>	
	***************************************	·			· · · · · ·		
		ch reasonable rotation				oper state	afficer.
		of this permit is					
		n work shall begin on with reasonable dilige					d shall
		n of the water to the p					
		00.1		_		c1.	•
VV .	II IV ESS iny hai	nd this 22nd day	400	Dif C	Lu	1924 His 1. 1.	·
					,	STATE ENGI	NEER
		l in the Oregon, M.			fo	E E	
	PUBLIC			sŧ		ENGINEER	:
22576	E ST.	st received at Salem, (		1954	88 10	STRICKLIN	. 9
ر ا	22 / 14			anuary 22	Ĉ; Ĉ₹	STRI	E Basin No
				Anna	ok No.	西	Drainage Basin No. State Printing
5 2		State E	cont	ی	n bo	CHAS	Sta
mit No	PR	1 8 2 4 21	÷			ပ:	. <u>:</u>
Permit No. 225	PERINTO APPROPRIATE WATERS OF TO OF OREC	This instrument fice of the State E the 30 th day	Return to applicant:	pproved:	Recorded in book No.	8	Draina 2