RECEIVED

STATE ENGINEER

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1, Edgar C. Parmelo
Cotier City
take of Oregon dermo, do hereby make application for a permit to appropriate the
ollowing 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
a tributary of Dyift River
2. The amount of water which the applicant intends to apply to beneficial use is THE ONE
rubic feet per second. (If water is to be used from more than one surror, give quality from each)
**3. The use to which the water is to be applied is
N.F.
4. The point of diversion is located 166 ft. W and 7423 ft. W from the 16. C. (R. or R.)
4. The point of diversion is located 166 ft. N and 742/2 ft. W from the N. E. OTHER OF S. E. 14 of N. E. 14 Sec. 35 T.7.5, R. 1/W. WILL M
(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)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) seing within the NE/4 NE/4 of Sec. 3.5 , Tp. 7.5 (Give smallest legal subdivision)
R. // W. M., in the county of / 1. CO/n
5. The pips limb to be 730 fect (Miller or feet)
(Miles or fort) Tangeth terminating in the S.F. & d the M.E. & of Sec. 3.5 m. 7.5.
in length, terminating in the S.E.K. 1 to N.E. 4 of Sec. 3 , Tp. 75.
R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam
3 feet; material to be used and character of construction Dirf & tim ber (Loose rock, concrete, mason
Wasteway 6Vey rock and brush, timber crib, etc., wasteway over or around dem.)
(b) Description of headgate(Timber, concrete, etc., number and size of openings)
(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description(Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
,

*A different form of application is provided where storage works are contemplated.

**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem Creams.

(a) Character of soil Black Home 2 sec. ft. (b) Kind of crops raised Home 2 sec. ft. (c) Quantity of water to be used for power 9 (a) Total amount of power to be developed (b) Quantity of water to be used for power (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 (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (he is well in the returned to any stream? (rement)	(a) Character of soil (b) Kind of crops raised (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 (f) Ret; with no notitom (h) The use to which power is to be agaptied is (h) The use to which power is to be agaptied is feet; depth of water fine feet; depth of water feet feet; depth of water feet feet. (a) Character of soil Character feet (b) Quantity of water to be used for power sec. ft. (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 (c) Character (d) If so, name stream and locate point of return Sec. (h) The use to which power is to be applied is (h) The use to which power is to be applied is (in a way)	igate. At head	lgate: width on i	top (at water	line)	feet; width on bottom
(a) Character of soil Plack Hill and (b) Kind of crops raised Home 2 and D) (c) What is a construction of power to be developed (c) Total fall to be utilized (d) The nature of the works to be located in (c) Total fall to be returned to any stream? (c) Such works to be returned to any stream? (d) If so, name stream and locate point of returns (see time) to the stream and point of returns (see time) (g) If so, name stream and locate point of returns (see time) (see t	(a) Character of soil Plack H(II land (b) Kind of crops raised HOMO C Q V J Y (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 (f) It miles from headgate: width on top (at water line) feet; depth of water fo be applied is feet; width on bottom feet; depth of water for place feet; depth of water for in; size at 190 for in; size	*******************************	feet; depth of w	ater	feet; grade	feet fall per one
feet; width on bottom feet; depth of water feet fee feet fall per one thousand feet. (c) Length of pipe, 170 ft; size at intake, Two in; size at 190 ft in; size at place of use 0.2. in; difference in elevation between the end place of use. 70 ft. Is grade uniform? The YICY SO Estimated capacity see. ft. 8. Location of area to be irrigated, or place of use. The second of area to be irrigated, or place of use. The second of area to be irrigated, or place of use. The second of area to be irrigated, or place of use. The second of area to be irrigated, or place of use. The second of area to be irrigated, or place of use. The second of area to be irrigated, or place of use. The second of area to be used for power or Mining Purposes— (b) Kind of crops raised to the 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 feet. (e) Such works to be located in feet. (f) Is water to be returned to any stream? (the x or x)	feet; width on bottom	wand feet.				
the feet fall per one thousand feet. (c) Length of pipe. If 9 ft.; size at intake, Two in; size at 190 ft. in; size at place of use. On 6 in; difference in elevation between the and place of use. 70 ft. Is grade uniform? The file of 190 Estimated capacity. See ft. 8. Location of area to be irrigated, or place of use. The file of place of use. 7 S IIW 35 S.E. It of N.E. It Q. and D. (a) Character of soil. Plack HIII and (b) Kind of crops raised the mace required which is possible there). (b) Quantity of water to be used for power of Mining Purposes— 9. (a) Total amount of power to be developed the order of the utilized feet. (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 the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed feet. (f) Is water to be returned to any stream? (h) Is water to be returned to any stream?	feet fall per one thousand feet. (c) Length of pipe. 170 ft.; size at intake, TWO in.; size at 190 ft. intake ONE in.; size at place of use ONE in.; difference in elevation betwee we end place of use. 70 ft. Is grade uniform? Derricy 50 Estimated capacity sec. ft. 8. Location of area to be irrigated, or place of use Thousand of area to be irrigated, or place of use Thousand of area to be irrigated, or place of use Thousand of area to be irrigated, or place of use Thousand of area to be irrigated, or place of use Thousand of area to be irrigated, or place of use Thousand of area to be irrigated, or place of use Thousand of area to be irrigated, or place of use Thousand of area to be irrigated, or place of use Thousand of area to be irrigated, or place of use Thousand of area to be irrigated, or place of use (a) Character of soil Disch Hill land (b) Kind of crops raised (b) Guantity of water to be used for power (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 (a) Character of the works by means 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. Thousand of the power is to be applied is					
(c) Length of pipe, 170 ft.; size at intake, Two in.; size at 190 ft. is grade uniform? in.; size at 190 ft. is grade uniform? In.; size at place of use in.; difference in elevation between the and place of use. Sec. ft. 8. Location of area to be irrigated, or place of use The stream of the uniform intakes in the stream intakes in the stream intakes. The stream is the uniform intakes in the stream intakes in the stream intakes. The stream into the uniform intakes in the stream intakes into the stream intakes. The stream into the uniform intakes into the stream into the stream into the uniform into the uni	(c) Length of pipe, 170 ft.; size at intake, Two in.; size at 199 ft. intake ONE in.; size at place of use ONE in.; difference in elevation between and place of use. 70 ft. Is grade uniform? The YTLCY 50 Estimated capacity sec. ft. 8. Location of area to be irrigated, or place of use The sec. ft. 8. Location of area to be irrigated, or place of use The sec. ft. 8. Location of area to be irrigated, or place of use The sec. ft. 9. If W 357 S.E. ft. ft. NE. ft. 2. and De (a) Character of soil Plack H(II xwd (b) Kind of crops raised HOMC Part ft. (c) Total amount of power to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in the sec. ft. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. Tp. (No. Now.), R. (No. Now.) (h) The use to which power is to be applied is					•
mintake ONE in; size at place of use ONE in; difference in elevation between the end place of use, 70 ft. Is grade uniform? Newyley 50 Estimated capacity sec. ft. 8. Location of area to be irrigated, or place of use The manufacture of the irrigated, or place of use The manufacture of the irrigated, or place of use The manufacture of the irrigated of the irrigated of use of use of the irrigated of use of the irrigated of use use of use use of use	intake ONS in.; size at place of use O.P.S. in.; difference in elevation between and place of use. 70 ft. Is grade uniform? DETICY SO Estimated capacity Sec. ft. 8. Location of area to be irrigated, or place of use The sec. ft. 9. Location of area to be irrigated, or place of use The sec. ft. 1/1 W 35 Signal NE, 1/4 NE, 1/4 Q. and D. (a) Character of soil Plack H((b) Kind of crops raised HOMC GRY) To were or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (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 (Lagu modularision) (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. Tp. (the North) R. (-		
the end place of use. 70 ft. Is grade uniform? Terricy 50 Estimated capacit sec. ft. 8. Location of area to be irrigated, or place of use Tremble	the and place of use					
**Sec. ft. **S. Location of area to be irrigated, or place of use **Towns by Market Windows Section **Towns or broad Windows Acres To Be irrigated **Towns or broad Windows Acres Towns or broad Windows Acres To Be irrigated **Towns or broad Windows Acres Towns or broa	**Sec. ft. **Location of area to be irrigated, or place of use **Township **Property **Property **Property Treat **Property To Be Irrigated **Property Treat **Property To Be Irrigated **Property Treat **Property To Be Irrigated **Property Treat **Property T					
**Sec. ft. **S. Location of area to be irrigated, or place of use **Towns by Market Windows Section **Towns or broad Windows Acres To Be irrigated **Towns or broad Windows Acres Towns or broad Windows Acres To Be irrigated **Towns or broad Windows Acres Towns or broa	**Sec. ft. **Location of area to be irrigated, or place of use **Township **Property **Property **Property Treat **Property To Be Irrigated **Property Treat **Property To Be Irrigated **Property Treat **Property To Be Irrigated **Property Treat **Property T	ike and place	of use. 70	ft. 1	is grade uniform? Nexyle)	V 50 Estimated capacity
The matter of the works by means of which the power is to be developed. (a) Character of soil Plack Hilland (b) Kind of crops raised Home Quantity of water to be used for power (b) Quantity of water to be used for power (c) Total fall to be utilized (the works by means of which the power is to be developed (the nature of the works by means of which the power is to be developed (the North). (c) Such works to be located in (Legal inhibitionism) (d) If so, name stream and locate point of return Sec. Tp. (Re North) R. (No E or W) (g) If so, name stream and locate point of return Sec. Tp. (Re North) R. (No E or W) (Re E or W)	Columbia		sec. ft.			
(If more more powers, with a payorise shore) (a) Character of soil	The result of the works by means of which the power is to be developed (a) Total amount of power to be developed	8. Locatio	n of area to be i	rrigated, or p	lace of use	
(If more space required, attach separate sheet) (a) Character of soil	(t) more more required, attach superate short) (a) Character of soil Plack Hill land (b) Kind of crops raised Home Gardin wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepou (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. (where were many for the works by means of which the power is to be developed (e) Such works to be returned to any stream? (h) Is water to be returned to any stream? (reacond) (reacond) (g) If so, name stream and locate point of return Sec. The many for the works is to be applied is		B. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
(a) Character of soil Plack Home Card III and (b) Kind of crops raised Home Card III (b) Kind of crops raised Home Card III (c) Total amount of power to be developed theoretical horseport (d) 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 section of Sec. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (Res. Roys.), R. (No. Roys.	(a) Character of soil Plack Hilland	75	//W	33-	S. E 1/4 d N.E. 1/4	2. and De
(a) Character of soil Black Hilland (b) Kind of crops raised Home Gardin ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepon (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 (Head) (e) Such works to be located in (Legal subdivision) (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.)	(a) Character of soil Black Hillland (b) Kind of crops raised Home Gardin wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepoul (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feed. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feed. (legal subdivision) (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. (No. N. or S.) (h) The use to which power is to be applied is			<u> </u>		
(a) Character of soil Black Hilland (b) Kind of crops raised Home Gardin ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepon (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 (Head) (e) Such works to be located in (Legal subdivision) (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.)	(a) Character of soil Black Hillland (b) Kind of crops raised Home Gardin wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepoul (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feed. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feed. (legal subdivision) (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. (No. N. or S.) (h) The use to which power is to be applied is		<u> </u>			·
(a) Character of soil Black Hilland (b) Kind of crops raised Home Gardin ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepon (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 (Head) (e) Such works to be located in (Legal subdivision) (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.)	(a) Character of soil Black Hillland (b) Kind of crops raised Home Gardin wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepoul (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feed. (legal subdivision) (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. N. or S.) (h) The use to which power is to be applied is					
(a) Character of soil Black Hilland (b) Kind of crops raised Home Gardin ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepon (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 (Head) (e) Such works to be located in (Legal subdivision) (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.)	(a) Character of soil Black Hillland (b) Kind of crops raised Home Gardin wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepoul (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feed. (legal subdivision) (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. N. or S.) (h) The use to which power is to be applied is					
(a) Character of soil Black Hilland (b) Kind of crops raised Home Gardin ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepon (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 (Head) (e) Such works to be located in (Legal subdivision) (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.)	(a) Character of soil Black Hillland (b) Kind of crops raised Home Gardin wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepoul (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feed. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feed. (legal subdivision) (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. (No. N. or S.) (h) The use to which power is to be applied is					
(a) Character of soil Black Hilland (b) Kind of crops raised Home Gardin ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepon (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 (Head) (e) Such works to be located in (Legal subdivision) (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.)	(a) Character of soil Black Hillland (b) Kind of crops raised Home Gardin wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepoul (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feed. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feed. (legal subdivision) (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. (No. N. or S.) (h) The use to which power is to be applied is					·
(a) Character of soil Black Hilland (b) Kind of crops raised Home Gardin ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepon (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 (Head) (e) Such works to be located in (Legal subdivision) (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.)	(a) Character of soil Black Hillland (b) Kind of crops raised Home Gardin wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepoul (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feed. (legal subdivision) (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. N. or S.) (h) The use to which power is to be applied is					
(a) Character of soil Black Hilland (b) Kind of crops raised Home Gardin ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepon (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 (Head) (e) Such works to be located in (Legal subdivision) (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.)	(a) Character of soil Black Hillland (b) Kind of crops raised Home Gardin wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepoul (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feed. (legal subdivision) (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. N. or S.) (h) The use to which power is to be applied is					
(a) Character of soil Black Hilland (b) Kind of crops raised Home Gardin ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepon (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 (Head) (e) Such works to be located in (Legal subdivision) (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.)	(a) Character of soil Black Hillland (b) Kind of crops raised Home Gardin wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepoul (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feed. (legal subdivision) (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. N. or S.) (h) The use to which power is to be applied is					
(a) Character of soil Black Hilland (b) Kind of crops raised Home Gardin ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepon (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 (Head) (e) Such works to be located in (Legal subdivision) (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.)	(a) Character of soil Black Hillland (b) Kind of crops raised Home Gardin wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepoul (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feed. (legal subdivision) (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. N. or S.) (h) The use to which power is to be applied is					
(a) Character of soil Black Hilland (b) Kind of crops raised Home Gardin ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepon (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 (Head) (e) Such works to be located in (Legal subdivision) (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.)	(a) Character of soil Black Hillland (b) Kind of crops raised Home Gardin wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepoul (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feed. (legal subdivision) (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. N. or S.) (h) The use to which power is to be applied is					
(a) Character of soil Black Hilland (b) Kind of crops raised Home Gardin ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepon (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 (Head) (e) Such works to be located in (Legal subdivision) (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.)	(a) Character of soil Black Hillland (b) Kind of crops raised Home Gardin wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepoul (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feed. (legal subdivision) (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. N. or S.) (h) The use to which power is to be applied is			 		
(a) Character of soil Black Hilland (b) Kind of crops raised Home Gardin ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepon (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 (Head) (e) Such works to be located in (Legal subdivision) (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.)	(a) Character of soil Black Hillland (b) Kind of crops raised Home Gardin wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepoul (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feed. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feed. (legal subdivision) (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. (No. N. or S.) (h) The use to which power is to be applied is			<u> </u>		
(b) Kind of crops raised #OMC Gardin ower or Mining Purposes— 9. (a) Total amount of power to be developed	(b) Kind of crops raised #OMC Gardin wer or Mining Purposes— 9. (a) Total amount of power to be developed	(a) C	hanastan af sail	Black	required, attach separate sheet)	
Ower or Mining Purposes— 9. (a) Total amount of power to be developed	9. (a) Total amount of power to be developed	(4)	nuracter of son	. Hor	ne Gardin	•
9. (a) Total amount of power to be developed theoretical horsepot (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 for power sec. ft. (e) Such works to be located in feet. (e) Such works to be located in feet. (legal subdivision) of Sec. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (No. N. or S.) (No. E or W.) (g) If so, name stream and locate point of return	9. (a) Total amount of power to be developed				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
(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. (legal subdivision) (p) 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. N. or S.) (Res. D. Or No.	(b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized flead 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 flead 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 feet. (No. N. or S.) (No. E. or W.) (h) The use to which power is to be applied is				eveloped	theoretical horsepou
(c) Total fall to be utilized	(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	(d) The nature of the works by means of which the power is to be developed					,
(e) Such works to be located in	(e) Such works to be located in					
Tp, R, W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return , Sec, Tp, R	(f) Is water to be returned to any stream? (Yesor No) (g) If so, name stream and locate point of return (h) The use to which power is to be applied is	(d) 1	The nature of the	e works by m	eans of which the power is to be	developed
Tp, R, W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return , Sec, Tp, R	(f) Is water to be returned to any stream? (Yesor No) (g) If so, name stream and locate point of return (h) The use to which power is to be applied is					
Tp, R, W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return , Sec, Tp, R	(f) Is water to be returned to any stream? (Yesor No) (g) If so, name stream and locate point of return Sec. , Tp. , R. (No. N. or S.) (No. N. or W.) (h) The use to which power is to be applied is	(e) :	Such works to be	located in	(Legal subdivision)	of Sec.
(f) Is water to be returned to any stream?	(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, W, No. w. or w.)	(g) If so, name stream and locate point of return Sec, Tp, R, W (h) The use to which power is to be applied is					
, Sec, Tp, R, R	(h) The use to which power is to be applied is				(232 33 332)	
	(h) The use to which power is to be applied is		-			
				, Sec	, Tp(No. N. or S.)	, R
	(1) The multipe of the mines to be served					

micipal or Demestic Supply	27825
2. (a) To supply the city of	
Chan ell County, having a present	t population of
en estimated population of	to 19
(b) If for domestic use state number of	families to be supplied. The
	•
<i>V</i> -10-10-10-10-10-10-10-10-10-10-10-10-10-	
11. Estimated cost of proposed works, \$. 365	
12. Construction work will begin on or before	7717 7847 [1]
13. Construction work will be completed on or	
14. The water will be completely applied to the	e proposed use on or before Jan. 31, 1964

	Edgar G. Parmile
	Edgar G. Parmele
	y parmer
Remarks:	
	-
	······································
	······································
TATE OF OREGON,)	
County of Marion,	
	foregoing application, together with the accompany
aps and data, and return the same for	· ·
	• -
In order to retain its priority, this application	on must be returned to the State Engineer, with corr
ons on or before,	19
WITNESS may hand this	•
willies my nana this day of	
-	
	STATE ENGINE
	Ву

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:

		RIGHTS and the follo sted is limited to the c				to benefi	cial use
nd shall n	ot exceed O	•04 cubic feet	per second m	easured at	the point of di	version fr	om the
tream, or	its equivalent in	case of rotation with	other water	users, from	unnamed st	ream	
19		water is to be applied					
rrigatio	on; being 0.01	e.f.s. for domes	tic and O.	03 o.f.s.	for irrigat	lon.	
		appropriation shall be		1/onto			
		each acre irrigateda					
		feet per acre for					
Mereon o	f each year,						
***************************************			••••••				
······································						•••••	
·							
		· · · · · · · · · · · · · · · · · · ·					
		reasonable rotation s		•			
The	priority date of	this permit is	February	2, 1962			
Act	ual construction	work shall begin on o	r before	March 2	2, 1963	а	nd shall
thereafter	be prosecuted u	rith reasonable diligen	ice and be con	mpleted on (or before Octob	er 1, 19 63	5
Con	nplete application	ı of the water to the p					, 19 64
WI'	INESS my hand	this 22nd da	y of	Alw.	19 62 U yla		
			•		y yra	STATE ET	GINEER
	ט	in the regon			р.	INEER	2
	UBLI	em, O			.4	TE ENG	, e
Application No 2. 1.20.fe. Permit No 2.7.8.2.5	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	it rece at Sall DCM			76 82.	Y STA	18 page 206
37.5	PERMIT DPRIATE THI RS OF THE S OF OREGON	neer ineer (As)			2 ° 2	ANLE	00
on No.	PRIA'S OF	nt we Engi lay of	icant:		, 196 ook N	r. sī	Vo.
Application No	FROI O	State	appli		h 22, d in b page	MIS.	asin I
App	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 2000 and day of EDCADIY.	Returned to applicant:	Approved:	Narch 22, 1962 Recorded in book No. 76 of Permits on page 278825	LEMIS A. STANLEX STATE ENGINEER	Drainage Basin No. Fees
	H	The The m the Section 19	l Legal	Approved:	Re Permi		Drain Tees