*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Walter D. Ca	son and Virginia	D. Cason	
	ox 1018, Gold Bea	ach,Ore.	
(Malling addres	· .		
ste of	do hereby	make application for a	permit to appropriate th
llowing described public wate	rs of the State of Orego	, Subject to exist	ING RIGHTS:
If the applicant is a corpo	ration, give date and pla	ce of incorporation	
		deen Cr	
1. The source of the propo			
	, a tributary	of Rogue R1	ver
2. The amount of water u	phich the applicant intend	ls to apply to beneficial	use is 0.01
bic feet per second	***************************************		
	(If water is to be used from	n mere than one source, give quant Domastic in the	ity from each)
**3. The use to which the u	cater is to be applied is	(Errigation, power, mining, manu	facturing, domestic supplies, etc.)
	1220	W 2347	T 92
4. The point of diversion	is located ft	ft	(E. or W.)
orner of Sec. 8, T368	,R14W,W.M.		/
•	(Section o	er subdivision)	
			*
	4		
	······································	•••••••••••••••••••••••••••••••••••••••	
	·		
	(If preferable, give distance and be	earing to section opener)	
(If there is more than	one point of diversion, each must be	e described. Use separate sheet if s	MCCESSALTY)
eing within the SWISE	we smallest legal subdivision)	of Sec. 8	7p 36S.
1.4W	ve smallest legal subdivision)		(M. or 8.)
, W. M., in the co	unty ofCurry		_
5 The	pipeline	to be 15	oft.
O. The	ain ditch, canal or pipe line)	to be	(Miles or feet)
5. The	3M42R4	of Sec	, Tp. 363.
148			
, ₩. M., the	proposed location being	snown inrougnout on the	accompanying map.
	DECODIDMON (NE WOOME	• •
iversion Works—	DESCRIPTION (or works	
6. (a) Height of dam	feet lene	th on ton	fact length at hotto
o. (a) Height of dam	jees, way	in on top	jeet, tength at botto
feet; material	to be used and character	of construction	(Loose rock, concrete, masons
ck and brush, timber crib, etc., wasteway ov	or or around dom)		· ·······
(b) Description of headg	•		•
-•	(Tim	ber, concrete, etc., number and size	•
(c) If water is to be pum	ped give general descript	tion 1 H.P. Elect	216 pump
(Alexand)	type of engine or meter to be used.		
	where or manue to be first.	was seas water is to be litted, etc	1

[&]quot;A sinterest serm of application is provided where storage were are consequented."

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

Canal System or Pipe L	.ine
------------------------	------

feet fall per one thousand feet. Length of pipe, 150 ft.; size at intake, 1½ in. in.; size at 150 in.; size at place of use 1½ in. in.; difference in elevation better that place of use, 6 ft. ft. Is grade uniform? Yes Estimated cape 0.01 sec. ft. Location of area to be irrigated, or place of use			wp (us water t		feet; width on bot
At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet fall per one thousand feet. Length of pipe, 180 ft.; size at intake, 1½ 1n. in.; size at 150 ike 1½ 1n. in.; size at place of use 1½ 1n. in.; difference in elevation better the process of the ft. Is grade uniform? Yes Estimated cape 0.01 sec. ft. Location of area to be irrigated, or place of use	f(eet; depth of t	vater	feet; grade	feet fall per
feet fell per one thousand feet. 1) Length of pipe, 180 ft.; size at intake, 1\frac{1}{2} \text{in.} in.; size at 150 in.; size at 150 in.; size at place of use 1\frac{1}{2} \text{in.} in.; size at place of use 1\frac{1}{2} \text{in.} in.; difference in elevation between the place of use. 10 cold sec. ft. 10 coation of area to be irrigated, or place of use 12			miles from her	adgate: width on top (at 1	vater line)
Length of pipe, 150 ft.; size at intake, 1\$\frac{1}{2}\$ in.; size at 150	f	eet; width on l	ottom	feet; depth	of water f
the 14 in in; size at place of use 14 in in; difference in elevation between deplace of use 5 ft. Is grade uniform? Yes Estimated cape 0.01 sec. ft. Location of area to be irrigated, or place of use Consider		feet fa	ll per one thous	and feet.	•
the 14 in in; size at place of use 14 in in; difference in elevation between deplace of use 5 ft. Is grade uniform? Yes Estimated cape 0.01 sec. ft. Location of area to be irrigated, or place of use Consider	:) Length	of pipe,1	50 ft.;	size at intake, 11 in.	in.; size at 150
Sec. ft. Location of area to be irrigated, or place of use			· ·		
Consider of area to be irrigated, or place of use Consider Co					
Location of area to be irrigated, or place of use		•		grade unijorni:	
Ass. 14W 8 SW4SB4 1 (If more space required, attach apparate short) (a) Character of soil Sandy 10am (b) Kind of crops raised Various fruit trees, grass, and shrubs, vegarden. (a) Total amount of power to be developed theoretical horse; (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 Such works to be located in the same of the works by means of which the power is to be developed for Such works to be located in the same of the works by means of which the power is to be developed for Such works to be located in the same of the works by means of which the power is to be developed for Such works to be located in the same of the works by means of which the power is to be developed for Such works to be located in the same of the works by means of which the power is to be developed for Such works to be located in the same of the works by means of which the power is to be developed for Such works to be located in the same of the works by means of which the power is to be developed for Such works to be located in the same of the works by means of which the power is to be developed for Such works to be located in the same of the works by means of which the power is to be developed for Such works to be located in the same of the works by means of which the power is to be developed for Such works to be located in the same of the works by means of which the power is to be developed for Such works to be located in the same of the works by means of which the power is to be developed for Such works to be located in the same of the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is the same of the works by the same of	Location	of area to be	irrigated, or plo	ice of use	
(a) Character of soil. (b) Kind of crops raised various fruit trees, grass, and shrubs, vegarden. (a) Total amount of power to be developed theoretical horses (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 North theoretical horses (c) Such works to be located in theoretical horses (d) The nature of the works by means of which the power is to be developed for North theoretical horses (d) The nature of the works by means of which the power is to be developed for North theoretical horses (d) The nature of the works by means of which the power is to be developed for North theoretical horses (e) Such works to be located in the nature of the works by means of which the power is to be developed for North theoretical horses (e) Such works to be located in the nature of the works by means of which the power is to be developed for North theoretical horses (e) Such works to be located in the nature of the works by means of which the power is to be developed for North theoretical horses (e) Such works to be located in theoretical horses (e) Such works to be located in the nature of the works by means of which the power is to be developed for North theoretical horses (e) Such works to be located in the nature of the works by means of which the power is to be developed for North theoretical horses (e) Such works to be located in the nature of the works by means of which the power is to be developed for North theoretical horses (e) Such works to be located in the nature of the works by means of which the power is to be developed for North theoretical horses (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 for the nature of the works by means of which the power is the nature of the works by means of which the power is the nature of the works by means of which the power is the na	rnship	S. or W. of	Section	Forty-acre Tract.	Number Acres To Be Irrigated
(if more space required, ettach separate sheet) (a) Character of soil sandy loam (b) Kind of crops raised various fruit trees, grass, and shrubs, very garden. (a) Total amount of power to be developed theoretical horses (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 theoretical horses of which the power is to be developed. (e) Such works to be located in theoretical horses of which the power is to be developed. (f) Is water to be returned to any stream? (Yes or No.) (1) Is water to be returned to any stream? (Yes or No.) (1) If so, name stream and locate point of return			8	Sw i sri	1
(a) Character of soil Sandy loam (b) Kind of crops raised Parlous fruit trees, grass, and shrubs, verification. or Mining Purposes— (a) Total amount of power to be developed theoretical horses (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 is to be developed. (e) Such works to be located in feet. (logal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return	- 000				
(a) Character of soil Sandy loam (b) Kind of crops raised Parlous fruit trees, grass, and shrubs, verification. or Mining Purposes— (a) Total amount of power to be developed theoretical horses (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 is to be developed. (e) Such works to be located in feet. (logal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return			·		
(a) Character of soil Sandy loam (b) Kind of crops raised Parlous fruit trees, grass, and shrubs, verification. or Mining Purposes— (a) Total amount of power to be developed theoretical horses (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 is to be developed. (e) Such works to be located in feet. (logal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return					
(a) Character of soil Sandy loam (b) Kind of crops raised Parlous fruit trees, grass, and shrubs, verification. or Mining Purposes— (a) Total amount of power to be developed theoretical horses (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 is to be developed. (e) Such works to be located in feet. (logal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return				<u> </u>	
(a) Character of soil Sandy loam (b) Kind of crops raised Parlous fruit trees, grass, and shrubs, verification. or Mining Purposes— (a) Total amount of power to be developed theoretical horses (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 is to be developed. (e) Such works to be located in feet. (logal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return			·		
(a) Character of soil Sandy loam (b) Kind of crops raised Parlous fruit trees, grass, and shrubs, verification. or Mining Purposes— (a) Total amount of power to be developed theoretical horses (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 is to be developed. (e) Such works to be located in feet. (logal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return					
(a) Character of soil Sandy loam (b) Kind of crops raised Parlous fruit trees, grass, and shrubs, verification. or Mining Purposes— (a) Total amount of power to be developed theoretical horses (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 is to be developed. (e) Such works to be located in feet. (logal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return					
(a) Character of soil Sandy loam (b) Kind of crops raised Parlous fruit trees, grass, and shrubs, verification. or Mining Purposes— (a) Total amount of power to be developed theoretical horses (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 is to be developed. (e) Such works to be located in feet. (logal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return					
(a) Character of soil Sandy loam (b) Kind of crops raised Parlous fruit trees, grass, and shrubs, verification. or Mining Purposes— (a) Total amount of power to be developed theoretical horses (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 is to be developed. (e) Such works to be located in feet. (logal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return					
(a) Character of soil Sandy loam (b) Kind of crops raised Parlous fruit trees, grass, and shrubs, verification. or Mining Purposes— (a) Total amount of power to be developed theoretical horses (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 is to be developed. (e) Such works to be located in feet. (logal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return					
(a) Character of soil Sandy loam (b) Kind of crops raised Parlous fruit trees, grass, and shrubs, verification. or Mining Purposes— (a) Total amount of power to be developed theoretical horses (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 is to be developed. (e) Such works to be located in feet. (logal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return		-			
(a) Character of soil Sandy loam (b) Kind of crops raised Parlous fruit trees, grass, and shrubs, verification. or Mining Purposes— (a) Total amount of power to be developed theoretical horses (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 is to be developed. (e) Such works to be located in feet. (logal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return		<u> </u>	 		
(b) Kind of crops raised warious fruit trees, grass, and shrubs, verification. or Mining Purposes— (a) Total amount of power to be developed theoretical horses (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 is to be developed for power sec. ft. (e) Such works to be located in feet. (legal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return		<u> </u>	(If more space	required, attach separate sheet)	
(a) Total amount of power to be developed	(a) Cha	racter of soil	sar	ndy loam	<u> </u>
(a) Total amount of power to be developed	(b) Kin	ed of crops rais	ed various	fruit trees, gr	ass, and shrubs, ve
(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 sec. (e) Such works to be located in feet. (Logal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return	or Mining	Purposes—	Rardoni		. •
(c) Total fall to be utilized). (a) Tot	al amount of 1	oower to be dev	eloped	theoretical horsep
(d) The nature of the works by means of which the power is to be developed	(b) Qu	antity of water	r to be used for	power	seć. ft.
(d) The nature of the works by means of which the power is to be developed	(c) Tot	al fall to be u	tilized	fee	t.
(e) Such works to be located in			•		
(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	(e) Su				
(f) Is water to be returned to any stream?		•			of sec.
(g) If so, name stream and locate point of return					
	(f) Is:	water to be re	turned to any st	ream?(Yes or No)	·
, Sec. , Tp. , R. (No E or W)		so, name strea	m and locate p	oint of return	· · · · · · · · · · · · · · · · · · ·
form to the man title T OLM	(g) If				

10 (a) Ha	
30. (a) To supply the city	
(110111)	inty, having a present population of
	in 19
(b) If for domestic u	se state number of families to be supplied
· /	(Answer questions 11, 15, 15, and 14 to all cases)
11. Estimated cost of prop	posed works, \$ \$250
12. Construction work wi	ill begin on or before now in use
13. Construction work wi	ill be completed on or beforenow in use
14. The water will be com	apletely applied to the proposed use on or before July 1, 19
	*
	- Wingin D. Carr
	- Virgin D. Casa
Remarks: This set	up is primarily to irrigate a large yard dur
the dry summer	r months; the well used for household purpose
having suffic	ient quantity to use for prolonged irrigation
· · · · · · · · · · · · · · · · · · ·	
•••••••••••••••••••••••	
and the second of the second o	
	·
	·
	-
	· .
STATE OF OREGON,	
STATE OF OREGON, County of Marion,	
STATE OF OREGON, County of Marion, This is to certify that I	have examined the foregoing application, together with the acco
STATE OF OREGON, County of Marion, This is to certify that I	
STATE OF OREGON, County of Marion, This is to certify that I	have examined the foregoing application, together with the acco
STATE OF OREGON, County of Marion, This is to certify that I maps and data, and return the	have examined the foregoing application, together with the acco
STATE OF OREGON, County of Marion, This is to certify that I maps and data, and return the	have examined the foregoing application, together with the acco e same for riority, this application must be returned to the State Engineer, w
STATE OF OREGON, County of Marion, This is to certify that I maps and data, and return the In order to retain its pr	have examined the foregoing application, together with the acco e same for riority, this application must be returned to the State Engineer, w
STATE OF OREGON, County of Marion, This is to certify that I maps and data, and return the In order to retain its pr	have examined the foregoing application, together with the acco e same for riority, this application must be returned to the State Engineer, w
STATE OF OREGON, County of Marion, This is to certify that I maps and data, and return the In order to retain its pr	have examined the foregoing application, together with the accordance same for the same for the same for the state Engineer, with the accordance same for the state Engineer, with the accordance same for the state Engineer, with the accordance same for the
STATE OF OREGON, County of Marion, This is to certify that I maps and data, and return the In order to retain its pr	have examined the foregoing application, together with the accordance same for the same for the same for the state Engineer, with the accordance same for the state Engineer, with the accordance same for the state Engineer, with the accordance same for the
STATE OF OREGON, County of Marion, This is to certify that I maps and data, and return the In order to retain its pr	have examined the foregoing application, together with the accordance same for the same for the same for the state Engineer, with the accordance same for the state Engineer, with the accordance same for the state Engineer, with the accordance same for the

.

,\$<u>.</u>

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:

The right hereis	granted is	limited to the amous	nt of wate	r which can b	e applied to be	reficial use
l shall not exceed	0,01	cubic feet per se	cond mea	sured at the p	oint of diversio	n from the
eam, or its equivale	nt in case o	f rotation with other	r water us	ers, from	dson Creek	
* .						
				•		•
•		is to be applied is				
	· · · · · · · · · · · · · · · · · · ·		······································			

If for irrigation,	this approp	riation shall be limit	ed to	√80 ^{to}	of one cu	bic foot per
the period whe	n the flo	ded further that	iver is	more than 7	35.c.f.s. at	s.limited
the period whe	en the flo	ded further that	the rig	more than 7	35.c.f.s.at	s limited
the period whe	en the flo	ded further that	the rig	more than 7	35. c.f.s. at	s limited
the period whe	en the flo	ded further that w of the Rogue R	the rig	more than 7	35.c.f.s. at.	s.limited
the period who	en the flo	ded further that	the rig	more than 7	35.c.f.s.at	s limited
the period whe	en the flo	ded further that v of the Rogue R nable rotation system	the rigitary is	more than 7	35. c.f.s. at	s limited its mouth
the period whe	en the flo such reaso te of this pe	ded further that w of the Bogue R	the riginary is now as may to Sep	more than 7	the proper state	s limited its mouth
d shall be subject to The priority da Actual constru	o such reaso te of this pe	ded further that w of the Rogue R nable rotation system	the rigitary is not as may be seen seen seen seen seen seen seen s	more than 7	the proper state	s.limited its mouth officer. and shall
d shall be subject to The priority da Actual construe	o such reaso te of this pe ction work s	ded further that w of the Rogue R nable rotation system rmit is	iver is n as may to Ser Fore Dec	more than 7.	the proper state 1960	s limited its moute officer. and shall
d shall be subject to The priority da Actual construct ereafter be prosecu Complete appli	o such reaso te of this pe ction work s ited with rec	ded further that w of the Booke R mable rotation system mit is shall begin on or befasonable diligence as	n as may be seed use shows	more than 7.	the proper state 1960 fore October 1, 1	s limited its mouth officer. and shall

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

19.5° at ... (o'clock: 1.2 M.

Returned to applicant:

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Permit No. 37006

Application No. 345.16

Drainage Basin No. 15 page 782

Fees

LEWIS A. STANIET STATE ENGINEER

Recorded in book No. 74

Permits on page

December 8, 1960

Approved: