RECEIVED MAY 1 4 1959

STATE ENGINEER SALE OF Public Waters of the State of Oregon

I,Roger R. Mensho	Otume of applicant)
ofJohn Day	(reme or applicant)
State of Orange	•
	, do hereby make application for a permit to appropriate th
following described public wat	ers of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corpo	oration, give date and place of incorporation

1. The source of the many	
2. The source of the prop	cosed appropriation isChimney Gulch (Name of stream)
***************************************	, a tributary of John Day River
2. The amount of water t	which the applicant intends to apply to beneficial use is0.1825
	(If water is to be used from more than one source, give quantity from each)
989 Who was do subtable	(If water is to be used from more than one source, give quantity from each)
J. The use to which the t	water is to be applied is
4. The point of diversion	is located 1320 ft. Sa and 65 ft. Wa from the Na
corner of Sec. 28 Th 19	(N. or S.) (E. or W.)
	3. S., R. 31. R., W.M. (Section or subdivision)
Pumpaite is 345 ft.	West and 220 ft. South of No cor. Sec. 28.
	·
	(If preferable, give distance and bearing to section corner)

	n one point of diversion, each must be described. Use separate sheet if necessary)
Octory within theRE. RM(G	tve smallest legal subdivision) of Sec28, Tp13
R31 E ,, W. M., in the co Ditch #1	runty ofGrant
DICOR WI	2280 ft
	atn ditch, canal or pipe line) to be 2060 ft. (Miles or feet)
in length, terminating in theS	SE SW of Sec. 21 , Tp. 13 3.
	proposed location being shown throughout on the accompanying map.
(A. G. W.)	, and the same of
Diversion Works—	DESCRIPTION OF WORKS
v. (u) neight of dam	1.0 feet, length on top6.0 feet, length at bottom
	to be used and character of constructionRock (Loose rock, concrete, majority
	er or around dam)
(0) Description of headge	(Timber, concrete, etc., number and size of openings)
(c) If water is to be pum	ped give general description. Wisconsin dir Cooled Gas 3" - 22"
I det oer	ped give general description Wisconsin Air Cooled Gas 3" x 3½" (Size and type of pump)
(Size and t	type of engine or motor to be used, total head water is to be lifted, etc.)

Canal System or Pipe Line-

A SI. SR SIN 5.8 Color acter of soil Black Loam (b) Kind of crops raised Hay and Alfalfa er or Mining Purpose— 9. (a) Total amount of power to be developed theoretical horse; (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 feet. (d) The nature of the works by means of which the power is to be developed for power sec. ft. (e) Such works to be located in the nature of the works by means of which the power is to be developed for power sec. (e) Such works to be located in the nature of the works by means of which the power is to be developed for power sec. (f) Is water to be returned to any stream? (Year or No) (g) If so, name stream and locate point of return sec. The name of the power is to the developed sec. The name of the works to be returned to any stream? (Year or No) (Ro N. or E) R. (No E or W.)	ate. At hea	agute: width on t	op (at weter	the)	feet; width on both
(b) At miles from headquete: width on top (at water line) feet; width on bottom feet full per one thousand feet. (c) Length of pipe, ft.; size at intake, in.; size at, difference in elevation bet, and place of use, ft. Is grade uniform? Estimated cap, sec. ft. 8. Location of area to be irrigated, or place of use **The miles with the miles and with the power to be trivial, and, and		feet; depth of w	ster	feet; grade	feet fall per
feet full per one thousand feet.			niles from h	eadgate: width on top (at wo	iter line)
feet full per one thousand feet.		feet enidth on he		fact : donth of	i enates — — — — — — — — — — — — — — — — — — —
(c) Length of pipe, ft.; size at intake, in.; size at in.; difference in elevation bet and place of use. ft. ls grade uniform? Estimated cap sec. ft. 8. Location of area to be irrigated, or place of use	v	•	• .		, water
nfake in.; size at place of use in.; difference in elevation bet and place of use, ft. Is grade uniform? Estimated cap see. ft. 8. Location of area to be irrigated, or place of use Description Posty-aces Tree! Humber Acres To Be Irrigated at the property of the Universal Section Posty-aces Tree! Humber Acres To Be Irrigated at the Universal Section Posty-aces Tree! Humber Acres To Be Irrigated at the Universal Section Posty-aces Tree! Humber Acres To Be Irrigated at the Universal Section Section Section Table 1 S		feet fall	per one thou	isand feet.	
sec. ft. 8. Location of area to be irrigated, or place of use Company	(c) Length	h of pipe,	; ft.	; size at intake,	in.; size at
Sec. ft. 8. Location of area to be irrigated, or place of use Commonwealth	intake		size at place	of use in.;	difference in elevation betw
E. Location of area to be irrigated, or place of use Common	e and place	of use,	ft. i	ls grade uniform?	Estimated capac
AS S. 31 E. 28 NE NW 5.8 " 21 SR SW 7.8 " 21 SR SW 7.8 (a) Character of soil Black Loam. (b) Kind of crops raised Hay. and Alfalfa. (c) Total amount of power to be developed. theoretical horse; (b) Quantity of water to be used for power. (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. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return. Sec. , Tp. (No. E. or W.)	8. Locatio	sec. ft. m of area to be in	rigated, or p	lace of use	
(If more space required, attach supernte sheet) (a) Character of soil Black Loam (b) Kind of crops raised Hay and Alfalfa or or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horse; (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized for power sec. ft. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in fleating the sheet of Such works to be located in fleating the sheet of Such works to be returned to any stream? (f) Is water to be returned to any stream? (Yen or No.) (g) If so, name stream and locate point of return The North or E.) (No. North)	Township toth or bout	Range B. or W. of Wildrastte Moridian	Gortien	Porty-acre Tract	Number Acres To Be Irrigated
(if more space required, attach separate absert) (a) Character of soil Black Loam (b) Kind of crops raised Hay and Alfalfa er or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horses (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 feet. (e) Such works to be located in feet. (i.e.gai subdivision) of Sec. (i.e.gai subdivision) (j) Is water to be returned to any stream? (kee K. or K.) (g) If so, name stream and locate point of return Sec. Tp. (No. K. or K.)	13 5.	31 E.	28	NE NW	5.8
(if more space required, attach separate absert) (a) Character of soil Black Loam (b) Kind of crops raised Hay and Alfalfa er or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horses (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 feet. (e) Such works to be located in feet. (i.e.gai subdivision) of Sec. (i.e.gai subdivision) (j) Is water to be returned to any stream? (kee K. or K.) (g) If so, name stream and locate point of return Sec. Tp. (No. K. or K.)				1	
(If more space required, attach separate sheet) (a) Character of soil Black Loam (b) Kind of crops raised Hay, and Alfalfa er or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horses (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 middlylinon) of Sec. (e) Such works to be located in (No. E. or W.) (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. , Tp. (No. E. or W.)	-			JB SIII	
(a) Character of soil Black Loam (b) Kind of crops raised Hay. and Alfalfa er or Mining Purposes 9. (a) Total amount of power to be developed theoretical horses (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) of Sec. (Ro. N. or S.) (No. E. or W.) (g) If so, name stream and locate point of return , R (No. E or W.)			. 1 .		
(a) Character of soil Black Loam (b) Kind of crops raised Hay. and Alfalfa er or Mining Purposes 9. (a) Total amount of power to be developed theoretical horses (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) of Sec. (Ro. N. or S.) (No. E. or W.) (g) If so, name stream and locate point of return , R (No. E or W.)	*	 		· · · · · · · · · · · · · · · · · · ·	
(a) Character of soil Black Loam (b) Kind of crops raised Hay. and Alfalfa er or Mining Purposes 9. (a) Total amount of power to be developed theoretical horses (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) of Sec. (Ro. N. or S.) (No. E. or W.) (g) If so, name stream and locate point of return , R (No. E or W.)		 			
(a) Character of soil Black Loam (b) Kind of crops raised Hay. and Alfalfa er or Mining Purposes 9. (a) Total amount of power to be developed theoretical horses (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) of Sec. (Ro. N. or S.) (No. E. or W.) (g) If so, name stream and locate point of return , R (No. E or W.)					
(a) Character of soil Black Loam (b) Kind of crops raised Hay. and Alfalfa er or Mining Purposes 9. (a) Total amount of power to be developed theoretical horses (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) of Sec. (Ro. N. or S.) (No. E. or W.) (g) If so, name stream and locate point of return , R (No. E or W.)					•
(a) Character of soil Black Loam (b) Kind of crops raised Hay. and Alfalfa er or Mining Purposes 9. (a) Total amount of power to be developed theoretical horses (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) of Sec. (Ro. N. or S.) (No. E. or W.) (g) If so, name stream and locate point of return , R (No. E or W.)					
(a) Character of soil Black Loam (b) Kind of crops raised Hay. and Alfalfa er or Mining Purposes 9. (a) Total amount of power to be developed theoretical horses (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) of Sec. (Ro. N. or S.) (No. E. or W.) (g) If so, name stream and locate point of return , R (No. E or W.)			,		
(a) Character of soil Black Loam (b) Kind of crops raised Hay. and Alfalfa er or Mining Purposes 9. (a) Total amount of power to be developed theoretical horses (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) of Sec. (Ro. N. or S.) (No. E. or W.) (g) If so, name stream and locate point of return , R (No. E or W.)		1			
(a) Character of soil Black Loam (b) Kind of crops raised Hay. and Alfalfa er or Mining Purposes 9. (a) Total amount of power to be developed theoretical horses (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) of Sec. (Ro. N. or S.) (No. E. or W.) (g) If so, name stream and locate point of return , R (No. E or W.)					
(a) Character of soil Black Loam (b) Kind of crops raised Hay. and Alfalfa er or Mining Purposes 9. (a) Total amount of power to be developed theoretical horses (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) of Sec. (Ro. N. or S.) (No. E. or W.) (g) If so, name stream and locate point of return , R (No. E or W.)					
(a) Character of soil Black Loam (b) Kind of crops raised Hay. and Alfalfa er or Mining Purposes 9. (a) Total amount of power to be developed theoretical horses (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) of Sec. (Ro. N. or S.) (No. E. or W.) (g) If so, name stream and locate point of return , R (No. E or W.)					-
(b) Kind of crops raisedHay. and Alfalfa er or Mining Purposes— 9. (a) Total amount of power to be developed	(a) (!			•	
9. (a) Total amount of power to be developed				•	
9. (a) Total amount of power to be developed theoretical horse (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. (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, R. (No. E. or W.) (No. E. or W.) (No. E. or W.) (No. E. or W.)			dHayand	Alfalfa	
(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 feet. (e) Such works to be located in feet. (legal subdivision) of Sec. (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 Sec. Tp. (No. E. or W.) (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	, (b) Q	uantity of water t	to be used for	power	sec. ft.
(e) Such works to be located in	(c) T	otal fall to be util	ized	(Hood)	•
(e) Such works to be located in	(d) T	he nature of the t	vorks by med	ins of which the power is to	be developed
(e) Such works to be located in	••••				
(f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec, R	(e) S				
(f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return , Sec, Tp, R					
(g) If so, name stream and locate point of return, Sec, Tp, R, R		•			•
, Sec, Tp, R					
			1		
	\		, Sec	, Тр	, R, 1
(h) The use to which power is to be applied is					
(i) The nature of the mines to be served	7	TOTHER AT THE	minse to be a	arma#	

delgal of Demiestic Supply-	· ·	26165
D. (a) To supply the city of	, de la constanta de la const	
County, having a pr. se	nt population of	
an sellment's population of	to 19	
(b) If for domestic upe state number of	f femilies to be supplied	
	•••	Z.
	, 65, 15, and 14 in all energy	***
12. Estimated cost of proposed works, \$120	0.00	
12. Construction work will begin on or befo	re _ June 1, 1959	
13. Construction work will be completed on	or before July 1, 1	959
	•	
14. The water will be completely applied to	the proposed use on or be	foreJuly 1, 1959
***************************************	<u> </u>	7-m
	Koger Al	Mushern
		ature of applicant)

Remarks:		
	*******	***************************************
CONTROL CONTRO		
······································		

-		***************************************
·		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. 1
		······································
	, i	

	*	
FATE OF OREGON,		
County of Marion,		
This is to certify that I have examined th	ne foregoing application,	together with the accompar
aps and data, and return the same for		
apo ana data, ana resurre vice same jor		
In order to retain its priority, this applica	ation must be returned to	the State Engineer, with co
ons on or before	, 19	
WITNESS my hand this day of		, 19
	,	

By

	-					to beneficial us
•	The sales and and are	0.18 cubic feet	per second	measured at the	point of di	version from th
v=ne, U:-		case of rotation with				

The		s water is to be applied				
Td day		1.				
		appropriation shall be			· ·	• •
		each acre irrigated	•	•		
		foot per sore for	4		,	
mensonof	f each year.		*********************		••••••••••	······································
•	м.		••••••	······································	•	
***************************************	·····			······ <u>-</u>	••••	
	***************************************		·		******************	
••••••	•	·····		•••••••••••••••••		*******************************

•	•	· · · · · · · · · · · · · · · · · · ·				
Actu	ial construction i	his permit iswork shall begin on o	r before	June 22, 196		
	1	ith reasonable diligen				
Com	plete application	of the water to the pr		shall be made o	n or before	October 1, 19 62
WIT	'NESS my hand t	his 22nd day	y of	June	19 5	1. 11
	-		***************************************	Lawi	249	STATE ENGINEER
				1 .		
1		n, he	1	: :	.	
i	ည	in t Drego			g.	STATE ENGINEER page 22D
_ / e	UBL	em, (em, M.				E ENG
6 C	STA	rece t Sal			ا دی	star pag
6 6	PERMIT DPRIATE THE SS OF THE OF OREGON	first first of Manager		959	% n 26165	AT .
§ '&	IATT OF 1	was ngin of t	i i	4	~	STAN
No.	PE OPR OF	nent ite E day	licar	8	book	No.
Application No. 350 XB. Permit No. 2665	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 U.A. day of MAY 19.54, at 200 o'clock A.M.	Returned to applicant:	ved: June 22, 1959	Recorded in book No. 71. Permits on page 2610	IEMIS A. STANLEY Drainage Basin No.
Ap. Per	∀ ≱	of th	ted to	Approved	orde s on	96
4	F -	F 8 8 5	i i	ē	lec nit	Draina