JUN 4 1957 STATE ENGINEER

*APPLICATION FOR PERMIT

To Apprepriate the Public Waters of the State of Oregon

59 *****	(Name of applicant)
f	1521 highway 99 North, Cottage Grove
tate of	Oregon , do hereby make application for a permit to appropriate the
Nowing describe	ed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the appli	cent is a corporation, give date and place of incorporation
,	
1. The sour	rce of the proposed appropriation is Coast Fork Williams of stream)
	, a tributary of interest in the second seco
2. The amo	runt of water which the applicant intends to apply to beneficial use is 0.35
ibic feet per seco	(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
4. The poin	nt of diversion is located 3440 ft and 100 ft from the
	John Sochra D.L.C #55 TO ROW Lane County (Section or subdivision)
	(Section or subdivision) (By extending the Section lines the point week. P. 11 11 the the Table Sec 78)
	The Diguity Sec 78)
•••••••••••••••••••••••••••••••••••••••	
•••••	
	(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)
eing within the	(Give smallest legal subdivision) of Sec. , Tp.
3.4	V M in the county of Lane
(E. or W.)	aloo di c
5. The	(Main ditch, canal or pipe line) (Miles or feet)
length, termino	(Main ditch, canal or pipe line) ating in the (Smallest legal subdivision) (Smallest legal subdivision) (Smallest legal subdivision)
31.1	(Smallest legal subdivision) (N or S)
(E. or W.)	, W. M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
iversion Works-	
6. (a) Heig	ght of damfeet, length on topfeet, length at bottom
•••••	feet; material to be used and character of construction. (Loose rock, concrete, masonry)
ck and brush, timber cr	1b, etc , wasteway over or around dam)
(b) Descri	ption of headgate(Timber, concrete, etc., number and size of openings)
(1)	(Timber, concrete, etc., number and mize of openings)
	**
(c) If wate	er is to be pumped give general description Rainburgham (Size and type of pump)
	(Size and type of pump)
putlet	1 . (Size and type of engine or motor to be used total head water is to be lifted etc.) Vater to be lifted approximately 13 feet. Mater to
laced or	n land by II sprinklers & 8 gal. per minute each un pounds of application to provided where storage works are contemplated.
	or permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the

de feet fall per one thousand feet. (c) Length of pipe. 850. ft.; size at intake, im.; size at Paris in.; difference in elevation between sike and place of use. 18. ft. Is grade uniform? in.; difference in elevation between sike and place of use. 18. ft. Is grade uniform? State State at place capacity. 0.5. sec. ft. 8. Location of area to be irrigated, or place of use Lot 3, Robby 20. 1. Township State Stat	dgate. At head	gate: width on	top (at water	line)	feet; width on bottom
feet; width on bottom feet; feet; depth of water feet; de feet full per one thousand feet. (c) Length of pipe. 850 fe; size at intake, "" in; size at PUND 6 151 fe, in; size at place of use A" 1141n in; difference in elevation between size and place of use. 18 ft. Is grade uniform? "You Estimated capacity. 0.5 sec. ft. 8. Location of area to be irrigated, or place of use Lot 3, 2000 2001 1. Thousands section Section Participated Proteore Treet Number Arms to be irregated. 205 34 23 1712112 7 (a) Character of soil 7102113 3001 (b) Kind of crops raised 2022 2002 2002 2002 2002 2002 2002 20	-	ieet; depth of w	ater	feet; grade	feet fall per one
de	(b) At		miles from he	adgate: width on top (at water	r line)
mintake in,; size at place of use 4" 1181n in,; difference in elevation between ake and place of use. 18 ft. Is grade uniform? Yell. Estimated capacity. O. 5. sec. ft. 8. Location of area to be irrigated, or place of use Lot. 3, 2000. 2 co. 1 co. Therefore the contract of the irrigated of the contract of		leet; width on b	ottom	feet; depth of w	eater feet;
8. Location of area to be irrigated, or place of use Lock 3, 2000 2 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2	de	feet fall	per one thous	and feet.	
acke and place of use. 18 ft. Is grade uniform? You Set intended capacity. Q. 5 sec. ft. 8. Location of area to be irrigated, or place of use Lock 3, 200 2 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1					
8. Location of area to be irrigated, or place of use Lot 3, 200 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					
8. Location of area to be irrigated, or place of use Iot 3, 2000 2000 2000 2000 2000 2000 2000 2	ake and place	of use, 18	3 ft. Is	grade uniform?	Estimated capacity.
Typewinhip Range Will-cutti information Section Proty-sere Tried Number Acres To Be irritated 20S 3V4 23 INCAPE 7 (If more space required, attach separate there) (a) Character of soil 21991113 3 2 2 (b) Kind of crops raised 2021 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.5	sec. ft.	rrigated or al	nce of use Lot 3. Poblis	· 3
POS 3W 23 PLENDS 7 (If more space required attach impassis short) (a) Character of soil Plends 15 Per (Character) (b) Kind of crops raised Plends 15 Per (Character) (b) Kind of crops raised Plends 15 Per (Character) (c) Total amount of power to be developed theoretical horsepower (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 the power is to be developed. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Nogber Areas To be Irrested Nogber Areas To	o. Documor		rrigatea, or pu	rece of use leveled 1.300 to 1	
(a) Character of soil Clear and Character of Structure and Character		E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
(a) Character of soil Cinginal List is therein (b) Kind of crops raised Cinginal List is the control of the oretical horsepower of Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (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 the control of Sec. (b) Quantity of water to be used for power feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in the control of Sec. (b) Such works 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 the control of Sec. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed.	20 S	34	28	ingnes	7
(a) Character of soil 2109 (12.1.5. 1/2.2) (b) Kind of crops raised 2022 1.2.2 (Str. 2000 2.2.2) ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (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 those one of Sec. (b) Such works to be returned to any stream? (c) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. Tp. (No K or K) (R) No K or K) (No K or W)	•				
(a) Character of soil 2109 (12.1.5. 1/2.2) (b) Kind of crops raised 2022 1.2.2 (Str. 2000 2.2.2) ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (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 those one of Sec. (b) Such works to be returned to any stream? (c) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. Tp. (No K or K) (R) No K or K) (No K or W)					
(a) Character of soil Checkell's least (b) Kind of crops raised Checkell's least (c) Streether (c) S					
(a) Character of soil Checkellis lead theoretical horsepower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (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 theoretical horsepower for the works by means of which the power is to be developed. (e) Such works to be located in the works by means of which the power is to be developed. (f) Is water to be returned to any stream? (No N or 5.) R. (No E or W) (g) If so, name stream and locate point of return, R. (No E or W)	**************************************				
(a) Character of soil Checkellis lead theoretical horsepower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (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 theoretical horsepower for the works by means of which the power is to be developed. (e) Such works to be located in the works by means of which the power is to be developed. (f) Is water to be returned to any stream? (No N or 5.) R. (No E or W) (g) If so, name stream and locate point of return, R. (No E or W)					
(If more space required, attach separate sheet) (a) Character of soil 7110101213 10 21 (b) Kind of crops raised 7021112 10 21 ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (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 (Legal subdivision) (b) Such works to be returned to any stream? (No. Nors), R. (No. E or W) (g) If so, name stream and locate point of return (No. Nors), R. (No E or W)					
(If more space required, attach separate sheet) (a) Character of soil 711011115 16 211 (b) Kind of crops raised 7021115 16 211 ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (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 (Legal subdivision) of Sec. p. (No N or S), R. (No E or W) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return , R. (No E or W).					
(a) Character of soil Chemistis had a compared to the order of the control of the order of the control of the order of the works by means of which the power is to be developed (b) Guantity 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 (Legal mubdivision) of Sec. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. Tp. (No. N. or 5), R. (No. E or W.)					
(a) Character of soil Chein lis land (b) Kind of crops raised Core and Strandburging ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (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 (Legal mubdivision) of Sec. (p. (No N or S) (No E or W) (Yes or No) (g) If so, name stream and locate point of return Sec. (No N or S) (No E or W)					
(a) Character of soil Chein lis land (b) Kind of crops raised Core and Strandburging ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (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 (Legal mubdivision) of Sec. (p. (No N or S) (No E or W) (Yes or No) (g) If so, name stream and locate point of return Sec. (No N or S) (No E or W)					
(a) Character of soil Chemilis had a strandorder of soil Chemilis had a strandorder of soil Chemilis had a strandorder of strandorder of strandorder of strandorder of strandorder of strandorder of theoretical horsepower (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 (Legal mubdivision) of Sec. (p) (No N or S) (No E or W) (Yes or No) (g) If so, name stream and locate point of return Sec. Tp. (No E or W)					
(a) Character of soil Chemilis had a strandorder of soil Chemilis had a strandorder of soil Chemilis had a strandorder of strandorder of strandorder of strandorder of strandorder of strandorder of theoretical horsepower (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 (Legal mubdivision) of Sec. (p) (No N or S) (No E or W) (Yes or No) (g) If so, name stream and locate point of return Sec. Tp. (No E or W)					
(b) Kind of crops raised OPP Set Tyberoles 9. (a) Total amount of power to be developed theoretical horsepower (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. (lagal subdivision) (p) (No N or S.), (No E or W.) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return (No N or S.), (No E or W.)		<u>. !</u>	-	• • • • • • • • • • • • • • • • • • • •	
9. (a) Total amount of power to be developed theoretical horsepower (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 of Sec. (Legal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return (No. N. or 5) (No. E or W)		•			
9. (a) Total amount of power to be developed theoretical horsepower (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 of Sec. (p. (Legal mubdivision) (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (No. N or S.), R. (No. E or W.) (g) If so, name stream and locate point of return (No. N or S.), R. (No. E or W.)			d	<u> </u>	naberaies
(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 of Sec. (Legal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return (No. N. or 5), R. (No. E or W.) (No. N. or 5), R. (No. E or W.)					
(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					ec. ft.
(e) Such works to be located in	(c) To	tal fall to be uti	lized	feet.	
(f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (Sec, Tp, R, R, W. N.	(d) Th	e nature of the	works by mean	ns of which the power is to be	developed
(f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (Sec, Tp, R, R, W. N.					
(f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (Sec, Tp, R, R, W. N.	(e) Su	ch works to be l	ocated in		of Sec.
(f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec, Tp, R, W. N					
(g) If so, name stream and locate point of return , Sec, Tp, R, No E or W.)			-		
, Sec, Tp, R, W. N. (No E or W.)					
	••••••••	•••••	., Sec	, Tp(No. N. or S.)	, R

Banes . Carver, Jy., Assistan

STATE OF OREGON,

County of Merica,

Application No. ... 3

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					
		a09 cubic feet					
		in case of rotation with					
•••••••••••••••••••••••••••••••••••••••			••••••				*·····
T		is water is to be applie					
************					•••••••••••••••••••••••••••••••••••••••		
		appropriation shall be					
		reach acre irrigated a					
		······································					

ınd shall		h reasonable rotation sy					
Th	e priority date of	this permit is	June	4. 1957			
		work shall begin on or					
		oith reasonable diligend a of the water to the pr					
		this 20th day		gușt	, 19 5	7	
			*************	Alex.		STATE ENG	INEER
	l i 1	2 ° 1		<u>.</u>	1 5	: tr	
]	BLIC	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the A A day of Luise.				GINEER	78A
24971	IE PUI	receiv t Salem C			% 1971	STATE ENGINEER	page
	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	nt was first r Engineer at t y of Lunc.	•	25		EY	7
Permit No.	PEN ROPRIA ERS OI OF O	nent wate Eng day of	olicant:	oved: August 20, 1957	Recorded in book No. mits on page	STANLEX	No.
Permit		instrun the Su 1 A	d to app	d: gust 2	ded in on page	LENIS A.	Basin
	οī	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the AM day of LUC.	Returned to applicant:	Approved	Recorded in b Permits on page	ម៌្ម	Irainage Basin No Pes

State Printing 98137

Fees