19855

## \* APPLICATION FOR PERMIT

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

	ALEXANDER CONTRACTOR C	A STATE OF THE STA
	I, O. E. Wyer (Name of applicant)	·····
of	D 201 W-2 9 C 1-	
	(Malling address) ate ofOregon, do hereby make application for a	nermit to appropriate the
jouor	lowing described public waters of the State of Oregon, SUBJECT TO EXIST	,
	If the applicant is a corporation, give date and place of incorporation	
	1. The source of the proposed appropriation is Paning Gulch (Name of a	tream)
	, a tributary of Cayote Creek to	
	2. The amount of water which the applicant intends to apply to beneficial	use isQ.Ql
cuhic		
	bic feet per second.  (If water is to be used from more than one source, give quanti	
*	**3. The use to which the water is to be applied is Domestic, including (Irrigation, power, mining, manufe	garden cturing, domestic supplies, etc.)
	4. The point of diversion is located200 ft	E. from the SN
corne	rner of the NE 1/4 of the SE 1/4 of Sec. 21 (Section or subdivision)	
	(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 ne	cereary)
being	ing within the NE 1/4 SE 1/4 of Sec. 21	
	(Give smallest legal subdivision) , W. M., in the county ofJosephine	(N. or S.)
200	(E. or W.)	Poot
	5. Thepipe_line to be950 :	
in ler	length, terminating in the	, Tp33S,
R	5. W, $W. M., the proposed location being shown throughout on the$	accompanying map.
	DECORPORATOR OF WORKS	
	DESCRIPTION OF WORKS	*
Dive	version Works—	
	6. (a) Height of dam2 feet, length on top6	feet, length at bottom
6	6 feet; material to be used and character of construction	(Loose rock concrete magning
	Board dam. Wasteway over.	
rock an	t and brush, timber crib, etc., wasteway over or around dam)	
	(b) Description of headgateValve in 1 1/2 inch pipe/One oper (Timber, concrete, etc., number and size of	of openings)
,		
	(c) If water is to be pumped give general description(Size at	nd type of pump)
	(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.

(b) At	17561				
date. At headgate: width on top (at water line)	•	_	t each noint of	canal where materially c	hanged in size stating miles fr
(b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet;  de feet fall per one thousand feet.  (c) Length of pipe, 950 ft.; size at intake, 1 1/2 in.; size at 800 ft.  m intake 1 in.; size at place of use 3/4 in.; difference in elevation between ake and place of use, 80 ft. Is grade uniform? No Estimated capacity,  0.02 sec. ft.  8. Location of area to be irrigated, or place of use  Township Russe Section 21 NW 1/h; SE 1/4 (Lot h) Domestic including 1 accepanding at the most Eastern point of Mineral Lot No. 39 in Section 21, Township ingen. Short of the Williamstee Northand and on the Patent from the No. 39 and run thence South h5/2 bast to a point on the southerly line of Govern to No. 30 and run thence South h5/2 bast to a point on the southerly line of Said Rill. No. 39 and run thence South h5/2 bast to a point on the southerly line of Said Rill. No. 39 and run thence South h5/2 bast to a point on the southerly line of Said Rill. No. 39 and run thence South h5/2 bast to a point on the southerly line of Said Rill. No. 39 and run thence South h5/2 bast to a point on the southerly line of Said Rill. No. 39 and run thence South h5/2 bast to a point on the southerly line of Said Rill. No. 39 and run thence South h5/2 bast to a point on the southerly line of Said Rill. No. 39 and run thence South h5/2 bast to a point on the southerly line of Said Rill. No. 39 and run thence Southerly line of Said Rill. No. 39 and run thence Southerly line of Said Rill. No. 39 and run thence Southerly line of Said Rill. No. 39 and Rill. Southerly line of Said Rill. No. 39 and run thence Southerly line of Said Rill. No. 39 and run thence Southerly line of Said Rill. No. 39 and Rill. Southerly line of Said Rill. No. 39 and Rill. Southerly Rill. Southerly line of Said Rill. No. 39 and Rill. Southerly line of Said Rill. No. 39 and Rill. Southerly line of Said Rill. No. 39 and Rill. Southerly line of Said Rill. Rill. Southerly line of Said Rill. Rill. Southerly line of Said Rill. Ril			<del>-</del>	-	
(b) At miles from headgate: width on top (at water line)  feet; width on bottom  feet; depth of water  feet; width on bottom  feet; depth of water  feet; depth of water  feet; width on bottom  feet; depth of water  feet; depth of water  feet; depth of water  feet; depth of water  feet; width on bottom  feet; depth of water  feet; depth of water feet all per in the keep  feet; depth of water feet all per in the feet  feet; depth of water feet all per in the feet  feet; depth of water feet all per in the feet  feet; depth of water feet all per in the feet all feet  feet; depth of water feet feet  feet; depth of water feet all per in the feet feet  feet feet and particular feet  feet; depth of water feet feet all per feet  feet; depth of water feet feet all per feet  feet; depth of water feet feet all per feet  feet feet feet feet feet feet  feet feet					
feet; width on bottom feet; depth of water feet; dee feet fall per one thousand feet.  (c) Length of pipe, 950 ft.; size at intake, 1 1/2 in.; size at 800 ft. in.; note at 1 in.; size at 800 ft. in.; size at 900 ft. in.; size at 900 ft. in.; difference in elevation between size and place of use, 80 ft. Is grade uniform? No Estimated capacity, 0.02 sec. ft.  8. Location of area to be irrigated, or place of use 700 ft. in.; difference in elevation between size and place of use 800 ft. Is grade uniform? No Estimated capacity, 0.02 sec. ft.  8. Location of area to be irrigated, or place of use 700 ft. in.; difference in elevation between size in the size of the will be recorded in vol. 15 in.; difference in elevation between size of the will be recorded in vol. 15 at Fags 300, or the vol. 15 in. and 15 at 16 in. cladding 1 ac. garden size of America to fixth will met. Heritdian, oregon, as described in the Fatent from the act of America to fixth will be recorded in vol. 15 at Fags 300, or the bead Recorded in vol. 15 at Fags 300, or the bead 300, or the bead 300, or the bead 400, or the bead 300, or the bead 400, or the bead 400, or	thousand feet.				
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(c) Length of pipe, 950 ft.; size at intake, 1 1/2 in.; size at 800 ft.  mintake 1 in.; size at place of use 3/h in.; difference in elevation between the and place of use, 80 ft. Is grade uniform? No Estimated capacity,  0.02 sec. ft.  8. Location of area to be irrigated, or place of use  Township Reage Section Protection of the Section of area to be irrigated, or place of use  Township Reage Section Protection of the Section 21, Township Ing. 5 West of the Walliamette Meridian, oregon, as described in the Patent from the axe of America to Ruth Ruble recorded in Vol. 15 at Page 300, or the Deed Records of America to Ruth Ruble Meridian, oregon, as described in the Patent from the axe of America to Ruth Ruble internal Lot No. 39 and run thence South it? Bast to a point on the southerly line of Govern to the insulation 21, thence West along the Southerly Line of add Lot h to Cherry In said Section 21, thence West along the Southerly Line of said Ruth Ruble Mineral Lot No. 39, 17 rods, more or less; thence Nort 127 13 rods more or less along the Easterly line of said Mineral Lot No. 39 to the line of South of Section 21, the Section 21, Township Inc. 6 and Inc. 10 of Section 21, the		•		• •	i oj waier je
mintake 1 in.; size at place of use 3/4 in.; difference in elevation between the and place of use, BQ ft. Is grade uniform? No Estimated capacity, Q.,O2 sec. ft.  8. Location of area to be irrigated, or place of use  Tournship Renge Section Tourn-west Treat Tournship Line triginal Control of Mineral Lot No. 39 in Section 21, Township Eginning at the most Eastern point of Mineral Lot No. 39 in Section 21, Township Eginning at the most Eastern point of Mineral Lot No. 39 in Section 21, Township Eginning at the most Eastern point of Mineral Lot No. 39 in Section 21, Township Eginning at the most Eastern point of Mineral Lot No. 39 in Section 21, Township Eginning at the most Eastern point of Section 21, Township Eginning at the most Eastern point of Mineral Lot No. 39 in Section 21, Township Eginning at the most Eastern point of Mineral Lot No. 39 in Section 21, Township Eginning at the most Eastern point of Mineral Lot No. 39 in Section 21, Township Eginning at Control of Mineral Lot No. 39 in Section 21, Township East to a point on the Southerly line of Said Mineral Lot No. 39 in Section 21, Township East to a point on the Southerly line of Said Mineral Lot No. 39 in Section 21, Township In Section 21, Township Easterly line of Said Mineral Lot No. 39 in Section 21, Township In Section 21, Township In Section 22, Township In Section 23, Township In Section 24, Township In Section 24, Township In Section 25, Township In Section 26, Township In Section 27, Township In Section 28, Township In Section 29, Township In Sect					800
The and place of use, BO ft. Is grade uniform? No Estimated capacity, 0.02 sec. ft.  8. Location of area to be irrigated, or place of use.  Township Reage Section Proty-erer Tract Remises Areas From British Research  33. S. 5. W. 21 NW 1/h SE 1/h (Lot h) Domestic including 1 ac. graden garden of the Williamette Meridian, oregon, as described in the Patent from the atte of America to Ruth Ruble recorded in Vol. 15 at Page 300, of the Deed Records seephine Country, Oregon, said point being also known as Corper No. 10 of Said Mine to No. 39 and run thence South his Fast to a point on the southerly line of Said Mine 14 his said Ruble Mence Mest salong the Southerly line of said Ruth to thence Mest salong the Southerly line of said Ruth to the No. 139 at No. 139 at No. 130 at No					
8. Location of area to be irrigated, or place of use  Township Reage Section Proty-ere Tract Rounder Area for the Entersted  33. S. 5. W. 21. NW 1/h SE 1/h (Lot h) Domestic including 1 ac garden  secription: the most Eastern point of Mineral Lot No. 39 in Section 21, Township ing. 5. West of the Millimette Meridian, oregon, as described in the Patent from the sate of America to Ruth Ruble Meridian, oregon, as described in the Patent from the state of America to Ruth Ruble Meridian, oregon, as described in the Patent from the No. 39 and run thence South hys Past to a point on the southerly line of said Mineral No. 39 and run thence South hys Past to a point on the southerly line of Govern to be said Ruth Ruble Mineral Lot No. 39, 17 rods, more or less; thence Nort Ty 13 rods, more or less along the Southerly line of said Ruth Lip to the Patent No. 39, 17 rods, more or less; thence Nort Ty 13 rods, more or less along the Easterly line of said Mineral Lot No. 39 to the lint of beginning.  (a) Character of soil Grands Mineral Lot No. 39, 17 rods, more or less; thence Nort Ty 13 rods, more or less along the Easterly line of said Mineral Lot No. 39 to the lint of beginning.  (b) Kind of crops raised Garden Merce of the Works and Mineral Lot No. 39 to the lint of beginning Purposes—  9. (a) Total amount of power to be developed the Mineral Lot No. 39 to t					
8. Location of area to be irrigated, or place of use  Township    Pange   Section   Porty-ere Tract   Party-ere Acts			ft. I	s grade uniform?	Estimated capaci
Township  Range  Section  Township  Range  Section  Township  NW 1/h SE 1/h (Lot h)  Domestic  including 1 ac.  garden  Secription:  gliming at the most Eastern point of Mineral Lot No. 39 in Section 21, Township  inge 5 West of the Williamette Meridian, oregon, as described in the Patent from th  atte of America to Ruth Ruble recorded in Vol. 15 at Page 300, of the Beed Records  sephine Country, Oregon, said point being also known as Corner No. 10 of said Mineral  to No. 39 and run thence South 15° East to a point on the southerly line of Govern  to 4 in said Section 21, thence West along the Southerly line of said Lot h to the  rivy 13 roots, more or less along the  Clamore space required, stands separate mission  (a) Character of soil Gravelly loam  (b) Kind of crops raised Garden  Wer or Mining Purposes—  9. (a) Total amount of power to be developed		•			
33.8 5 W 21 NW 1/4 SE 1/4 (Lot 4) Domestic including 1 ac. garden  Secription:  Sec	<del></del>		<del></del> _	<del></del>	Number Acres
including 1 ac. garden  secription:  signifing at the most Eastern point of Mineral Lot No. 39 in Section 21, Township inge 5. West of the Willamette Meridian, oregon, as described in the Patent from the ate of America to Ruth Ruble recorded in Vol. 15 at Page 300, of the Deed Records sephine. Country, Oregon, said point heing also known as Corner No. 10 of said Mineral It in said Section 21, thene West along the Southerly line of Govern the in said Section 21, thene West along the Southerly line of Said Lot L to the rely 13 rods, more or less along the Southerly line of said No. 39, 17 rods, more or less; thence Nort Pay 13 rods, more or less along the Southerly line of said Mineral Lot No. 39 to the sint of beginning.  (a) Character of soil Gravelly loam  (b) Kind of crops raised Garden  wer or Mining Purposes  9. (a) Total amount of power to be developed theoretical horsepower.  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in General Subdivision of Sec.  (g) If so, name stream and locate point of return  (g) If so, name stream and locate point of return  (h) M. M. S. (No. E. et W).  (g) If so, name stream and locate point of return  (No. M. or S.)	Township	Range	Section		To Be Irrigated
regiming at the most Eastern point of Mineral Lot No. 39 in Section 21, Township of the Willamette Meridian, oregon, as described in the Patent from the late of America to Ruth Ruble recorded in Vol. 15 at Page 300, of the Deed Records sephine Country, Oregon, said point being also known as Corner No. 10 of said Mineral to No. 39 and run thence South 15° East to a point on the southerly line of Govern the in said Section 21, thence West along the Southerly line of said Lot 4 to the rely line of said Ruth Ruble Mineral Lot No. 39, 17 rods, more or less; thence North 121 13 rods, more or less along the Easterly line of said Mineral Lot No. 39 to the boint of beginning.  (a) Character of soil Gravelly loam  (b) Kind of crops raised	33.S	5 W	21		including 1 ac.
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(a) Character of soil Gravelly loam  (b) Kind of crops raised Garden  wer or Mining Purposes—  9. (a) Total amount of power to be developed	For 4 in said erly line of erly 13 rods	said Ruth Rumore or les	thence Wes ble Mineral salong the	Lot No. 39, 17 rods Easterly line of sa	, more or less; thence No. 39 to
(a) Character of soil Gravelly loam  (b) Kind of crops raised Garden  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower.  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed feet.  (e) Such works to be located in (Legal Subdivision) of Sec. (No. N. or S.), N. or S.), W. M.  (f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return (No. N. or S.), R. (No. E. or W.), W. M.	<b>,</b>			 	
(a) Character of soil Gravelly loam  (b) Kind of crops raised Garden  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower.  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in (Legal Subdivision)  (g) If so, name stream and locate point of return (No. N. or S.) (No. E. or W.), W. M.				  //	
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(a) Character of soil Gravelly loam  (b) Kind of crops raised					
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9. (a) Total amount of power to be developed			<u> </u>		
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(c) Total fall to be utilized	• · · · · ·	al amount of po		•	
(d) The nature of the works by means of which the power is to be developed	(0) 20		to be used for	power	sec. ft.
(e) Such works to be located in	(c) Tot	antity of water	-	_	
(f) Is water to be returned to any stream?		antity of water	lized	(Head)	•
(f) Is water to be returned to any stream?		antity of water	lized	(Head)	•
(g) If so, name stream and locate point of return, Sec, Tp, R, W. M, W. M, No. E. or W.)	(d) The	antity of water al fall to be uti e nature of the	lizedworks by mean	(Head) s of which the power is to	o be developed
, Sec, Tp, R, W. M. (No. N. or S.) (No. E. or W.)	(d) The (e) Suc	antity of water al fall to be uti e nature of the	lizedworks by mean	(Head) feet s of which the power is to (Legal Subdivision)	o be developed
	(d) The  (e) Suc	antity of water al fall to be uti e nature of the ch works to be l	lizedocated in, W. I	(Head)  s of which the power is to  (Legal Subdivision)	o be developed
	(d) The  (e) Suc  (p) Suc  (no. n. or s.  (f) Is v	antity of water al fall to be uti e nature of the ch works to be l	lizedocated in, W. I	(Head)  s of which the power is to  (Legal Subdivision)  M.  ream?  (Yes or No)	o be developedof Sec
	(d) The  (e) Successive (no. n. or s. (f) Is v. (g) If s	antity of water al fall to be uti e nature of the ch works to be le, R	lizedocated in, W. I	(Head)  s of which the power is to  (Legal Subdivision)  M.  ream?	o be developedof Sec.

(i) The nature of the mines to be served .....

Municipai	or Domestic Supply—
10.	(a) To supply the city of
	imated population of in 19
	(b) If for domestic use state number of families to be supplied Two
	(Answer questions 11, 12, 13, and 14 in all cases)
11.	Estimated cost of proposed works, \$500.00
12.	Construction work will begin on or before Feb. 18, 1948
13.	Construction work will be completed on or before Feb. 18, 1949
14.	The water will be completely applied to the proposed use on or before .Feb. 18, 1950
	(Sgd) O. E. Wyer (Signature of applicant)
	(Signature of applicant) Box 104
	Wolf Creek, Oregon
Rem	narks:
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	·
	F OREGON, ss of Marion,
This	s is to certify that I have examined the foregoing application, together with the accompanying
naps and	data, and return the same for
In o	rder to retain its priority, this application must be returned to the State Engineer, with correc
ions on or	before, 194
	"NESS my hand thisday of, 194,
· - <del>-</del>	
	STATE ENGINEER

Application	No.	22266	
Permit No.		17561	

## **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 the19th day of February,	
	194.7. at .1:00o'clock P M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	July 3, 1947	
	Recorded in book No43 of	
	Permits on page17561	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No15 Page48B	
	Fees Paid\$10.00	
STATE OF OPECON )	PERMIT	
	ss	
County of Marion,	at I have engined the foregoing application and do hereby enget the	
	at I have examined the foregoing application and do hereby grant the a RIGHTS and the following limitations and conditions:	same,
The right herein gra	unted is limited to the amount of water which can be applied to beneficion	ıl use
and shall not exceedQ.	•01 cubic feet per second measured at the point of diversion from	n the
stream, or its equivalent in	n case of rotation with other water users, from Paning Gulch	
The use to which thi	is water is to be applied is .domestic, including the irrigation of	not to
exceed ½ acre domesti	ic lawns and gardens for each family.	
If for irrigation, this	appropriation shall be limited to	ot per
second		
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i e	<del></del>	
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and shall be subject to suc	ch reasonable rotation system as may be ordered by the proper state offic	er.
·	this permit is February 19, 1947	
	work shall begin on or beforeJuly 3, 1948 and	
	vith reasonable diligence and be completed on or before	
		**********
	9n of the water to the proposed use shall be made on or before	
October 1, 195		<del></del>
•	this	
WIINESS my nana		
	CHAS. E. STRICKLIN STATE ENGIR	NEER