STA E GINEER

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Man B. Co	Chame of a	Oplimat)	•••••
125 SW G Stree	t, \$ Smith Variety S	tore, Grants Pass	•••••••
(Mellin Ornees	, do hereby	make configuration for a ne	umit to appropriate t
18 of	, 80 Nerevy	make application for a pe	rnat to appropriate t
owing described public	waters of the State of Oregon	n, SUBJECT TO EXISTIN	G RIGHTS:
If the applicant is a	corporation, give date and pla	ce of incorporation	
s, and apparent to a	oor por account, good account pro-		•
erekakan dan dan kalangan dan kalangan dan dan dan dan dan dan dan dan dan d		> ♥.	••••
1. The source of the	proposed appropriation is	Fruitdale Creek	•••••
	, a tributar	4 1 31 3	em)
2. The amount of w	ster which the applicant inten	ds to apply to beneficial u	e is 0,015
de fast men sennad			
	(12 water to to be used fro		from each)
**3. The use to which	the water is to be applied is	(brigation, power, mining, manufa	cturing, domestic supplies, etc.)
	**************************************		•
		8450 A T	tuani ata NW
4. The point of dive	ersion is located 200 ft.	(R. er S.)	jrom the
ner of GOV. Lot	5 (Section		
. ≪ r →	(Section	(C (NEGIVEROR)	
		,	
**************************************		•	
	(If producedles, give distance and h	nucley to settles enter)	
		nearing to section corner)	
(at there is a single solithin the W Y/2	of SW 1/4 (Gov. Lot	nearing to motion corner) be described. The separate short if not t 5) of Sec. 21.	
-	-or thin one point of diversion, each most is of SW 1/4 (GoV, Lot (Give madical legal subdivision)	t 5) of Sec. 21	
-	Of SW 1/4 (Gov. Lot (Give mallet leaf materials) the county of Josephine	t 5) of Sec. 21	, Tp. 36 S
5 W , W. M., in	OF SW 1/4 (Gov. Lot (Cite county of Josephine	t 5) of Sec. 21	, Tp. 36 S
5 W , W. M., in 5. The	OF SW 1/4 (Gov. Lot (Green malest lead subdivision) the county of Josephine pipe, line	to be 300 t	, Tp. 36 S
5 W , W. M., in 5. The	OF SW 1/4 (Gov. Lot (Cite county of Josephine	to be 300 t	, Tp. 36 S
5 W.M., in 5. The	OF SW 1/4 (Gov. Lot (Green malest lead subdivision) the county of Josephine pipe, line	to be 300 to be 21 Lot 5) of Sec. 21	Tp. 36 S (N. or S.) Coet (Milles or feet) (Tp. 36 S (N. or S.)
5 W.M., in 5. The	Cities mailest legal and division. (Cities mailest legal and division) (Cities mailest legal and division) the country of	to be 300 to be 21 Lot 5) of Sec. 21	Tp. 36 S (N. or S.) Coet (Milles or feet) (Tp. 36 S (N. or S.)
5 W, W. M., in 5. The	Cities mailest legal and division. (Cities mailest legal and division) (Cities mailest legal and division) the country of	to be 300 1 Lot 5) of Sec. 21 shown throughout on the c	Tp. 36 S (R. or s.) Coet (Billies or feet) (Tp. 36 S (R. or s.)
5 W W. M., in 5. The	construction of the state of th	to be 300 1 Lot 5) of Sec. 21 shown throughout on the company to	Tp. 36 S (N. or S.) Coet Coeles or Seel) Tp. 36 S (N. or S.) accompanying map.
5 W W. M., in 5. The	Cities and the last substitutes of the country of Josephine pipe, line Other and or pice line) the W 1/2 of SW 1/4 (Charliest legal substitutes) I., the proposed location being DESCRIPTION 7 'Nome feet, len	to be 300 is to be 21 Lot 5) of Sec. 21 shown throughout on the company of the	Tp. 36 S (H or 8.) Coet (Millow or foot) Tp. 36 S (H or 8.) Accompanying map.
5 W W. M., in 5. The	construction of the state of th	to be 300 is to be 21 Lot 5) of Sec. 21 shown throughout on the company of the	Tp. 36 S (N or 8.) Coet (Silles or feet) , Tp. 36 S (N or 8.) accompanying map.
5 W , W. M., in 5. The length, terminating in t 5 W , W. M ca. ee W.) iversion Works— 6. (a) Height of de	Cities and the last substitutes of the country of Josephine pipe, line Other and or pice line) the W 1/2 of SW 1/4 (Charliest legal substitutes) I., the proposed location being DESCRIPTION 7 'Nome feet, len	to be 300 in to be 21 when throughout on the company of construction Sump 11	Coet Control 36 S (N. or 8.) Coet Control 36 S (N. or 8.) Companying map. Creek Clease reck, concrete, max
5 W W. M., in 5. The	Construction of Section, and most in the country of Josephine pipe, line (State smallest legal subdivision) the country of Josephine pipe, line (State state, and or yet less) the W 1/2 of SW 1/4 () (Smallest legal subdivision) L., the proposed location being DESCRIPTION m 7 none feet, len terial to be used and character terms over or around day)	to be 300 : to be 21 Lot 5) of Sec. 21 shown throughout on the company of construction Sump 1:	Ceet College or feet) Tp. 36 S (H. or S.) (R. or S.) (College or feet) (R. or S.) (College or feet) (R. or S.) (College or feet)
5 W , W. M., in 5. The length, terminating in t 5 W , W. M ca. er W.) iversion Works— 6. (a) Height of de	Construction and many of the country of Josephine pipe, line Chief and country of Josephine pipe, line (State and country of SW 1/4 () (State and country pipe line) the 1/2 of SW 1/4 () (State and country pipe line) The proposed location being DESCRIPTION Theme feet, len terial to be used and character terms over or around dam)	to be 300 in to be 21 shown throughout on the company of construction Sump in value of construction Sump in company of construction Sump in cons	Coet Contract Section (F. or E.)
5 W , W. M., in 5. The length, terminating in t 5 W , W. M ca. er W.) iversion Works— 6. (a) Height of de feet; ma	Construction and many of the country of Josephine pipe, line Chief and country of Josephine pipe, line (State and country of SW 1/4 () (State and country pipe line) the 1/2 of SW 1/4 () (State and country pipe line) The proposed location being DESCRIPTION Theme feet, len terial to be used and character terms over or around dam)	to be 300 : to be 21 Lot 5) of Sec. 21 shown throughout on the company of construction Sump 1:	Coet Control of Section (N. or S.) Coet Control of Section (N. or S.) Coet Coet
5 W , W. M., in 5. The length, terminating in t 5 W , W. M cl. er W.) iversion Works— 6. (a) Height of de feet; ma (b) Description of	Cities consider legal middle country of Josephine pipe, line (State country of Josephine) pipe, line (State country of Josephine) pipe, line (State country of Josephine) W 1/2 of SW 1/4 () (State country pipe line) the W 1/2 of SW 1/4 () (State country pipe line) The Proposed location being DESCRIPTION The Proposed location being peet, len terial to be used and character terms over or around dam) headgate 1/1/2/1nch	to be 300 : Lot 5) of Sec. 21 shown throughout on the construction Sump in value, One open.	Tp. 36 S (H or S.) Coet (Miles or feet) , Tp. 36 S (H or S.) Incompanying map. Incompanying map. Creek (Lesse reck, concrete, maximum of openings)
5 W , W. M., in 5. The length, terminating in t 5 W , W. M cl. er W.) iversion Works— 6. (a) Height of de feet; ma (b) Description of	Cities consider legal middle country of Josephine pipe, line (State country of Josephine) pipe, line (State country of Josephine) pipe, line (State country of Josephine) W 1/2 of SW 1/4 () (State country pipe line) the W 1/2 of SW 1/4 () (State country pipe line) The Proposed location being DESCRIPTION The Proposed location being peet, len terial to be used and character terms over or around dam) headgate 1/1/2/1nch	to be 300 : Lot 5) of Sec. 21 shown throughout on the construction Sump in value, One open.	Tp. 36 S (H or S.) Coet (Miles or feet) , Tp. 36 S (H or S.) Incompanying map. Incompanying map. Creek (Lesse reck, concrete, maximum of openings)
5 W W. M., in (E. er W.) 5. The	Core smallest legal meditarian) the county of	to be 300 in to be 300 in to be 300 in to be 21 inches and the contraction Sump 11 in the contraction Sump 11 inches and the contraction Sump 11	Tp. 36 S (H. or S.) Coet (Miles or feet) Tp. 36 S (H. or S.) Accompanying map. Leet, length at both Creek (Lesse reck, concrete, mass of openings)

"A different farm of application is provided where storing worms are contemptated."

"Application for permits to expressive for the generation of electricity, with the exception of municipalities, must be made to the classific Commission. Either of the above forms may be assured, without cost, together with instructions by addressing the State Engineer, Salem

_ ·				ed in size, stating miles from
adgate. At head	gate: width on	top (at water	line)	feet; width on bottom
-		•		feet fall per one
wound feet	• • • • • • • • • • • • • • • • • • • •			
(b) At		miles from he	adgate: width on top (at wate	er line)
f	eet; width on b	ottom,	feet; depth of t	water feet;
	•	•	•	
ade				• '
(c) Length	of pipe,	300 ft.;	size at intake, 1 1/2	in.; size at 300 ft.
om intake	1 1/2 in.	size at place o	of use 1 1/2 in.; di	iff erence in elevati on between
		٠	<i>1</i> -	Estimated capacity
take and place	oj use,	jt. 1	grade unijorni:	
0.02	sec. ft.		ace of use	
8. Location	s of area to be s	rrigatea, or pl	ace of use	
Township North or South	Range E. er W. ef Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
*			W 1/2 of SW 1/4	
36 S	5 W	21	Gov. Lot 5	1.5
		·		
Description	: Commen	cing at a	point which is 65 i	det South and 5 5 Section 21
Township 3	6 South. R	ange 5 Wes	t of the Willamette	Meridian,
said point	being at	the mouth	and in the center of	of Fruitdale
a distance	of 154 fe	et: thence	long the South bank South 200 feet: th	nence North 890
West 250 f	et: theno	North 2	of West 30 feet to 1	the center line
or Fruitas	Te Cleer!	Trance you		
center lin	of Fruit	dale Créel	terly and Northerly	ginning.
center lin	of Fruit	dale Créel	to the place of be	ginning.
Also Lot 2	of Fruit	dale Créel en Park Si	to the place of be	ginning.
Also Lot 2	of Fruit	dale Créel en Park Si	to the place of be	ginning.
Also Lot 2	of Fruit	dale Créel en Park Si	to the place of be	ginning.
Also Lot 2	of Fruit	dale Créel en Park Si	to the place of be	ginning.
Also Lot 2	of Fruit	dale Créel en Park Si	to the place of be	ginning.
Also Lot 2	of Fruit	dale Créel en Park Si	to the place of be	ginning.
Also Lot 2	of Fruit	dale Créel en Park Si sephine Co	to the place of be	ginning.
denter lin Also Lot 2 records of	of Fruit of Hamilt Flats, Jo	dale Créel en Park St maphine Co	to the place of be ibdivision, as recon punty, Oregon	eginning.
center lin Also Lot 2 records of	of Fruit of Hamilt Plats, Jo	ale Créel en Park St sephine Cr	to the place of be indivision, as recon ounty, Oregon e required, stinch separate sheet) andy loam	eginning.
center lin Also Lot 2 records of	of Fruit of Hamilt Plats, Jo	ale Créel en Park St sephine Cr	to the place of be indivision, as recon ounty, Oregon e required, stinch separate sheet) andy loam	eginning.
center lin Also Lot 2 records of (a) Ch (b) Ki Power or Mining	of Fruit of Hamilt Plats, Jo naracter of soil ind of crops rais g Purposes—	on Park Stapphine Co	to the place of be abdivision, as reconstruct, oregon erequired, attach separate sheet) andy loam lawn, shrubs and t	rded in the
center lin Also Lot 2 records of (a) Ch (b) Ki Power or Mining	of Fruit of Hamilt Plats, Jo naracter of soil ind of crops rais g Purposes—	on Park Stapphine Co	to the place of be abdivision, as reconstruct, oregon erequired, attach separate sheet) andy loam lawn, shrubs and t	rded in the
(a) Ch (b) Ki Power or Mining 9. (a) To	of Fruit of Hamilt Plats, Jo naracter of soil ind of crops rais g Purposes— otal amount of 1	on Park Stapphine Go	e required, attach separate sheet) andy loam lawn, shrubs and t	rees. theoretical horsepower
(a) Ch (b) Ki Power or Mining 9. (a) To (b) Qu	of Fruit of Hamilt Flats. Jo naracter of soil ind of crops rais g Purposes— ptal amount of purposes uantity of water	on Park Staphine Co	to the place of be abdivision, as reconcernty, Oregon and the content of the cont	rees. theoretical horsepower
(a) Ch (b) Ki Power or Mining 9. (a) To (b) Qu (c) To	of Fruit of Hamilt Flats, Jo naracter of soil ind of crops rais g Purposes— tal amount of puantity of water tal fall to be un	on Park Staphine Company of the Comp	to the place of be abdivision, as reconcently, Oregon and the concentration of the concentrat	rees. theoretical horsepowersec. ft.
(a) Ch (b) Ki Power or Mining 9. (a) To (b) Qu (c) To	of Fruit of Hamilt Flats, Jo naracter of soil ind of crops rais g Purposes— tal amount of puantity of water tal fall to be un	on Park Staphine Company of the Comp	to the place of be abdivision, as reconcently, Oregon and the concentration of the concentrat	rees. theoretical horsepower
(a) Ch (b) Ki Power or Mining 9. (a) To (b) Qu (c) To	of Fruit of Hamilt Flats, Jo naracter of soil ind of crops rais g Purposes— tal amount of puantity of water tal fall to be un	(If more used for to be used for the used fo	to the place of be abdivision, as reconcently, Oregon and the concentration of the concentrat	rees. theoretical horsepowersec. ft.
(a) Ch (b) Ki Power or Mining 9. (a) To (b) Qu (c) To	of Fruit of Hamilt Plats. Jo naracter of soil ind of crops rais g Purposes— otal amount of p uantity of water otal fall to be un the nature of the	(If more seed Garden, oower to be used for tilized	e required, attach separate sheet) andy loam lawn, shrubs and to veloped power (Read) ins of which the power is to be	rees. theoretical horsepowersec. ft.
(a) Ch (b) Ki Power or Mining 9. (a) To (b) Qu (c) To (d) Ti	of Fruit of Hamilt Plats. Jo naracter of soil ind of crops rais g Purposes— tal amount of puntity of water tal fall to be up the nature of the	(If more specific and the control of	to the place of be abdivision, as reconnity. Oregon a required, attach separate sheet) andy loam lawn, shrubs and to weloped repower (Read) sass of which the power is to be abdivision.	rees. theoretical horsepowersec. ft.
(a) Ch (b) Ki Power or Mining 9. (a) To (b) Qu (c) To	of Fruit of Hamilt Plats. Jo naracter of soil ind of crops rais g Purposes— tal amount of puntity of water tal fall to be up the nature of the	(If more specific and the control of	to the place of be abdivision, as reconnity. Oregon a required, attach separate sheet) andy loam lawn, shrubs and to weloped repower (Read) sass of which the power is to be abdivision.	rees. theoretical horsepowersec. ft.
(a) Ch (b) Ki Power or Mining 9. (a) To (b) Qu (c) To (d) Ti (e) St	of Fruit of Hamilt Flats, Jo naracter of soil ind of crops rais g Purposes— tal amount of puntity of water tal fall to be us the nature of the uch works to be	(If more specific and the control of	to the place of be abdivision, as reconnity. Oregon a required, attach separate sheet) andy loam lawn, shrubs and to weloped power	rees. theoretical horsepowersec. ft.
(a) Ch (b) Ki Power or Mining 9. (a) To (b) Qu (c) To (d) Ti (e) Su Tp. (No. N. ex. (f) Is	of Fruit of Hamilt Flats. Jo naracter of soil ind of crops rais g Purposes— tal amount of puantity of water tal fall to be us the nature of the uch works to be water to be re-	(If more week for to be used for to be used for tilized works by med located in	to the place of be indivision, as recompany, Oragon required attach separate sheet) andy loam lawn, shrubs and to veloped power (Read) sus of which the power is to be indivision. (Legal subdivision) M. stream? (Yes or No)	rees. theoretical horsepowersec. ft. be developed
(a) Ch (b) Ki Power or Mining 9. (a) To (b) Qu (c) To (d) Ti (e) Su Tp. (No. N. ex. (f) Is	of Fruit of Hamilt Flats. Jo naracter of soil ind of crops rais g Purposes— tal amount of puantity of water tal fall to be us the nature of the uch works to be water to be re-	(If more week for to be used for to be used for tilized works by med located in	to the place of be abdivision, as reconnity. Oregon a required, attach separate sheet) andy loam lawn, shrubs and to weloped power	rees. theoretical horsepowersec. ft. be developed
(a) Ch (b) Ki Power or Mining 9. (a) To (b) Qu (c) To (d) Ti (e) St Tp. (No. N. or (f) Is (g) If	of Fruit of Hamilt Plats. Jo naracter of soil ind of crops rais g Purposes— otal amount of p uantity of water otal fall to be us the nature of the uch works to be s.) water to be res f so, name strea	(If more week for the best of the works by men in and locate in and locate in and and locate in and	to the place of be abdivision, as reconstruction, as reconstruction, as reconstruction, as reconstruction, or again and place of beet abdivision. (Regal addivision) (Regal addivision) (Regal addivision)	rees. theoretical horsepowersec. ft. be developed
(a) Ch (b) Ki Power or Mining 9. (a) To (b) Qi (c) To (d) Th (e) Si Tp. (No. N. er (f) Is (g) If	of Fruit of Hamilt Plats. Jo naracter of soil ind of crops rais g Purposes— tal amount of p uantity of water tal fall to be us the nature of the uch works to be s water to be rei f so, name strea	(If more week School on Park Stapphine Control of the second of the seco	to the place of be abdivision, as reconstruction, as reconstruction, as reconstruction, as reconstruction, or again and place of beet abdivision. (Regal addivision) (Regal addivision) (Regal addivision)	reded in the reded in the rees. theoretical horsepowe sec. ft. be developed

10: (a) To supply the city of	
County, having a stre	sent population of
_ (max a)	
en estimated population of	
(b) If for domestic use state number	of families to be supplied
	II, 68, 16, and 14 in all cases)
11. Estimated cost of proposed works, \$50	
	m ker
12. Construction work will begin on or bef	fore Nay 28, 1964
13. Construction work will be completed by	on or before May 28, 1965
14. The water will be completely applied to	o the proposed use on or before May 28 1966
	•
	you pa .1
	Han B Turnahan
	el Smills Variety Sto
Remarks:	e much variety sto
105 1700 1700 1700 1700 1700 1700 1700 1	
C	
•	-
•••••••••••••••••••••••••••••••••••••••	
	<u> </u>
	2
	•
TATE OF OREGON,	
County of Marion,	
	the foregoing application, together with the accompan
· · · · · · · · · · · · · · · · · · ·	
aps and data, and return the same for	
	•
In order to retain its priority, this appli	ication must be returned to the State Engineer, with co
	·
ons on or before	, 19
· · · · · · · · · · · · · · · · · · ·	•
WITNESS my hand thisday	of
WITNESS my hand this day o	of
WITNESS my hand this day o	of
WITNESS my hand this day e	of

. }

STATE OF OREGON,

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:

ed shall not exceed	reasured at the point of diversion from the
· •	
ream, or its equivalent in case of rotation with other water	users, jron
· · · · · · · · · · · · · · · · · · ·	
The use to which this water is to be applied is	irrigation
*	1/ana
If for irrigation, this appropriation shall be limited to	of one cubic foot per
econd or its equivalent for each acre irrigated and shall	
f not to exceed 4% sore feet per sore for each a	acre irrigated during the irrigation
eason of each year; provided further that the ri	ight to use of water is limited to
•	
the period when the flow of the Rogue River is me	ore than 735 c.f.s. at its mouth,
the period when the flow of the Rogue River is mo	ore than 735 c.f.s. at its mouth,
the period when the flow of the Rogue River is me	ore than 735 c.f.s. at its mouth,
the period when the flow of the Rogne River is me	ore than 735 c.f.s. at its mouth,
the period when the flow of the Rogue River is me	ore than 735 c.f.s. at its mouth,
the period when the flow of the Rogue River is me	ore than 735 c.f.s. at its mouth,
the period when the flow of the Rogne River is m	ore than 735 c.f.s. at its mouth,
and shall be subject to such reasonable rotation system as ma	y be ordered by the proper state officer.
and shall be subject to such reasonable rotation system as ma The priority date of this permit is	y be ordered by the proper state officer. New 28, 1963
and shall be subject to such reasonable rotation system as ma	y be ordered by the proper state officer. New 28, 1963
and shall be subject to such reasonable rotation system as ma The priority date of this permit is	y be ordered by the proper state officer. May 28, 1963 August 9, 1964 and sha
The priority date of this permit is	y be ordered by the proper state officer. May 28, 1963 August 9, 1964 and shall completed on or before October 1, 19.65
and shall be subject to such reasonable rotation system as ma The priority date of this permit is	y be ordered by the proper state officer. May 28, 1963 August 9, 1964 and shale completed on or before October 1, 19.65. shall be made on or before October 1, 19.66.
The priority date of this permit is	y be ordered by the proper state officer. May 28, 1963 August 9, 1964 and shale completed on or before October 1, 19.65. shall be made on or before October 1, 19.66.

This instrument was first received in the office of the State Engineer at Salem, Oregon,

1863, a B. 2. o'clock ... H. M.

Returned to applicant:

on the 28 th day of May

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Application No. 3.8.784

Permit No. 28882

CHRIS L. WHELLER

용

Recorded in book No.

August 9, 1963

Approved.

Permits on page 28882

Drainage Basin No. 15 page 78X