FEB 1 0 1959 STATE ENGINEER

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,Gloyd Adams (Name of applicant)
P.O. Box 206. Foster
State of Oregon do hereby make application for a permit to appropriate the
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 Hamilton Creek
.a tributary of South Santiar Tiven
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
The use to which the water is to be applied is [Privation of trugation, power, mining, manufacturing, domestic supplies, etc.]
(magazine, power, during, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 2145 ft. It and ft. From the St.
corner of Section 30 (Section or subdivision)
(Reference monument located 2013' north and 1914' Part of the St
corner of Section 30, Township 12 Court, Pange 1 (act.)
(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 NE% ST% of Sec
5. The Main pine line to be (Miles or feet) in length, terminating in the NWA SEM of Sec.
in length, terminating in the NV/2 SE/2 of Sec. , Tp. (Smallest legal subdivision)
R
DESCRIPTION OF WORKS Diversion 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
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 5" continual programmes and
(Size and type of pump) by 10 H. D. electric motor - 3 foot lift (Size and type of engine or motor to be used total head water is to be lifted etc.)

	dgate: width on	top (at water l	ine)	feet; width on bottor
* * *************	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,	feet; grade	feet fall per on
housand feet.			idgate: width on top (at w	ater line)
•			feet; depth o	
•	feet fall			y water pres
•			· .	11.60
				in.; size at 1500 f
1				difference in elevation between
	-	ft. Is	grade uniform? Yes	Estimated capacity
. 35 8. Locatio	sec. ft. n of area to be i	rrigated, or fla	ce of use	
Township	Range E or W. of	Section		स्तरस्थातः, erritari ti
Morth or South	Will-morte Meridian	40)	Forty-acre Tract	Number Acres To Be living steel
12 8.	1 E.		SA of ST	<u>.</u>
	1 E.	30 1	Number of SE.	•**
12 8.] E.	30	ुरुष् े ्रिस्	•
				51.4
Region orthwest of f said Sec	ing at the urter of the W. M.;	northwest the souther thence so	corner of the so ast quarter of So ith on the north the southeast co	otion 30, T. 10
Region orthwest of a ' E. of f said Securator of outh line o a point uarter of he center dater line o said nor f the nort	ing at the ing at the worter of the southward factor for the southward factor for Hamilton of Hamilton the and south half of the south for the south factor for the south factor for the south for the south half of the south for	northwest he souther thence so theact quarte theact quarte theact quarte theact quarte int of the ist quarte int orect of Section the northe	corner of the so ast quarter of So at quarter of So at no the north the southeast co r of Section 30; rter of the south southwest corner r of said Section by a point 565 fee of a point 565 fee of 30; thence sout line of Section 3 ast quarter of the	ction 30, T. 10 and according to the new transfer of the northeast of the northeast of the northeast twest of the control to the northeast twest of the control to the southwast of the control to th
Beginn orthwest of the said Securation of countries of the center of the center of the center of the center of the north countries of the north (a) Ch	ing at the ing at the ing at the ing at the ing it	northwest the souther thence so of feet to est quarte theart qua est quarte inton Cre in Creek to of Section the norther the norther then, Chel	corner of the so ast quarter of So at quarter of So at no the north the southeast co c of Section 30; cter of the south southwest corner r of said Section ek; thence northe c a point 565 fee a 30; thence sout line of Section 3 ast quarter of the required attach separate sheet) halis and Willame	ction 30, T. 10 and assert assert as the new test and test as the new test as
Region orthwest of the said Security of the control of the control of the control of the control of the nort (a) Ch (b) Ki	ing at the uniter of the w. M.; tion 30, 5 the southwe of the north schains est the southwelline of Hamilto enter line th and south half of the aracter of soil And of crops raise	northwest the souther thence so of feet to est quarte theart qua est quarte inton Cre in Creek to of Section the norther the norther then, Chel	corner of the so ast quarter of So at quarter of So at no the north the southeast co r of Section 30; rter of the south southwest corner r of said Section by a point 565 fee of a point 565 fee of 30; thence sout line of Section 3 ast quarter of the	ction 30, T. 10 and assert assert as the new test and test as the new test as
Region Orthwest of f said Sec uarter of Cuth line O a point uarter of he center onter line o said nor f the nort (a) Ch (b) Ki Power or Mining	ing at the uniter of the W. M.; tion 30, 6 the northweet from the southweet from the southweet from the and south half of the aracter of soil And of crops raise 3 Purposes—	northwest he souther the souther thence so for feet to est quarte theact quarte est quarte inton Cre n Creek to of Section the center the norther	corner of the so ast quarter of South on the north the southeast corner of Section 30; cter of the south southwest corner of said Section of a point 565 feed a 30; thence south line of Section 3 ast quarter of the required stack reparate sheet) malis and Willame and hay	ction 60, T. 10 and assure devices rear of the non-lead; of the non-lead; actedly along soil t west of h paraliel to call 0 to the non-lead; e southwant rear a (course
Region From Person Forthwest of the control of the north for the north f	ing at the uniter of the W. M.; the southwe of the northweet of the northweet of the southweet of Hamilto enter line th and south half of the aracter of soil And of crops raises, Purposes—tal amount of po	northwest he souther the souther thence so of feet to est quarte theart quarte est quarte inton Cre n Creek to of Section the norther liven, Chel d Pasture	corner of the so ast quarier of So ast quarier of So ast quarier of So the southeast co r of Section 30; rter of the south southwest corner r of said Section ek; thence northe of a point 565 fee a 30; thence sout line of Section 3 ast quarter of the required attach separate sheet halis and Willame	ction 60, T. 10 and assistant and the new wart to make the new to a second actains a second
Region Forthwest of I said Securator of County line For a point Fo	ing at the ing at the writer of the w. M.; the southwe of the north chains eather southwelline of Hamilto enter line the and south half of aracter of soil and of crops raises. Purposes—tal amount of potentity of water in antity of water in a	northwest he souther thence so thence so st quarte theact quarte theact quarte theact quarte int of the ist quarte int of Section the northe diven, Chel de Pasture ower to be deve	corner of the so ast our fer of So ast on the north the southwest corner of said Section So thence northed a point 565 fee of 30; thence sout line of Section 3 ast quarter of the representation and hay loped	ction 60, T. 10 and name of the name of th
Region Orthwest of I said Securator of Couth line On point Warter of The center On said nort (a) Ch (b) Ki Power or Mining 9. (a) To (b) Qu (c) To	ing at the ing at the ing at the ing at the ing it the ing it the southwelf the southwelf the southwelf ing of Hamilto enter line the and south half of the aracter of soil Aracter of soil Aracter of soil aracter of populating of water it all amount of populatity of water it all fall to be utilized.	northwest he souther thence so thence so of feet to est quarte theact qua te of the est quarte inton Cre the center the norther of Section the norther tiren, Chel	corner of the so ast owner of South on the north the southeast corner of Section 30; cter of the south southwest corner of said Section set; thence northed a point 565 feed 30; thence southline of Section 3 ast quarter of the required attach separate sheet) halis and Willame and hay	ction 30, T. 10 not continue to the non-lead to the non-lead to the non-lead to the second to the non-lead to
Region Orthwest of I said Securator of Couth line On point Warter of The center On said nort (a) Ch (b) Ki Power or Mining 9. (a) To (b) Qu (c) To	ing at the ing at the ing at the ing at the ing the ing it ing of the north chains est the southwelline of Hamilto enter line the and south healf of the aracter of soil Aracter of soil Aracter of popularity of water it al fall to be util the nature of the aracter of the ing it is a soil and in the ing it is a soil and in the ing it is a soil aracter of soil aracter of soil aracter of soil aracter of the it is a soil and in the interval aracter of the interval aracter of the interval aracter of the interval are in the interval are interval are in the interval are in the interval are interval are interval are in the interval are interval are interval are in the interval are int	northwest he souther thence so of feet to est quarte theart qua te of the est quarte inton Cre in Creck to of Section in center the norther of more pace of Pasture works by means works by means	corner of the so ast quarier of South on the north the southeast corner of Section 30; cter of the south southwest corner of said Section set; thence northed a point 565 feed 30; thence south line of Section 3 ast quarter of the required statch separate sheet) malis and Willame and hay loped were feet. (Resd)	ction 30, T. 10 not continue to the non-lead to the non-lead to the non-lead to the second to the non-lead to
Region orthwest of f said Sec uarter of cuth line o a point uarter of he center onter line no said nor f the nort (a) Ch (b) Ki Power or Mining 9. (a) To (b) Qu (c) To (d) Th	ing at the ing at the ing at the ing at the ing it the ing it the southwelf of the southwelf of Hamilto enter of soil A aracter of soil A aracter of soil aracter of the soil aracter of s	northwest he souther thence so thence so thence so thence so theact quarter theact quarter theact quarter inton Creek to of Section the norther tiren, Chel d Pasture tweet to be deve	corner of the so ast over er of Seat over er of the southwest corner of said Section 30; thence northed a point 565 feed over er of Seat over ever ever ever ever ever ever ever	ction 30, T. 10 not continue to the non-lead to the non-lead to the non-lead to the second to the non-lead to
Region Orthwest of I said Securator of County line On point United the center On the center On the center On the nort (a) Ch (b) Ki Power or Mining 9. (a) To (b) Qu (c) To (d) Th	ing at the ing at the ing at the ing at the ing it the ing it the southwelf of the southwelf of Hamilto enter of soil A aracter of soil A aracter of soil aracter of the soil aracter of s	northwest he souther thence so thence so thence so thence so theact quarter theact quarter theact quarter inton Creek to of Section the norther tiren, Chel d Pasture tweet to be deve	corner of the so ast quarier of South on the north the southeast corner of Section 30; cter of the south southwest corner of said Section set; thence northed a point 565 feed 30; thence south line of Section 3 ast quarter of the required statch separate sheet) malis and Willame and hay loped were feet. (Resd)	ction 30, T. 10 not seem of the norm of t
Region Orthwest of Interpolation In the said Securator of Interpolate Incomplete Incompl	ing at the ing at the ing at the ing at the ing the ing it in a first chains est the southwelline of Hamilto enter line the and south half of the aracter of soil A aracter of soil A aracter of your tall amount of pountity of water it is a fall to be util it in a fall to be util in a fall to be	northwest he souther thence so of feet to est quarte theart quarte theart quarte theart quarte inton Creek to of Section the norther the norther the norther the norther twento be deve	corner of the so ast quarier of Se ast quarier of the south southwest corner of said Section set; thence norther a point 565 fee a 30; thence south line of Section 3 ast quarter of the required attach separate sheet) malis and Willame and hay loped feet. (Resal subdivision)	theoretical horsepowers.
Region Orthwest of Interpolation In the said Securator of Interpolate Incomplete Incompl	ing at the ing at the ing at the ing at the ing the ing it in a first chains est the southwelline of Hamilto enter line the and south half of the aracter of soil A aracter of soil A aracter of your tall amount of pountity of water it is a fall to be util it in a fall to be util in a fall to be	northwest he souther thence so of feet to est quarte theart quarte theart quarte theart quarte inton Creek to of Section the norther the norther the norther the norther twento be deve	corner of the so ast quarier of Se ast quarier of the south southwest corner of said Section set; thence norther a point 565 fee a 30; thence south line of Section 3 ast quarter of the required attach separate sheet) malis and Willame and hay loped feet. (Resal subdivision)	theoretical horsepowers.
Region Orthwest of Interpolate the said Securator of Interpolate the said south constitution of the nort (a) Ch (b) Ki Power or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su Tp. (No N or s (f) Is	ing at the southwelf of the north ing of Hamilto enter of soil A aracter of soil A aracter of soil A aracter of water in and ing at the ing and ing at the	northwest he souther thence so of feet to est quarter theart quarter theart quarter theart quarter in Creek to of Section the norther the norther the norther the norther twen, Chel d Pasture works by means ocated in tren, W. M. Treed to any street	corner of the so ast currier of South on the north the southeast corner of Section 30; then of the south southwest corner of said Section so a point 565 fee a 20; thence southing of Section 30; thence southing of Section 3 ast quarter of the required attach separate sheet) malis and Willame and hay loped (Read) (Legal subdivision)	thence went to the normal to t

	County has	ving a present population o	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
(Name of)	•	· ·	ريد دريد دريد دريد دريد دريد دريد دريد	ter en
and the second second		in 19		
(b) If for dom	restic use state	t number of families to be	supplied	· · · · · · · · · · · · · · · · · · ·
	(An	Free Ques Vices 11, 12, 13, and 14 in all ca	ioot)	
· 11. Estimated cost	of proposed wo	orks, \$.1,250,00		-
12. Construction u	oork will begin	on or before . April.	1959	
13. Construction u	oork will be co	mpleted on or before	uly. 1950	έ.
4		applied to the proposed us		5. 1, 1,5;
Man Panganahah megalepang iga iga antiga		· · · · · · · · · · · · · · · · · · ·	يراسي ساقاند دراده	
	-	ر المراقع المر المراقع المراقع المراق	·	
		in the second se	(Signature of appli	cant)
· ·		***************************************	er e e e e e e e e e e e e e e e e e e	
Remarks:	1 -	······································		
(CONTINUED FROM	ITEM 8)			
oad leading from the Lebanon at point 30 feet to the place of	NING at the drunning management Lebennon ni Berlin west of the beginning, Y. same to	thence north to the past Berlin and unroad; thence rest be place of beginn the said tract of the along the were	n canter of promittor of partition of feet; the ing: thence for any above	Thek, Thomas ence much to want of the

*	•••••		······	•• • • • • • • • • • • • • • • • • • • •
***************************************	*			
_	***************************************			
STATE OF OREGON,	1	•		
County of Marion,	∑ ss.			
This is to certify	that I have ex	amined the foregoing appl	lication, together u	ith the accompanyine
maps and data, and retu		·	•	• • •
	the summe jo	o r		
	inc same jo	"		
In order to retain	·····	· · · · · · · · · · · · · · · · · · ·		
•	·····	his application must be reti	urned to the State	Engineer, with correc
In order to retain	·····	· · · · · · · · · · · · · · · · · · ·	urned to the State	Engineer, with correc
•	·····	his application must be reti	urned to the State i	Engineer, with correc
•	i its priority, th	his application must be reti	urned to the State	Engineer, with correct
tions on or before	i its priority, th	his application must be retu , 19	urned to the State i	
tions on or before	i its priority, th	his application must be retu , 19	urned to the State	

STATE OF OREGON, 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:

The right herein granted is limited to the an	· ·
and shall not exceed Oall cubic feet pe	er second measured at the point of diversion from t
stream, or its equivalent in case of rotation with o	ther water users, from Hamilton Greek
	· · · · · · · · · · · · · · · · · · ·
-	<u> </u>
· · · · · · · · · · · · · · · · · · ·	
The use to which this water is to be applied	is living at lon
If for irrigation, this appropriation shall be li	imited to 1/80 of one cubic foot p
second or its equivalent for each acre irrigated	nd shall be further limited to a diversion
	or each acre irrigated during the irrigation
secon of each man	
	······································
<u> </u>	<u></u>
and shall be subject to such reasonable rotation sys	tem as may be ordered by the proper state officer.
The priority date of this permit is	February 10, 1959
Actual construction work shall begin on or b	before March 16, 1960 and sho
thereafter be prosecuted with reasonable diligence	and be completed on or before October 1 19 60
	posed use shall be made on or before October 1, 19 0
1644	27
WITNESS my hand this day o	of
	Flund Circles.

Application No. 32 904
Permit No. 35978

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 OTA day of Tehruses

on the 10 Th day of Tehrusery 1957,, at 1:30 o'clock: 19 M.

Returned to applicant:

March 16, 1959

Approved:

Recorded in book No. 25.978

LENTS A. STANLET

Drainage Basin No. Z page

State Printing 98137