CENTECATE NO. 35913

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	I,		Orey.	Дор.	Ranch		(Non	ne of applica		·			***************************************
of	· · · · · · · · · · · · · · · · · · ·		Route	2	Box 1	9.7	-		-				
State	of		-		address)		, do h e t	reby mal	ke applicat	ion for	a permi	t to ap	propriate the
follou	ing	descr	ibed pı	ıblic	waters	of the S	tate of O	regon, S	UBJECT T	O EXIS	TING I	RIGHT	S:
	If th	he app	olicant ·	is a c	orporat	ion, give	e date and	place of	f incorpora	tion	••••••		
									se Lake Willa				
	2. 7	The ar	nount c	of wa	ter whi	ch the a	pplicant in	itends to	apply to b	eneficio	ıl use is	1.	17
cubic	feet	per se	cond			(If wa	ter is to be us	ed from mor	e than one sour	ce. give qu	antity from	each)	
								isi		n			e supplies, etc.)
										_			n the
							(Se	ction or subc	division)				
Sec													
		•••••	••••••		•	and	ž		***************************************				
Sou W.M			h div.	po	int)	preferable,	give distance a	and bearing	to section corne	er)		••••••	3. W.,
being	with	hin th	eN	VSW	ndSW	SW	subdivision)		of Sec.	10	·····,	Tp	6.S,
R									************				
	5. T	The			(Main dit	ch, canal or	pipe line)		to be	•	(Mi)	les or feet)
in len	gth,	termi	nating	in th	e	(Smallest	legal subdivis	ion)	of Sec		,	<i>Tp.</i>	(N. or S.)
									n throughor				
						DE	SCRIPTIC	N OF V	WORKS				
Diver	sion	Work	s										
*******	.6. ((a) H	eight o	f dan	.none	••••••	feet,	length of	n top		fee	et, leng	th at bottom
													concrete, masonry,
rock and	brush	ı, timber	crib, etc.,	wastev	ay over o	around da	n)			***********			
	(c)	If wa	ter is t	o be 1	oumped	l give ge	neral desc	ription .	Portable	pump (Size a	andsp	rinkle	er
equ	ipme	entc	ontemp	late (Size	and type	of engine of	is Chalm	ers Cer	trif. pu	mp uni be lifted, et	t		
						gpm R	ainbird.	sprinkl	ler heads	•	,	*************	***************************************
22			Gas er	_									
_	• A d	different	form of a	pplicat	ion is prov	ded where	storage works	are conten	nplated.				

Canal	System	or Pipe	e Line—
~~~~~	~, ~ ~ ~ ~ ~	O	·

	rdaata, midth -	n ton lat anaton	lina)	ged in size, stating miles from
				feet; width on bottor
housand feet.				feet fall per on uter line)
	feet; width on	bottom	feet; depth of	water fee
rade				
(c) Lengtl	h of pipe,	ft.;	size at intake,	in.; size at f
				ifference in elevation betwee
		•		Estimated capacity
		·		
		irrigated, or pl	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
6 s	Э ш	10	ATIACCIAL	70.02
0.5	3 W		NWSW	19.92 8.59
			SWSW	
		9	Lot 3 (NESE)	30.
			Lot 4 (SESE)	6.68
<u></u>		15	NWNW	18.32
			SWNW	9.40
	· · · · · ·			92.91
	Willamette M	eridian, in	Marion County and State	
except from Section corn	er to Section	nhs 9, 10, 15	and 16, Township 6 So	l: Beginning at the ath Range 3 West of the
except from Section corn (contd. unde	er to Section r Remarks)	ons 9, 10, 15	and 16, Township 6 Son	uth Range 3 West of the
except from Section corn (contd. unde (a) Charac	er to Section Remarks)	ths 9, 10, 15 (If more space	and 16, Township 6 Son	uth Range 3 West of the
except from Section corn (contd. unde  (a) Charac  (b) Kind	er to Section Remarks)  cter of soil  of crops raised	ths 9, 10, 15 (If more space	and 16, Township 6 Son	uth Range 3 West of the
except from Section corn (contd. unde (a) Charac (b) Kind cover or Mining	er to Section Remarks)  cter of soil  of crops raised  Purposes—	ths 9, 10, 15 (If more space  Loam	and 16, Township 6 Son	rops
except from Section corn (contd. unde (a) Charac (b) Kind o ower or Mining 9. (a) Tot	er to Section Remarks)  cter of soil  of crops raised  Purposes—  tal amount of p	If more space  Loan  Hops, past  ower to be deve	and 16, Township 6 Son	rops theoretical horsepowe
except from Section corn (contd. unde (a) Charac (b) Kind (control (b) Cower or Mining 9. (a) Tot (b) Qu	er to Section Remarks)  cter of soil  of crops raised  Purposes—  tal amount of partity of water	Loan Hops, past	and 16, Township 6 Son required, attach separate sheet)  ure and general farm contents  eloped	rops theoretical horsepowe
except from Section corn (contd. unde (a) Charac (b) Kind c ower or Mining 9. (a) Tot (b) Qu (c) Tot	er to Section Remarks)  cter of soil  of crops raised  Purposes—  tal amount of purposes water  tal fall to be ut	If more space  loam  Hops, past  ower to be dever to be used for ilized	elopedfeet.  s of which the power is to be	rops theoretical horsepowersec. ft.
except from Section corn (contd. unde (a) Charac (b) Kind (control (b) Cover or Mining 9. (a) Tot (b) Qu (c) Tot (d) The	er to Section Remarks)  cter of soil  of crops raised  Purposes—  tal amount of properties of water  tal fall to be ut  e nature of the	loam	and 16, Township 6 Son required, attach separate sheet)  ure and general farm content of the sheet she	rops  theoretical horsepowersec. ft.
except from Section corn (contd. unde (a) Charac (b) Kind (b) Kind (c) Tot (d) The (e) Suc	er to Section Remarks)  cter of soil  of crops raised  Purposes—  tal amount of purposes  tal fall to be ut  e nature of the  ch works to be	loam	and 16, Township 6 Son required, attach separate sheet)  ure and general farm content of the separate sheet)  ure and general farm content of the separate sheet)  feet.  (Head)  s of which the power is to be separate sheet)	rops  theoretical horsepowers sec. ft.
except from Section corn (contd. unde (a) Charac (b) Kind (contd) (b) Qu (contd) (contd) (d) The (e) Suc	er to Section Remarks)  cter of soil  of crops raised  Purposes—  tal amount of purposes  tal fall to be ut  e nature of the  ch works to be , R	loam	and 16, Township 6 Son required, attach separate sheet)  ure and general farm content of the separate sheet)  ure and general farm content of the separate sheet)  feet.  (Head)  s of which the power is to be separate sheet)	rops  theoretical horsepowersec. ft.
except from Section corn (contd. unde (a) Charac (b) Kind (c) Cower or Mining 9. (a) Tot (b) Qu (c) Tot (d) The (e) Suc	er to Section Remarks)  cter of soil  of crops raised  Purposes—  tal amount of purposes  tal fall to be ut  e nature of the  ch works to be  water to be returned.	loam	eloped  power  (Head)  s of which the power is to be (Legal Subdivision)  M.  (Yes or No)	rops theoretical horsepowersec. ft. developed
except from Section corn (contd. unde (a) Charac (b) Kind (c) Cower or Mining 9. (a) Tot (b) Qu (c) Tot (d) The  (e) Suc (p	er to Section Remarks)  cter of soil  of crops raised repurposes—  tal amount of purposes—  tal fall to be uttended to the second of th	loan	and 16, Township 6 Son required, attach separate sheet)  ure and general farm of eloped	rops theoretical horsepowe

Municipa	l or Domestic Supply—								
10.	(a) To supply the city of								
	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, \$ 4000.00								
12.	Construction work will begin on or beforeJune_1, 1949								
13.	Construction work will be completed on or before .Two years from date of approval								
14.	The water will be completely applied to the proposed use on or before . Three years " "								
	Orey Hop Ranch								
	(Sgd) T R Girod								
	(Sgd) T R Girod (Signature of applicant)								
	·								
Rer	marks: (Continued from Item 8)								
	mette Meridian; thence West 19.85 chains to the right bank of the Willamette.								
River,	, thence North 3 degrees West 17.40 chains; thence East 26.76 chains, thence								
	44.15 chains; thence West 6.66 chains; thence North 26.83 chains to the place inning, containing 64.12 acres of land, more or less, leaving in the tract								
of lar	nd above 161.39 acres. Also except from the above described premises a								
right Oregon	of way as described in Volume 68 of Deeds, on page 310, of the Marion County								
120000000000000000000000000000000000000	<u>`</u>								
STATE C	of Marion, ss.								
	is is to certify that I have examined the foregoing application, together with the accompanying								
maps and	data, and return the same for								
In	order to retain its priority, this application must be returned to the State Engineer, with correc-								
tions on c	or before,19								
WI	TNESS my hand this,19,								
	STATE ENGINEER								

Application	No.	23534	
Permit No.		19169	

## **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 the 17th day of November,	
	19.48, at 2:05 o'clock P. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	June 30, 1950	
	Recorded in book No147 of	
	Permits on page19169	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 2 Page 76 U	
	Fees Paid \$24.45	
	PERMIT	
STATE OF OREGON, ss	: :	
County of Marion, \ This is to certify that	I have examined the foregoing application and IGHTS and the following limitations and condit	l do hereby grant the same,
	ted is limited to the amount of water which can	
	.7	• •
	case of rotation with other water users, from	
	;	
The use to which this	water is to be applied isirrigation	
	-	
second or its equivaled diversion of not to e	exceed $2\frac{1}{2}$ acre feet per acre for each a	e further limited to a cre irrigated during
the irrigation seasor	of each year,	
		····
and shall be subject to such	reasonable rotation system as may be ordered by	
The priority date of the	his permit is	
Actual construction v	work shall begin on or beforeJune 30,1	951 and shall
thereafter be prosecuted winoctober 1, 1952	th reasonable diligence and be completed on or l	before
,	of the water to the proposed use shall be made	on or before
		•
	his 30th day of June	, 19.50
	CHAS. E. STRICKLI	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

STATE ENGINEER

Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.

State Printing Dept. 28175