## \*APPLICATION FOR PRIMER

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

7//	Many S.	assister	<u>/</u>	
State of	Oregon	do hereby mak	e application for	a permit to appropriate the
, -	d public waters of the i			
	cant is a corporation, giv			
. 1. The sour	ce of the proposed appro	ppriation is	Yamhill R	
		, a tributary of	Willams	tte River
2. The amo	unt of water which the c	applicant intends to	apply to benefici	al use is
cubic feet per seco	ond	water is to be used from more	0.0125	antity from each)
	to which the water is to	he applied is	irrigat	
4. The poin	nt of diversion is located	1 1600 ft. N	and 140 ft	from the SE
	section 8 of T.			
				and the second
		le, give distance and bearing		
J. J. Santaga	(Give smallest le	diversion, each must be desc		, Tp o <b>S</b> ,
? <b>»</b>	M . M , in the county of .			d. d /
5 T C	pipe line	al or pipe line)		420 feet (Miles or feet)
;** ** ** **	group wither LW 200	1 SW2	of Sec. 9	, Tp 6
• • • • • • • • • • • • • • • • • • •	W. M. transproped	location being shor	er throughout on	the accompanying map.
	<b>Y</b> *•	ESCRIPTION OF	WORKS	
	t y like	fect, length a	ar *e n	feet, length at bottom
•	en e			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		Characteristics		Lease rock concrete, masonry,
	er in de la company de la comp			
			redered to a material of	discourt openings
· ::	e e e e e e	is neal decorption	l (S	 ize and type of pamp:
		janos solitar istoria olitari	rear water in to be lifted	n de trada de la companya della companya della companya de la companya della comp

\*\* programmed and second control of an works are contemplated.

\*\* programmed to the programmed for the programmed with the exception of municipalities, must be made to the BLO of the another and the another control without cost, together with motificious by addressing the State Engineer, Salem, 1994 to

adgate. At head	gate: width on t	op (at water	test)	fest; width on botto
	eet; depth of we	ster	feet; grade	feet fall per or
ouend jest,	eri i kanangar aji da	niles from h	eadjute: width on top (at wat	ter line)
			feet; depth of	
	feet fall			
		•	; size at intake,	in.; size at
			of use in.; d	
			Is grade uniform?	
		•	•	
8. Tocation	n of area to be in	rrigated, or p	place of use	
Township North or South	Range S. or W. of Willemotto Meridian	Section	Porty-sere Tract	Number Acres To Be Irrigated
6 <b>5</b>	7 W	9	- NW 1 of SW 1	1
Manual Control of the				
Mar 2 and an	pter et ux		Vol 135, Pa	
_			e on the north cour.	
thence nor thence sou thence nor s9/100 acr fractional thence sou thence nor	th 15° east th 44° 30° of th 75° 01° of described ath 75° 31° of 44° 31°	nty, Oregon 255 feed east 15 west 50 ginning a parcel contact 120 west 15	ton, thence north 2.5 feet; thence south 31° feet; thence south feet to point of Leat the northwest confidence north feet; thence south feet; thence north	Plate west live teel 18 west l
thence nor thence nor thence nor 89/100 acr fractional thence sou thence nor feet to the thence to the thence nor feet to the thence nor the thence to the thence to the thence to the thence nor feet to the thence nor	th 15° east th 44° 30° of th 75° 01° of described ath 75° 31° of 44° 31°	nty, Oregon to 255 feed east 15 west 50 ginning ended 120 west 15 beginning	ton, thence north 200 feet; thence south 31° feet; thence south feet to point of det the northwest confidence north feet; thence south feet; thence north 14/100 containing 14/100	P le! what is a company of the compa
thence nor thence nor thence nor 89/100 acr fractional thence sou thence nor feet to the thence to the thence nor feet to the thence nor the thence to the thence to the thence to the thence nor feet to the thence nor	th 15° east th 44° 30' of 70° 01' oe. ALSO began th 76° 31' of 44° 31' oe point of	nty, Oregon to 255 feed east 15 west 50 ginning ended 120 west 15 beginning	ton, thence north 200 feet; thence south 31° feet; thence south feet to point of det the northwest confidence north feet; thence south feet; thence north 14/100 containing 14/100	P le! what is a second of the
thence nor thence southence nor s9/100 acr fractional thence southence nor feet to the getner the	th 15° east ith 44° 30° of 44° 30° of aescribed ith 76° 31° of 44° 31° of contain	nty, Oregot 255 feed east 15 west 00 ginning ended on east 120 west 15 oeginning 1.00 gere	ton, thence north 200 feet; thence south 31° feet; thence south feet to point of det the northwest confidence north feet; thence south feet; thence north 14/100 containing 14/100	Plate west live teel 18 west l
thence nor thence southence nor s9/100 acr fractional thence southence nor feet to the getner the	th 15° east the 44° 30° of 44° 30° of the 75° 31° of the 44° 31° of ey contain the factor of soil	nty, Oregines 255 fee east 15 west 00 ginning a parcel of east 120 west 15 oeginning 1.00 sore	ton, thence north 20. et; thence south 31° feet; thence south feet to point of west the northwest confilend thence north feet; thence south feet; thence north 16, containing 14/100 es.	Plate west live teel 18 west l
thence nor thence southence nor s9/100 acr fractional thence southence nor feet to the getner the	th 15° east it 44° 30° of 70° 01° of ALSO be described ith 76° 31° of 44° 31° of epoint of ey contain.	nty, Oregines 255 fee east 15 west 00 ginning a parcel of east 120 west 15 oeginning 1.00 sore	ton, thence morth 2.5 feet; thence south 51° feet; thence south feet to point of Leat the northwest confidence north feet; thence south feet; thence north 15. containing 14/10.	P le! what is a company of the compa
thence nor thence southence nor s9/100 acr fractional thence southence nor feet to the gether the (a) C (b) K Power or Minir	th 15° east it 44° 30° of 70° 01° of ALSO be described ith 76° 31° of 44° 31° of epoint of ey contain.	nty, Oreging 255 fee east 15 west 00 ginning a parcel of east 15 west 15 oeginning 1.00 gene Cm	ton, thence morth 2.5 feet; thence south 51° feet; thence south feet to point of Leat the northwest confidence morth feet; thence south feet; thence morth 15 containing 14/10.5 es.	P le! what is a company of the compa
thence nor thence southence nor s9/100 acr fractional thence southence nor feet to the gether the (a) C (b) K Power or Minings. (a) T	th 15° east the 44° 30° of the 44° 30° of the 44° 31° of the 44° distribution of the point of th	nty, Oreging 255 fee east 15 west 00 ginning sparcel of east 120 west 15 oeginning some Cm	ton, thence north 20. et; thence south 61° feet; thence south feet to point of west the northwest confidence north of leng thence north feet; thence north 18. containing 14/100 es.	P le! what is a second of the
thence nor thence southence nor sy/100 acr fractional thence southence nor feet to the gether the (a) C (b) K Power or Minir 9. (a) T (b) C	th 15° easi ith 44° 30! rth 70° 01! re. ALSO be l described ith 76° 31! rth 44° 31! re point of ey contain find of crops rais of Purposes fotal amount of;	nty, Oreging 1255 fee east 15 west 00 ginning a parcel of east 120 west 15 oeginning 1.00 sore	ton, thence north 20. et; thence south 61° feet; thence south feet to point of west the northwest confidence north of leng thence north feet; thence north 18. containing 14/100 es.	P le! what is a company of the compa
thence nor thence southence nor s9/100 acr fractional thence southence nor feet to trace the theorem the company of the compan	th 15° easi ith 44° 30! rth 40° 01! re. ALSO beg l described ith 76° 31! rth 44° 31! re point of ey contain find of crops rais for all amount of; furnity of water for al fall to be an	nty, Oregit 255 fee east 15 west 00 ginning e east 120 west 15 oeginning for east 120 west 15 oeginning for east 120 e ea	ton, thence north 20. et; thence south 61° feet; thence south feet to point of west the northwest confidence north of leng thence north feet; thence north 18. containing 14/100 es.	P le! what is a second of the
thence nor thence southence nor sy/100 acr fractional thence southence nor feet to trace the contract of the c	th 15° easi ith 44° 30! rth 40° 01! re. ALSO beg l described ith 76° 31! rth 44° 31! re point of ey contain find of crops rais for all amount of; furnity of water for al fall to be an	nty, Oreat 255 fee east 15 west 00 ginning a parcel of east 120 west 15 oeginning a Cm  and the best of the best o	ton, thence morth 2.5 feet; thence south feet; thence south of Leat the northwest confidence north feet; thence south feet; thence morth is containing 14/100 es.	P le! what is a company of the compa
thence nor thence southence nor s9/100 acr fractional thence southence nor feet to the gether the (a) C (b) K Power or Minim 9. (a) T (d) T (d) T	th 15° east ith 44° 30° of the 44° 30° of the ALSO beauth 76° 31° of the 44° 31° of point of and of crops rais of Purposes for all amount of a find fall to be at the nature of the Such works to be Such works to be	nty, Oregin 255 fee east 15 west 00 ginning sparcel of east 120 west 15 oeginning for east 120 west 15 oeginning for east 120 some of the behalf of east 120 some of the behalf of east 120 some of the behalf of th	ton, thence morth 2.5 feet; thence south feet; thence south of Leat the northwest conformation of length thence morth feet; the	P le! what is a company of the compa
thence nor thence southence nor self-100 acr fractional thence southence nor feet to the getner the (a) C (b) K Power or Mining. (a) T (d) T (d) T	th 15° easi it 44° 30° or 44° 30° or 70° 01° or 44° 31° or 44° 31° or 44° 31° or 44° or 48° o	nty, Oregit 255 fee east 15 west 00 ginning a parcel of east 120 west 15 oeginning a constant of the book of the b	ton, thence morth 2.5 thence south 31° feet; thence south feet to point of Leat the northwest confidence north 2.6 feet; thence morth 1.6 containing 14/10.5 feet; thence morth 1.8 containing 14/10.5 feet.	P le! what is a company of the compa
thence nor thence southence nor sylio acr fractional thence southence nor feet to trace the total contract the sether the sether that (a) C (b) K Power or Minim 9. (a) T (b) C (c) T (d) T	th 15° easi it 44° 30° or 44° 30° or 70° 01° or ALSO begand the 76° 31° or 44° 31° or point of a point or a po	nty, Oreat 255 fee east 15 west 00 ginning a parcel of east 120 west 15 oeginning a common Cm  and parcel of the book of the book or to be book of the	ton, thence morth 2.5 thence south 31° feet; thence south feet to point of Leat the northwest confidence north 2.6 feet; thence morth 1.6 containing 14/10.5 feet; thence morth 1.8 containing 14/10.5 feet.	(40) (45) (45) (40) (45) (45) (45) (45) (45) (45) (45) (45
thence nor thence southence nor sylio acr fractional thence southence nor feet to trace the total contract the sether the sether that (a) C (b) K Power or Minim 9. (a) T (b) C (c) T (d) T	th 15° east ith 44° 30° eth 40° 01° e. ALSO be lascribed ith 76° 31° eth 44° ith 90° eontain ith 10° ent 10° eth 10° ent 10° e	nty, Oreat 255 fee east 15 west 00 ginning a parcel of east 120 west 15 oeginning a common Cm  and parcel of the book of the book or to be book of the	thence south Signature south Signature south feet; thence south of we at the northwest confidence north of leng thence south feet; thence south feet; thence north is containing 14/100000000000000000000000000000000000	Plate what is a second of the

(i) The nature of the mines to be served

Manielpel or Discoulle Supply-		•	, 6 <b>6</b> 	22396
M. (c) Exchange the other a			, ·	
<b>C</b>			7. 1. 3.	<del>no e a caractica como e</del> e característico e e e e e e e e e e e e e e e e e e e
		- 10	Articular-Salve-pladen accuracy	,
	Annual of his	emes to be	supplied	
ave.	Company of the state of the sta	and it is all on		•
11. Estimated cost of proposi		PRANCES AND ASSESSED ASSESSED.		s.
12. Construction work will t	begin on or before	***************	******************************	····
13. Construction work will t	be completed on or b	efore		
14. The water will be comple	etely applied to the p	roposed use	on or before.	······
			•••••••••••	
	••••	mes	vasas	Sumpter
		Wills	(Manchero el Jacket 28-Sel	RT
Remarks:				
•		,		
		•		
		·····	•	
		•••••••••••••••••••••••••••••••••••••••		······································
•		····		······································
· · · · · · · · · · · · · · · · · · ·		·	• • • • • • • • • • • • • • • • • • • •	
en e				
	•			
			·····	
			****	
•				
			•	
			****	
				···· ·· · · · · · · · · · · · · · · ·
			• •	······································
The first of the second of the				
to the state of the state of the	we comined the fore	geirg appli	ration, togeth	er with the accompanying
no continue de tendos.				
per endere to recting against room	ing this application r			
Anna in the transfer of the state of the sta		. 19	= 15 mc b	
WATNESS on Fand the	day of			10
· · · · · · · · · · · · · · · · · · ·	aay oj			. 19
		***		STATE ENGINEER

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 herein granted is limited to the amount of water which can be applied to beneficial use						
and shall not exceed						
stream, or its equivalent in case of rotation with other water users, from Ianhill Rivar						
***************************************						
The use to which this water is to be applied isirrigation						
If for irrigation, this appropriation shall be limited to \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						
second or its equivalent for each acre irrigatedand .shallbe .further .limited .to. a. diversion .of						
not to exceed 23 acre feat per acre for each acre irrigated during the irrigation						
season of each year,						
and shall be subject to such reasonable rotation system as may be ordered by the state of the st						
The priority date of this permit is May 6, 1953						
Actual construction work shall begin on or before Askust Cl.,						
thereafter be prosecuted with reasonable diligence and be compared as the comp						
Complete application of the water to the proposed new staff to a						
WITNESS my hand this 21st day of August						

Application No. 28394
Permit No. 22396

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

This instrument was first received in the

office of the State Engineer at Sile in Orecomover 6 Have May