## CERTIFICATE NO. 17416

## \* APPLICATION FOR PERMIT

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

	I, Roy J. Moore
of	(Name of applicant)  Rogue River Route 1 Box 178
	Rogue River Route 1, Box 178  (Mailing address)
State	of
follor	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
	We also 2 man a 22 males 1 man a 22 man a 2
	1. The source of the proposed appropriation is Waste & runn-off water in unnamed draw (Name of stream)
	tributary to Pleasant Creek , a tributary of Evans Creek
	2. The amount of water which the applicant intends to apply to beneficial use isQ.lQ
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 (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
	4. The point of diversion is located 180. ft. N. and 500 ft. W. from the F. I.
	4. The point of diversion is located 180 ft. No and 520 ft. W. from the E. 1
corne	of Section 4 (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 SE <sup>1</sup> / <sub>4</sub> NF <sup>1</sup> / <sub>5</sub> of Sec. 1, , Tp. 35 S. (Give smallest legal subdivision) (N. or S.)
	4. W, W. M., in the county of
	5. The
	(Main ditch, canal or pipe line) (Miles or feet)
in len	gth, terminating in the $SE_4^{\frac{1}{4}}$ $NE_4^{\frac{1}{4}}$ of Sec. 4, Tp. 35. S. (N. or S.)
Rl	.W, W. M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Diver	sion Works—
	6. (a) Height of dam feet, length on top 10 feet, length at bottom
6	feet; material to be used and character of construction
rock and	brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate direct from source  (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 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

<sup>\*\*</sup> 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, Oregon.

Canal	System	or Pipe	Line—
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headgate. At head		- ·		ed in size, stating miles from
	dgate: width on	top (at water	line)1.5	feet; width on bottom
housand feet.			feet; grade	
		·	eadgate: width on top (at wat	·
		•	feet; depth of u	vater feet,
rade	feet fai	l per one thous	sand feet.	
(c) Length	of pipe,	ft.;	size at intake,	in.; size at ft
rom intake	in.	; size at place o	of use in.; dif	ference in elevation between
ntake and place o	of use,	ft. Is	s grade uniform?	Estimated capacity
	sec. ft.			
8. Location	n of area to be	irrigated, or pl	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
35 S.	). W.	1.	SE <sup>1</sup> / <sub>2</sub> NE <sup>1</sup> / <sub>2</sub>	4 ac.
	,	•	*	
and on which	water is to	be used is	a part of that more expl	icitly described by
applicant as i	follows:			
Jackson Cloy J. Moore.		Records, Vol	ume 281, Page 282 from T	. L. Tater, et ux, to
Beginning	g at the Nor		r of the Southeast quart	
uarter of Sec Jounty Dregor	tion 4, Town	nship 35 Sou st 468 feet:	th, Range 4 West, Willar thence S. 15° 30' E. al	ette Meridian in Jacks ong the Westerly line
of County Road	1 845.12 fee	more or le	ss to a true point of be	ginning; thence West
			k of Pleasant Creek; the more or less to the hal:	
East 375 feet	more or les	s to the Wes	terly line of the County	Road; thence N. 15°
30' W. along V	esterly line	of County	Road 520 feet more or le	ss to the true point of
JOST: WITH 128				
			·	
		(If more space 1	required, attach separate sheet)	
(a) Charac	eter of soil		required, attach separate sheet)	
		sandy loam		-
(b) Kind o	of crops raised	sandy loam	And the second of the second o	_
(b) Kind o	of crops raised . Purposes—	sandy loam alfalfa		
(b) Kind of Power or Mining 9. (a) Total	of crops raised Purposes— al amount of po	sandy loam alfalfa ower to be deve	and hay	theoretical horsepower
(b) Kind of Power or Mining 9. (a) Total (b) Qua	of crops raised Purposes— al amount of po- antity of water	sandy loam alfalfa  wer to be deve to be used for	and hay elopeds	theoretical horsepower
(b) Kind of Power or Mining 9. (a) Total (b) Quality (c) Total	of crops raised Purposes— al amount of po- antity of water al fall to be util	sandy loam alfalfa  wer to be deve to be used for	and hay  elopeds  powers  feet.	theoretical horsepower
(b) Kind of Power or Mining 9. (a) Total (b) Quality (c) Total	of crops raised Purposes— al amount of po- antity of water al fall to be util e nature of the r	sandy loam alfalfa  ower to be deve to be used for lized	and hay  eloped	theoretical horsepower ec. ft. developed
(b) Kind of Power or Mining 9. (a) Total (b) Qual (c) Total (d) The	of crops raised Purposes— al amount of po- antity of water al fall to be util a nature of the a	sandy loam alfalfa  ower to be deve to be used for lized  works by mean	and hay  eloped	theoretical horsepower ec. ft. developed
(b) Kind of Power or Mining 9. (a) Total (c) Total (d) The	of crops raised Purposes— al amount of po- antity of water al fall to be util e nature of the unity h works to be it	sandy loam alfalfa  wer to be deve to be used for ized  works by mean cocated in	and hay  eloped	theoretical horsepower ec. ft. developed
(b) Kind of Power or Mining 9. (a) Total (b) Qual (c) Total (d) The (e) Suc	of crops raised Purposes— al amount of po- antity of water al fall to be util e nature of the re th works to be in the re. (No. 18)	sandy loam alfalfa  ower to be deve to be used for lized  works by mean located in	and hay  eloped  power	theoretical horsepower ec. ft. developed
(b) Kind of Power or Mining 9. (a) Total (b) Qual (c) Total (d) The (e) Suc	of crops raised Purposes— al amount of po- antity of water al fall to be util e nature of the re th works to be in the re. (No. 18)	sandy loam alfalfa  ower to be deve to be used for lized  works by mean located in	and hay  eloped	theoretical horsepower ec. ft. developed
(b) Kind of Power or Mining 9. (a) Tota (b) Qua (c) Tota (d) The (e) Suc	Purposes— al amount of positive antity of water al fall to be utilized antity of the a	sandy loam alfalfa  wer to be deve to be used for ized	and hay  eloped  power	theoretical horsepower ec. ft. developed
(b) Kind of Power or Mining 9. (a) Tota (b) Qua (c) Tota (d) The (e) Suc (p)(No. N. or S.) (f) Is w (g) If so	Purposes— al amount of positive antity of water al fall to be utilized antity of the a	sandy loam alfalfa  wer to be deve to be used for ized	and hay  eloped	theoretical horsepower ec. ft. developed
(b) Kind of Power or Mining 9. (a) Tota (b) Qua (c) Tota (d) The (e) Suc (f) Is we (g) If so	Purposes— al amount of positive of water al fall to be utilize nature of the re- wh works to be in the re- contact to be returned, name stream	sandy loam alfalfa  ower to be deve to be used for lized  works by mean cocated in  or w.) rned to any str and locate poi	and hay  eloped	theoretical horsepower ec. ft.  developed
(b) Kind of Power or Mining 9. (a) Tota (b) Qua (c) Tota (d) The (e) Suc (f) Is w (g) If so (h) The	Purposes— al amount of positive of water al fall to be util e nature of the re- wh works to be in the re- contact to be returned, name stream	sandy loam alfalfa  ower to be deve to be used for lized  works by mean  cocated in  nor w.) rned to any str and locate poi, Sec.	and hay  eloped	theoretical horsepower ec. ft. developed

STATE ENGINEER

10.	(a) To supply the city of
nd an es	timated population ofin 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, \$ 150.00
	Construction work will begin on or before 1 yr. 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 before 3 yrs. from date of
	priority.
	(Sgd) Roy J. Moore (Signature of applicant)
	Rt. 1, Box 171 A, Rogue River
P. e.	
	narks:
	The intent of this application is to use the waste and run-off water for fie
rrigat	ion, most of applicant's land belonging to Chas. Owens and C. W. Ceideburg,
hat ar	e collected by unnamed draw running through the above properties.
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	•
	OF OREGON,
STATE (	
STATE (	OF OREGON, y of Marion, \{ss.
STATE ( Count	OF OREGON, \{ ss. \} y of Marion, \} ss. \\ is is to certify that I have examined the foregoing application, together with the accompanying
STATE ( Count The	OF OREGON, \\ ss. \\ y of Marion, \\\ is is to certify that I have examined the foregoing application, together with the accompanying data, and return the same for
STATE ( Count Thenaps and	OF OREGON, \{ ss. \} y of Marion, \} ss. \\  y of Marion, \} is is to certify that I have examined the foregoing application, together with the accompanying data, and return the same for
STATE ( Count Thenaps and In	OF OREGON, \\ ss. \\ y of Marion, \\\ is is to certify that I have examined the foregoing application, together with the accompanying data, and return the same for

Application .	No. 23573
Permit No.	18601

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	OF OREGON	A contract of the second of th
	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 4th day of January	
	1949, at8:00o'clock	
	Returned to applicant:	
en de la companya de	, <u> </u>	
	Corrected application received:	
	Approved:	
where the second section is the second section of the second section in the second section is $(x,y) = (x,y) \cdot (x,y)$	April 25, 1949	
	Recorded in book No45 of	•
	Permits on page18601	
•	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 15 Page 12	
$\mathcal{L}_{\mathcal{A}} = \mathcal{L}_{\mathcal{A}} = \{ \mathbf{c}_{\mathcal{A}} \mid \mathbf{c}_{\mathcal{A}} \in \mathcal{A} \mid \mathbf{c}_{\mathcal{A}} \in \mathcal{A} \}$	Fees Paid \$15.00	
•	rees ratu	
STATE OF OREGON,	PERMIT	
County of Marion, \\ ss.		
This is to certify that	I have examined the foregoing application and GHTS and the following limitations and condit	do hereby grant the same, ions:
	ed is limited to the amount of water which can	
and shall not exceedQ.	10 cubic feet per second measured at the	point of diversion from the
	ase of rotation with other water users, from	
and the second s	<u> </u>	
	propriation shall be limited to	• • • • •
	for each acre irrigated and shall be	
	April 2 to October 31 of each man	
	April 2, to October 31, of each year,	
and shall be subject to such r	easonable rotation system as may be ordered by	the proper state officer.
The priority date of the	s permit is January 4, 1949	
Actual construction we	ork shall begin on or before	L950 and shall
thereafter be prosecuted with	h reasonable diligence and be completed on or b	efore
•		
	of the water to the proposed use shall be made o	n or before
October 1, 1952		10
WITNESS my hand th	isapril	, 199.
	CHAS. E. STRI	CKLIN STATE ENGINEER