PERTIFICATE NO. 13973

To Appropriate the Public Waters of the State of Oregon

* APPLICATION FOR A PERMIT

	I, Nelson Nye (Name of applicant)
of	Prospect , County of Jackson ,
State o	Prospect , County of Jackson , Oregon , do hereby make application for a permit to appropriate the
	ing described public waters of the State of Oregon, subject to existing rights:
	If the applicant is a corporation, give date and place of incorporation
	nil
	1. The source of the proposed appropriation isMill Creek
•••	2. The amount of water which the applicant intends to apply to beneficial use isfive
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 is irrigation, domestic and livestock use (Irrigation, power, mining, manufacturing, domestic suupplies, etc.)
	4. The point of diversion is located
	of Secs. 9 and 16 Twp. 32 S. R. 3 E. (Section or subdivision)
	(If preferable, give distance and bearing to Sec. Cor.)
	(If there are more than one points of diversion, each must be described. Use separate sheet if necessary)
R	within the $SM_{\frac{1}{4}}^{1}$ $SE_{\frac{1}{4}}^{1}$ of Sec. 9, Tp. 32 S (No. N. or S.) 3 E , W. M., in the county of Jackson
(No	5. The extension of Grehem Ditch to be
in leng	(Main ditch, canal or pipe line) (to be (No. miles or feet) (th, terminating in the $\frac{N \sqrt{1}}{1} \frac{S \sqrt{4}}{1}$ of Sec. 29 , Tp. 32 S (No. N. or S.)
R. 3	E, W. M., the proposed location being shown throughout on the accompanying map.
	6. The name of the ditch, canal or other works is Nye extension of Graham Ditch
to b	e connected with the Nye Ditch.
	DESCRIPTION OF WORKS
DIVER	SION WORKS—
	7. (a) Height of dam
2	8 feet; material to be used and character of construction
rock and	log and dirt brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate wood head gate in a box.
	(Timber, concrete, etc., number and size of openings)
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CANAL SYSTEM OR PIPE LINE—

from headgate. At headgate: width on top (at water line) feet; feet; width on bottom three feet; depth of water one. feet; grade two feet fall per one thousand feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; width on bottom feet; depth of water feet; width on bottom feet; depth of water feet; grade feet; width on bottom feet; depth of water feet; grade feet; width on bottom feet; depth of water feet; grade feet; depth of pipe, feet; grade feet; depth of water feet; grade fe	8. (a) Give dimensi	ons at eac	h point of d	canal where mater	rially changed in	size, stating miles
thousand feet. (b) At	from headgate. At headgate	: width or	i top (at w	ater line) four	feet fee	et; width on bottom
feet; width on bottom feet; depth of water feet; grade feet fall per one thousand feet.	in the second section of	fwater	one	feet; grade	two	feet fall per one
grade	(b) At	miles fr	om headgat	te: width on top (d	at water line)	
grade	feet; widt	th on botto	om	feet: dep	$th\ of\ water$	feet:
(c) Length of pipe, ft.; size at intake, in.; size at ft. from intake in.; size at place of use in.; difference in elevation between intake and place of use, ft. Is grade uniform? Y28. Estimated capacity S sec. ft. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of 308. acres, located in each smallest legal subdivision, as follows: Township Range Section Forty-acre Tract Number Acres to be irrigated. 3.55						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ft. from intake in.; size at place of use in.; difference in elevation between intake and place of use, ft. Is grade uniform? YSS Estimated capacity, S sec. ft. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of 308 acres, located in each smallest legal subdivision, as follows: Township Rango Section Forty-acre Tract Object Frigarest Section Forty-acre Tract Object Frigares						
intake and place of use, ft. Is grade uniform? YSS. Estimated capacity. S. sec. ft. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of \$08 acres, located in each smallest legal subdivision, as follows: Township Range Section Forty-acre Tract Number Acres to the Programment of the programm	(c) Length of pipe,		ft.; st	ize at intake,	in.;	size at
S. sec. ft. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of \$\frac{508}{308}\$ acres, located in each smallest legal subdivision, as follows: Township Range Section Forty-acre Tract Number Acres to be irrigated	ft. from intake	in.; size	at place of	use	. in.; difference in	n elevation between
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of 308 acres, located in each smallest legal subdivision, as follows: Township Range Section Forty-acre Tract Number Acres Other Irrigated	intake and place of use,		ft. Is g	grade uniform?	yes	$Estimated\ capacity,$
IRRIGATION— 9. The land to be irrigated has a total area of \$08\$ acres, located in each smallest legal subdivision, as follows: Township Range Section Forty-acre Tract to be lirrigated to be Irrigated to Box Irrigated to be Irrigated to Box Irrigated Track Irrigated To Irrigated Irriga	5 sec. ft.					
9. The land to be irrigated has a total area of \$\frac{508}{\text{smallest legal subdivision, as follows:}}\$ \text{Township} & \text{Range} & \text{Section} & \text{Forty-acre Tract} & \text{Number Acres to be Irrigated} \\ \text{33} & 2 & 2 & SE_1^1 SW_1^1 & 10 & 10 & 10 & 10 & 10 & 10 & 10 &	FILL IN THE FO	LLOWING	INFORM	ATION WHERE	THE WATER IS	USED FOR
### Section Forty-acre Tract Number Acres to be Irrigated				500		
Township Rango Section Forty-sere Tract Number Acres	9. The land to be irr	igated has	a total are	a of308	ac	eres, located in each
33 2 2 SE SW 10 10 NE NE 37 37 NW NE 35 35 NE 40 NE NE NE 15 NE NE 15 NE	smallest legal subdivision, as	s follows: .				
10	Township	Range	Section	Forty-acre Tract	Number Acres to be Irrigated	
10	33	2	9	SFL SWL	30	
SET NET 40 40 50 10 10 10 10 10 10 1		·	1 1	* *		
SW NE NW 20 SE 17 SE 17 NW 5E 15 SW SE 18 SE SE SE 35 SE 35 SW SE 4 SE SE 35 SE 35 SE 35 SE 35 SW SE 4 SE SE SE 35 SE SE SE SE SE SE SE SE SE S						
NE NW 358 358 358 358 358 358 358 358 358 358 358 358 358 358 358 358 358 358 358 388				* *		<u></u>
SF NF SE 17 12 15 15 15 15 15 15 15	•.			NET NW	20	
9				SET NWT	1	
SW SE	•		9	4		
SW 1/2 SE 1/2 SE 1/3 SW 1/4	•				15	
1 SW \frac{1}{4} SW \frac{1}{4} 12					8	
(a) Character of soil light and losse (b) Kind of crops raised forage, garden and fruit Power or Mining Purposes— 10. (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 feet. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return, R. (No. N. or S.), R. (No. E. or W.) (g) If so, name stream and locate point of return, R. (No. N. or S.), R. (No. E. or W.), W. M.			1			
(b) Kind of crops raised forage, garden and fruit. POWER OR MINING PURPOSES— 10. (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 feet. (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 (No. N. or S.) (No. E. or W.) (g) No. N. or S.) (No. E. or W.)		(If n	nore space requ	ired, attach separate sh	eet)	:
(b) Kind of crops raised forage, garden and fruit. POWER OR MINING PURPOSES— 10. (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 feet. (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 (No. N. or S.) (No. E. or W.) (g) No. N. or S.) (No. E. or W.)	(a) Character of so	il	light a	and loese		
10. (a) Total amount of power to be developed	(b) Kind of crops re	aised	forage	e, garden and f	ruit	
10. (a) Total amount of power to be developed						
(b) Quantity of water to be used for power	•		r to be deve	loned	theo	retical horsenower.
(c) Total fall to be utilized				•		
(d) The nature of the works by means of which the power is to be developed						sec. jt.
(e) Such works to be located in	(c) Total fall to	be utilize	d			
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, W. M, W. M, W. M, W. M, W. M, W. M, W. M	(d) The nature	of the wor	ks by mean	s of which the por	wer is to be develo	ped
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, W. M, W. M, W. M, W. M, W. M, W. M, W. M	***************************************					
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, W. M, W. M, W. M, W. M, W. M, W. M, W. M	(e) Such works	to be local	ted in	,	of Sec	
(f) Is water to be returned to any stream?					•)	,,
(g) If so, name stream and locate point of return , Sec, Tp, R, W. M, W. M, W. M, W. M, W. M, W. M, W. M						
, Sec, Tp, R, W. M.	(f) Is water to	be returne	d to any sta	ream?(Yes or No)	-	v
	(g) If so, name	stream and	l locate poin	nt of return		
		,	Sec	, Tp	, R	, W. M.
		-	_			
(i) The nature of the mines to be served	(i) The nature of	of the mine	s to be serv	ed		***************************************

Mun	IICIPAL SUPPLY—
	11. To supply the city of
	an estimated population of in 193
	(Answer questions 12, 13, 14, and 15 in all cases)
	12. Estimated cost of proposed works, \$ 1300.00
	13. Construction work will begin on or before March 1st, 1931
	14. Construction work will be completed on or before July 2, 1932
	15. The water will be completely applied to the proposed use on or before July 1, 1933
	Nelson Nye(Name of applicant)
	Signed in the presence of us as witnesses:
(1)	Chauncey Florey Medford, Oregon (Name) (Address of witness)
(2)	G. R. Florey , Medford, Oregon. (Name) (Address of witness)
	Remarks: This supply is needed on account that when there is a
	shortage of water such as the past year copco does not allow sufficient
	water over their head gates to supply the needs of this land and I hope
	to make this my steady main supply.
	······································
	TE OF OREGON, ss.
	This is to certify that I have examined the foregoing application, together with the accompanying
map	s and data, and return the same for
	In order to retain its priority, this application must be returned to the State Engineer, with
corre	ections on or before, 193
	WITNESS my hand this day of, 193,
	STATE ENGINEER

Application No	138 92
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Permit No. 10448

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, Ore-	
	gon, on the24th day of .December,	•
	193.0, at 1:00 o'clock P.M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	December 31, 1931	
	Recorded in book No35 of	
	Permits on page 10448	
	CHAS. E. STRICKLIN	
	15379 p	
	\$35.40	
STATE OF OREGON,	PERMIT	
County of Marion, $\int_{0}^{\infty} ss$	•	•
	t I have examined the foregoing application and	do hereby grant the same.
subject to the following lim		,
water users, from	water is to be applied is	
If for irrigation, this	appropriation shall be limited to 1/80th	of one cubic foot per
second or its equivalent for	each acre irrigated and shall be subject to such	reasonable rotation system
as may be ordered by the pro	per state officer.	
The priority date of t	his permit isDecember 24, 1930	
	work shall begin on or before December	31, 1932 and shall
thereafter be prosecuted with Oct. 1, 1933 Ext. Ext.	th reasonable diligence and be completed on or be tended to Oct. 1, 1935. Extended to Oct. 1, 1936. Extended to Oct. 1, 1936. Extended to Oct. 1, 1937.	efore
Complete application	of the water to the proposed use shall be made of the decided to Oct. 1, 1936 Extended to Oct. 1, 1936 Extended to Oct. 1, 1936 Calended to Oct. 1, 1940	on or before
	this 31st day of December	, 193 <u>1</u> .
	CHAS. E. STRICK	LIN STATE ENGINEER
Permits for power developm	ent are subject to the limitation of franchise as provided in sect action 5803, Oregon Laws.	ion 5728, Oregon Laws, and the pay-