## APPLICATION FOR A PERMIT

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

1, Robert D	Cherry			
of		ne of applicant)	, county of	s, e
state of Ore.  following described ground wate  If the applicant is a corpora	····, do ··rs of the state of	hereby make Oregon, SUE	e application for a p SJECT TO EXISTI	ermit to appropriate the
1. Give name of nearest s	tream to which t	the well, tunn	el or other source	of water development is
situated West Fork	ILLINO	5 RIY		
		tri	butary of ILLINO	15 TO ROGUE
2. The amount of water u feet per second or g			apply to beneficial	use iscubic
3. The use to which the u	vater is to be app	lied is 1R	RIGATION	· · · · · · · · · · · · · · · · · · ·
4. The well or other sourc		ft. (N. or S.	•	E from the SW
	(If preferable, give dista			
			se separate sheet if necessar	
being within the 5 W	_		, Twp	763 , R 8 W
W. M., in the county of Jose	(			<i>i</i>
5. The	NW Canal or pipe line	······································	to be 8	630 FT miles
in length, terminating in the	(Smallest le	gal subdivision)	of Sec	, Twp
R & W., W. M., the propos				
6. The name of the well o	or other works is	CHENN X	WELL	
		TION OF W		
7. If the flow to be utilize supply when not in use must be		works to be t	used for the contro	and conservation of the
8. The development will	consist of	(Give aus	nber of wells, tunnels, etc.)	having (
diameter of 28'x 64' mehes				
feet of the well will require	(Kind)	casing. D	epth to water table	is estimated S

ate. At head	igate: width on to	p (at water li	ne)	feet; width on bo
	feet; depth of wat	er	feet; grade	. feet fall pe
and feet.				
(b) At	mi	les from head	gate: width on top (at water line)	)
	feet; width on l	oottom	feet; depth of water	
	feet fall p			
			size at intake, 4" in.; in	
			f use 344 in.; differe	
		ft.	Is grade uniform?	Estimated cap
.5	sec. ft.		1/2" 0 = +	
10. If pum	ps are to be used,	give size and	type 12" c'ent.	
			gine to be used 5 H.P.	Floct.
ral stream o	or stream channel	l, give the di	ther development work is less the stance to the nearest point on eabed and the ground surface at the	ich of such channe
ral stream ( lifference in	elevation between	l, give the di	stance to the nearest point on each bed and the ground surface at the	ich of such channe ie source of develor
ral stream of lifference in 12. Locati	ion of area to be in Range E. or W. of	l, give the di	stance to the nearest point on ea	nch of such channe ne source of develor
ral stream of lifference in 12. Location 12. Location 13. Location 14. or 6.	elevation between	l, give the di	stance to the nearest point on edbed and the ground surface at the december of use	ich of such channe ne source of develor
ral stream of lifference in 12. Locati	ion of area to be in Range E. or W. of Willemette Meridian	l, give the din the stream	stance to the nearest point on each bed and the ground surface at the ground surface at the bed and the ground surface at the	Number Acres
12. Locati	ion of area to be is  Range E. or W. of Williamette Meridian  8 W	rrigated, or pl	stance to the nearest point on each bed and the ground surface at the ground surface at the bed and the ground surface at the	Number Acres To Be Irrigated
12. Locati Township H. or 8.  40 5	ion of area to be in Range Williamette Meridian 8 W	rrigated, or p	stance to the nearest point on each bed and the ground surface at the ground surface at the bed and the ground surface at the	Number Acres To Be Irrigated  3,26
12. Locati Township N. or 6.  40 5  40 5	ion of area to be in Range R. or Williametta Meridian  8 W  8 W  8 W	rrigated, or pl	stance to the nearest point on each bed and the ground surface at the ground surface at the bed and the ground surface at the	Number Acres To Be Irrigated  3, 26
12. Locati Township N. or 6.  40 5  40 5	ion of area to be in Range R. or Williametta Meridian  8 W  8 W  8 W	rrigated, or pl	stance to the nearest point on each bed and the ground surface at the ground surface at the bed and the ground surface at the	Number Acres To Be Irrigated  3, 26
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Character of soil Gravely Loam

Kind of crops raised Pasture

na <del>go qogo a 2000</del> a dag r a 2000 a a r a 2000 a 20	county, having	j a present popula	tion of	******
m estimated popy	slation of	in 19		
	ANSWER QUESTIONS 1	4, 15, 16, 17 AND 10	IN ALL CASES	
14. Estimated c	ost of proposed works,	1000	· ,	
15 Construction	n work will begin on or	before 777	ar 1-196	<del>*</del>
18 Construction	m spork spill be completes	d on or before	June!	1964
17 The engine	mill be completely apply	ed to the proposed (	use on or before	<u>ay 1- 19</u>
10 Tf the man	and another minoley to sun	nlemental to an e	ristina water supply, ide	entijy any app
m for permit, pe	ermit, certificate or adj	udicated right to	appropriate water, made	or held by t
icant.	Y o			
			<b>~</b> ~ ~	
		/9	(Signature of applicant)	
Remarks:				•••••
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ATE OF OREGO	ON. 1			
County of Mario	n, }ss.			
•		ed the foregoing a	pplication, together with	the accompan
ips and data, and	return the same for	COMPLECION		••••••
		_		• • • • • • • • • • • • • • • • • • • •
			returned to the State Eng	pineer, with co
ons on or before	June 1	; 19 64		
	•		March	

BY ASSISTANT

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, S

all not exceed				r which can be a		
		cubic feet per secon				
		quivalent in case of rot	ation with	other water use	rs, from	Cherry well
		ater is to be applied is				
		propriation shall be lim	ited to	<sup>1</sup> /80 <sup>th</sup>	of one cubic	
its equivalent f	or each acre	e irrigated and shall be	further lir	nited to a divers	ion of not to	exceed 2/2
re feet per acre	for each act	re irrigated during the	irrigation	season of each	year;	
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	•••••		••••••••			
		easonable rotation syst				
The well sh	all be cased	d as necessary in accorer capping and control	dance with	h good practice revent the wast	and if the	flow is artesia water.
The works	constructed	shall include an air li	ne and pre	essure gauge or	an access po	ort for measuring
	-1-4	anatam lanal alamation i	n the enell	at all times		
ne, adequate to	determine t	water level elevation i stall and maintain a we	n tne well hr. meter, l	at all times. or other suitable		
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