ACSIGNAL MARKET MO. 21428

## \* APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

	I, Lloyd H. Morris (Name of applicant)
of	Central Point Box 2/13
State	ofOregon, do hereby make application for a permit to appropriate the
follor	wing 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 N. Fk. Harris Creek, tributary of
Нол	(Name of stream)
11011	rris Creek , a tributary of Pacific Ocena
	2. The amount of water which the applicant intends to apply to beneficial use isQ.10.
cubic	feet per second. (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 isirrigation
	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
	4. The point of diversion is located650 ftS and2050 ftE from theNN
corne	er ofSec36
	(Section or subdivision)
	· · · · · · · · · · · · · · · · · · ·
	^
	(If preferable, give distance and bearing to section corner)
	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being	within the NE <sup>1</sup> / <sub>4</sub> NW <sup>1</sup> / <sub>4</sub> of Sec. 36 , Tp. 40S (N. or S.)
R]	(E. or W.)
•	5. The pipe for sprinkling system to be 1850 feet (Main ditch, canal or pipe line) (Miles or feet)
in ler	ngth, terminating in the SELNIZ of Sec. 36 , Tp. 40 S (N. or S.)
	(K. or S.)  W. M., the proposed location being shown throughout on the accompanying map.  (E. or W.)
	(E. or W.)
	DESCRIPTION OF WORKS
Diver	rsion Works—
	6. (a) Height of dam5 feet, length on top30 feet, length at bottom
20	feet; material to be used and character of constructionconcrete, masonry,
	(Loose rock, concrete, masonry,  Spill over dam  d brush, timber crib, etc., wasteway over or around dam)
rock an	
	(b) Description of headgate direct.  (Timber, concrete, etc., number and size of openings)
	(1) If your manage has 30 If 5
_	(c) If water is to be pumped give general description 4" cent. powered by 30 H.P. (Size and type of pump)
C	as engine total lift 100 feet.  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

Canal System or	· Pipe Line—	
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feet; depth of water feet; grade feet; grade feet fall per fall per fall per miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water for grade feet fall per one thousand feet.  (c) Length of pipe, 1859 ft; size at intake, lin; size at 159 from intake lin; size at place of use in; difference in elevation between that head place of use, 100 ft. Is grade uniform? Yas Estimated capace sec. ft. sprinkling system  8. Location of area to be irrigated, or place of use  **Toomakup**  **Rose for Interest**  **Rose for	bottom
(b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water for geet; width on bottom feet; depth of water feet fall per one thousand feet.  (c) Length of pipe, 1850 ft; size at intake, h in; size at 150 from intake 3 in; size at place of use 2 in; difference in elevation between the search of area to be irrigated, or place of use  8. Location of area to be irrigated, or place of use  Township Renee Section Feetweet Test To Be irrigated  8. Location of area to be irrigated, or place of use  Township Renee Section Feetweet Test To Be irrigated  8. Lim 36 Feetweet Test To Trigation  SE‡ NW‡ Lot 12 D 2.17 irrigation  SE‡ NW† Lot 12 D 2.17 i	per one
feet fall per one thousand feet.  (c) Length of pipe, 1850 ft.; size at intake, in.; size at 150 ft.; size at intake, in.; size at 150 ft. Is grade uniform? Is in.; difference in elevation betwoe that and place of use, 100 ft. Is grade uniform? Is Estimated capace sec. ft. sprinkling system  8. Location of area to be irrigated, or place of use    Sec. ft. sprinkling system   Section   Perty-acre Truct   Section   Sec. ft.	
(c) Length of pipe, 1850 ft.; size at intake, in.; size at 150 rom intake 3 in.; size at place of use 2. in.; difference in elevation betw ntake and place of use, 100 ft. Is grade uniform? Yes Estimated capace sec. ft. sprinkling system  8. Location of area to be irrigated, or place of use    Township   Reage   Section   Pour-ace Tract   Township   Reage   Section   Pour-ace Tract   Township   Township   Reage   Section   Pour-ace Tract   Township   Township	feet;
(c) Length of pipe, 1850 ft.; size at intake, in.; size at 150 rom intake 3 in.; size at place of use 2. in.; difference in elevation betw ntake and place of use, 100 ft. Is grade uniform? Yes Estimated capace sec. ft. sprinkling system  8. Location of area to be irrigated, or place of use    Township   Reage   Section   Pour-ace Tract   Township   Reage   Section   Pour-ace Tract   Township   Township   Reage   Section   Pour-ace Tract   Township   Township	
rom intake 3 in.; size at place of use 2 in.; difference in elevation betw make and place of use, 190 ft. Is grade uniform? Yes Estimated capace sec. ft. sprinkling system  8. Location of area to be irrigated, or place of use    Township   Name   Section   Forty-acce Tract   Number Access   Township   Name   Section   Sectio	ft.
sec. ft. sprinkling system  8. Location of area to be irrigated, or place of use  Township  Runge  Section  SEtanwa Lot. 120 pt.1.57 irrigation  SETACT 18  In Mooreland Subdivision of Dawson Tracts  That certain tract of land, consisting of 1.0 acre lying in the Northeast 4 constitution of Lot. 120 pt.1 for section 35 Township 10 South, Range II, West of the Willer Lot. 120 pt.1 for section 35 Township 10 South, Range II, West of the Willer Lot. 120 pt.1 for section 35 Township 10 South, Range II, West of the Willer Lot. 120 pt.1 for section 35 Township 10 South, Range II, West of the Willer Lot. 120 pt.1 for section 35 Township 10 South, Range II, West of the Willer Lot. 120 pt.1 for section 35 township 10 South, Range II, West of the Willer Lot. 120 pt.1 for section 35 Township 10 South, Range II, West of the Willer Lot. 120 pt.1 for section 35 Township 10 South, Range II, West of the Willer Lot. 120 pt.1 for section 35 Township 10 South, Range II, West of the Willer Lot. 120 pt.1 for section 35 Township 10 South, Range II, West of the Willer Lot. 120 pt.1 for section 35 Township 10 South, Range II, West of the Willer Lot. 120 pt.1 for section 35 Township 10 South, Range II, West of the Willer Lot. 120 pt.1 for section 35 Township 10 South, Range II, West of the Willer Lot. 120 pt.1 for section 35 Township 10 South, Range II, West of the Willer Lot. 120 pt.1 for section 35 Township 10	
8. Location of area to be irrigated, or place of use  Township Range Section Port-acre Tract To Be Drigated  AOS 11W 36 NE NW Lot 12D 157 irrigation  SEA NW Lot 12 D 2.17 irrigation  SEA NW Core Tracts  That certain tract of land, consisting of 1.0 acre lying in the Northeast 2 of Tractional Section 35 Township 10 South, Range II West of the W.  Meridian, in Curry County, Oregon, described as follows:  Beginning at an iron pipe driven at a point due South 1102,0 feet from a point that bears North 88°-21' East 1366.8 feet from the Northwest corner of said Section 36.  Thence due South 132,0 feet to an iron pipe.  Thence North 88°-21' West 330.0 feet to an iron pipe.  Thence South 88°-21' West 330.0 feet to the place of beginning.  Of the William East side Also an gesement/for right of way purposes to Dawson Road.  (It more appear required, stuch separate sheet)  (Continued under Remarks (a) Character of soil Sandy loam loose  (b) Kind of crops raised bulbs & garden  Power 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 from the contact of the contact of the sec. feet.	
8. Location of area to be irrigated, or place of use  Township Runge Section Fort-scre Tract Of Lot 12D  40S 14W 36 ME 14W 1ct 12D 12T irrigation  SE 14W 1ct 12D 2.17 irrigation  SE 14W 1ct 12D 2.17 irrigation  SE 14W 1ct 12D 2.17 irrigation  TRACT 18  In Mooreland Subdivision of Dawson Tracts That certain tract of land, consisting of 1.0 acre lying in the Mortheast 1/4 of Morthwest 2 of fractional Section 36, Township 10 South, Range 11 West of the Willer Meridian, in Curry County, Oregon, described as follows:  Beginning at an iron pipe driven at a point due South 1162.0 feet from a point that bears North 88-21 East 1366.0 feet from the Northwest corner of said Section 36.  Thence due South 132.0 feet to an iron pipe.  Thence Morth 88-21 East 330.0 feet to an iron pipe.  Thence South 88-21 West 330.0 feet to an iron pipe.  Thence South 88-21 West 330.0 feet to the place of beginning.  30 ft. wide on East side Albo an easement/for right of way purposes to Dawson Road.  (a) Character of soil Sandy loam loose  (b) Kind of crops raised bulbs & garden  Power 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 (Green)	ipacity,
Section   Forty-sere Tract   Number Acres   To Be irrigated	
June 36 Network Lot. 12C+ pt.1. 57 irrigation  SEt Nut Lot. 12C+ pt.1. 57 irrigation  SEt Nut Lot. 12C+ pt.1. 57 irrigation  SET Nut Lot. 12 D 2.17 irrigation  3.74  Description for Geo. R. Moore  TRACT 18  In Mooreland Subdivision of Dawson Tracts That certain tract of land, consisting of 1.0 acre lying in the Northeast to Section 36, Township 40 South, Range 14 West of the Willer Northwest to George, described as follows:  Beginning at an iron pipe driven at a point due South 1102.0 feet from a point that bears North 88°-21'  Thence due South 132.0 feet to an iron pipe. Thence due North 132.0 feet	
Description for Geo. R. Moore TRACT 18  In Mooreland Subdivision of Dawson Tracts That certain tract of land, consisting of 1.0 acre lying in the Northeast \( \frac{1}{4} \) of fractional Section 36, Township 40 South, Range II, West of the Willer Meridian, in Curry County, Oregon, described as follows:  Beginning at an iron pipe driven at a point due South 1102.0 feet from a point that bears North 88°-21¹ East 1360.8 feet from the Northwest corner of said Section 36.  Thence due South 132.0 feet to an iron pipe. Thence North 88°-21¹ West 330.0 feet to an iron pipe. Thence South 88°-21¹ West 330.0 feet to the place of beginning.  30 ft. wide on East side Also an easement/for right of way purposes to Dawson Road.  (It more space required, stach separate sheet)  (Continued under Remarks (a) Character of soil Sandy loam loose  (b) Kind of crops raised bulbs & garden  Power 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.	
Description for Geo. R. Moore TRACT 18  In Mooreland Subdivision of Dawson Tracts That certain tract of land, consisting of 1.0 acre lying in the Mortheast \$\frac{1}{2}\$ of Morthwest \$\frac{1}{2}\$ of Irractional Section 35. Township \$\frac{1}{2}\$ Osuth, Range \$L\frac{1}{2}\$ West of the Willer Meridian, in Curry County, Oregon, described as follows:  Beginning at an iron pipe driven at a point due South \$1102.0 feet from a point that bears North \$80^2-21^1 East \$1366.8 feet from the Northwest corner of said Section 36.  Thence due South \$132.0 feet to an iron pipe. Thence North \$80^2-21^1 East \$330.0 feet to an iron pipe. Thence due North \$132.0 feet to an iron pipe.  Thence due North \$132.0 feet to an iron pipe.  Thence due North \$132.0 feet to an iron pipe.  Thence due North \$132.0 feet to an iron pipe.  Thence due North \$132.0 feet to an iron pipe.  Thence due North \$132.0 feet to an iron pipe.  Thence due North \$132.0 feet to an iron pipe.  Thence due North \$132.0 feet to an iron pipe.  Thence due North \$132.0 feet to an iron pipe.  Thence due North \$132.0 feet to an iron pipe.  Thence due North \$132.0 feet to an iron pipe.  Thence due North \$132.0 feet to an iron pipe.  Thence fouth \$182^2-21^1 West \$330.0 feet to the place of beginning.  (Continued under Remarks (a) Character of soil Sandy loam loose  (b) Kind of crops raised bulbs & garden  Power 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.	•••••••••••••••••••••••••••••••••••••••
Description for Geo. R. Moore TRACT 18  In Mooreland Subdivision of Dawson Tracts That certain tract of land, consisting of 1.0 acre lying in the Northeast \( \frac{1}{4} \) of fractional Northwest \( \frac{1}{4} \) of fractional Meridian, in Curry County, Oregon, described as follows:  Beginning at an iron that bears North 88°-21' East 1360.8 feet from the Northwest corner of said Section 36.  Thence due South 132.0 feet to an iron pipe.  Thence North 88°-21' Iron pipe.  Thence due North 132.0 feet to an iron pipe.  Thenc	
In Moorel and Subdivision of Dawson Tracts That certain tract of land, consisting of 1.0 acre lying in the Northeast \( \fractiona \) of fractional Section 36. Township 10 South, Range II, West of the Willerdian, in Curry County, Oregon, described as follows:  Beginning at an iron that bears North 88°-21' East 1366.8 feet from the Northwest corner of said Section 36.  Thence due South 132.0 feet to an iron pipe.  Thence North 88°-21' East 330.0 feet to an iron pipe.  Thence due North 132.0 feet to an iron pipe.  Thence due North 132.0 feet to an iron pipe.  West 330.0 feet to the place of beginning.  (It more space required, attach separate sheet)  (Continued under Remarks (a) Character of soil Sandy loam loose  (b) Kind of crops raised bulbs & garden  Power or Mining Purposes—  9. (a) Total amount of power to be developed theorem.  (c) Total fall to be utilized (Gleed)	<del>-</del>
That certain tract of land, consisting of 1.0 acre lying in the Northeast 4 of fractional Section 36. Township 40 South, Range 14 West of the Willer Meridian, in Curry County, Oregon, described as follows:  Beginning at an iron pipe driven at a point due South 1102.0 feet from a point that bears North 88°-21' East 1366.8 feet from the Northwest corner of said Section 36.  Thence due South 132.0 feet to an iron pipe.  Thence North 88°-21' East 330.0 feet to an iron pipe.  Thence South 88°-21' West 330.0 feet to the place of beginning.  30 ft. wide on East side Also an easement/for right of way purposes to Dawson Road.  (If more space required, attach separate sheet)  (Continued under Remarks (a) Character of soil Sandy loam loose  (b) Kind of crops raised bulbs & garden  Power 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 (Head)	
Meridian, in Curry County, Oregon, described as follows:  Beginning at an iron pipe driven at a point due South 1102.0 feet from a point that bears North 88°-21¹ East 1366.8 feet from the Northwest corner of said Section of South 132.0 feet to an iron pipe.  Thence due North 132.0 feet to an iron pipe.  Thence South 88°-21¹ East 330.0 feet to an iron pipe.  Thence South 88°-21¹ West 330.0 feet to the place of beginning.  30 ft. wide on East side an easement/for right of way purposes to Dawson Road.  (It more space required, attach separate sheet)  (Continued under Remarks (a) Character of soil Sandy loam loose  (b) Kind of crops raised bulbs & garden  Power 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.	🛓 of t
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that bears North 88°-21' East 1366.8 feet from the Northwest corner of said Section.  Thence due South 132.0 feet to an iron pipe.  Thence North 88°-21' East 330.0 feet to an iron pipe.  Thence South 88°-21' West 330.0 feet to the place of beginning.  30 ft. wide on East side Albo an easement/for right of way purposes to Dawson Road.  (a) Character of soil Sandy loam loose  (b) Kind of crops raised bulbs & garden  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepown (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized the sec. feet.	-
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30 ft. wide on East side Also an easement/for right of way purposes to Dawson Road.  (If more space required, attach separate sheet)  (Continued under Remarks  (a) Character of soil	******
(It more space required, attach separate sheet)  (a) Character of soil Sandy loam loose  (b) Kind of crops raised bulbs & garden  Power 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 (Head)	
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(c) Total fall to be utilized feet.	epower.
(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)  [p, R, W. M. (No. N. or S.) (No. E. or W.)	
(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	
(h) The use to which power is to be applied is	
(i) The nature of the mines to be served	*

Municipal or Domestic Supply—
10. (a) To supply the city of
and an estimated population of in 19
(b) If for domestic use state number of families to be supplied
(Answer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$2000.00
12. Construction work will begin on or before one year from date of priority.
13. Construction work will be completed on or before 2 yrs. from date of priority.
14. The water will be completely applied to the proposed use on or before3 yrs. from date priority.
(Sgd) Lloyd H. Morris  (Signature of applicant)  Box 243 - Central Point, Orego
Remarks: (Continued from Item 8)
Description for Goo. R. Moore
TRACT-19
In Mooreland Subdivision of Dawson Tracts
lying in the East ½ of the Northwest ½ of fractional Section 36, Township 40  South, Range 14 West of the Willamette Meridian, in Curry County, Oregon, described as follows:  Beginning at an iron pipe driven at a point due South 1294.0 feet from a  point that bears North 88°-21' East 1366.8 feet from the Northwest corner of said Section 36.  Thence due South 272.8 feet to an iron pipe.
Thence North 71°-10' East 923.3 feet to an iron pipe.  Thence South 88°-21' West 874.2 feet to the place of beginning.  Also an easement for right of way purposes to the Oregon Coast Highway.
STATE OF OREGON, Solution, Solution States of Marion, Solution States of Ma
This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with corr
tions on or before, 194
WITNESS my hand this day of, 194,

STATE ENGINEER

Application	No22710
Permit No	17849

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. District No.

	This instrument was first received in the office of the State Engineer at Salem, Oregon,
	on the22nd day ofJuly
	1947, at 1:00 o'clock P. M.
	Returned to applicant:
	Corrected application received:
	Approved: September 30, 1947
	Recorded in book No. 44 of
	Permits on page17849
	CHAS. E. STRICKLIN  STATE ENGINEER
	Drainage Basin No. 15 Page 2 D
	Fees Paid \$15.00
	DEDICTO
STATE OF OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	PERMIT
SUBJECT TO EXISTING R	I have examined the foregoing application and do hereby grant the same, IGHTS and the following limitations and conditions: ted is limited to the amount of water which can be applied to beneficial use
and shall not exceed	2.05 cubic feet per second measured at the point of diversion from the
stream, or its equivalent in	case of rotation with other water users, from North Fork Harris Creek
The use to which this	water is to be applied is Irrigation
second or its equivaled diversion of not to exist in season of a	ppropriation shall be limited to 1/80th of one cubic foot per ent for each acre irrigated and shall be further limited to a sceed 2½ acre feet per acre for each acre irrigated during the each year,
and shall be subject to such The priority date of th Actual construction w	reasonable rotation system as may be ordered by the proper state officer.  is permit is July 22, 1947  ork shall begin on or before September 30, 1948 and shall th reasonable diligence and be completed on or before
••••••	of the water to the proposed use shall be made on or before
October 1, 1950	
WITNESS my hand th	nis 30th day of September , 1947
	CHAS. E. STRICKLIN STATE ENGINEER
Permits for power development as	re subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.