Permit No. 36531

\*APPLICATION FOR PERMIT

Corrections and completion typed in 8/3/72

		CYRTIMEATE	Y HOLD					
To Appropr					( &	of Ore	yon +Cor	rect
. Pau	1 E. an	d Sand	ra K	Rein	ners	1/3	3/73	PE
1,	t. Box 1	(Nar	me of applicant)		$\Omega +$	0.6	]	-
Star KT	(Mailing address	5 4	•••••	······, ·······	T017	(City)	·······	,
tate of Ovegon	, 97	7465, do he	reby make	application	for a pern	nit to appro	priate the	!
llowing described pu		•						
	•		• ,					
If the applicant i	s a corporation	, give date an	d place of i	ncorporatio	on			
1. The source of	the proposed a	ppropriation i	s an u	nname	d sprii	ig, who	ich en	ters
an unnamed	channel	a trib	utarv of	ElK	River			
2. The amount o							1600	أرده
ubic feet per second								
Domestic u. 3. The use to wh	se including hich the water	the irrigates to be under the irrigates to be applied	tion of 1	han one source, awn and r	ing manufacture	rom each) cial gard	en under	1 a
JUICEN TOV	ווע שוושנומעו		ana	INDSV.	)/7 <i>-</i>		-1-2	. ,
4. The point of	diversion is loc	ated 217 300	,, S	304 <del>30</del>	10 tt De	Efrom ti	NW	
1. The point of		15 /	(N. or S.)	7	(E. or	W.)		•
orner ofNW4	of we iv	(56	ction or subdivis	lon)	••••••••	***************************************	••••••	•
(surveyed w	ith a transit	t and rod)				••	****************	•
<i>→</i> / 1 /		/					······································	Ì
eing within the	ls more than one point	at of diversion, each	must be describ	of Sec	e sheet if neces	, Tp3	3 5 N. or S.)	,
						O feet,		or LL
5. The	Upeline (Main ditch,	canal or pipe line)		to be	ATTYOX+	(Miles or set)	<u> </u>	المسلم
5. The	in the	WY of N	1E4	of Sec	7	, Tp	335	, 5
2	s. M., the propo	smallest legal/subdiv	rision) eing shown	throughou	it on the a	ccompanyin	g map.	<b>2000</b> A
(E. or W.)								57
Diversion Works		DESCRIPTI	ON OF W	ORKS	·			
6. (a) Height o	of dam	feet.	length on t	op	· 1	eet, length	at bottom	ı
( , , ====			;					
feet; 1	material to be ı	isea ana cnarc	acter of cor	struction .				
feet; 1	material to be ı	isea ana char	acter of cor	struction .		(Loose rock, con	crete, masonry	, 
ock and brush, timber crib, etc	wasteway over or ar	round dam)	1,11,11		· ·	•••••	••••••	··
***************************************	wasteway over or ar	round dam)	1,11,11		· ·	•••••	••••••	··
(b) Description	of headgate	round dam)	(Timber, cond	rrete, etc., numb	er and size of o	ppenings)		,,   <del></del>
(c) If water is t	of headgate	ive general de	(Timber, cond	erete, etc., numb	er and size of o	openings)		te
(c) If water is t	of headgate to be pumped gi	ive general de	scription !	THE PARTY OF THE P	(Size and ty)	pe of pump)	vd. Ho	be
(c) If water is to the canonic terms of the control	of headgate to be pumped gi	ive general de	Scription	d water is to be	(Size and ty)	pe of pump)	wd, Ho y-will k-An-	election
(c) If water is the start of approximate the s	of headgate  to be pumped given by the control of the contro	ive general de	Scription Seription with the series of the s	d water is to be	(Size and ty	pe of pump)	K-Am	election
(c) If water is the suggestion with the suggestion and the suggestion are suggestion.	of headgate  to be pumped give for any parties of the control of the contro	ive general de	Scription Series of the series	d water is to be ted. Such formatt. A Cas	(Size and ty)  (Size and ty)  Ilifted, etc.)  So can be secured the secured ty th	penings)  The springs  without charge	K-An- together wit	te de la

(h) The use to which power is to be applied is ......

(i) The nature of the mines to be served ......

marianti marianti

STATE OF OREGON, County of Marion,

	The right herein g	anted is limited to the amount of w	ater which can be applied to	beneficial use
and sh	all not exceed!	01 cubic feet per second n	neasured at the point of dive	ersion from the
stream	, or its equivalent	in case of rotation with other water	users, from an unnamed	spring
••••••	•••••••••••••••••••••••••••••••••••••••			
***************************************			-tio was for 1 family in	the
		nis water is to be applied isdome		
lrrig	ation of lawn	nd garden not to exceed 🗦 ac	re in area	
•••••	(f for irrigation, t	is appropriation shall be limited to	of one	cubic foot pe
	,	for each acre irrigated		
•••••				
•••••			,	
	•••••	· \		
	•	and the second s		
			•	
			,	
and sh	all be subject to	uch reasonable rotation system as 1	may be ordered by the prop	er state office
		of this permit is		
•		n work shall begin on or before		and sha
	• • • • • • • • • • • • • • • • • • • •	with reasonable diligence and be co		
0,00. Ca	, ve. de prodecuted	The second of th	n Tarakan menengan kecamatan dan menenggan beranan dan menenggan beranan dan menenggan beranan dan menenggan b Banan beranan	
	Complete applicat	on of the water to the proposed use	situate de intude dit di dejoie di	rtober 1. 19. 75
		on of the water to the proposed use a		ctober 1, 1975
		on of the water to the proposed use and this		ctober 1, 1975
				state engineer
	WITNESS my han	d this 30th day of	rch , 19. 73.	STATE ENGINEER
	WITNESS my han	d this 30th day of	rch 19 73	STATE ENGINEER
	WITNESS my han	d this 30th day of	rch 19 73	STATE ENGINEER
	TT THE PUBLIC THE STATE FON	d this 30th day of	rch , 19. 73.	STATE ENGINEER
	TT THE PUBLIC THE STATE FON	d this 30th day of	No. 1973  Of 1973  S. L. WHEFELER	STATE ENGINEER
36531	TT THE PUBLIC THE STATE FON	d this 30th day of	No. 1973  Of 1973  S. L. WHEFELER	STATE ENGINEER
36531	TT THE PUBLIC THE STATE FON	ate Engineer at Salem, Oregon, day of Mey M.  and object of the M.  and object of the M.	No. 1973  Of 1973  S. L. WHEFELER	STATE ENGINEER
	ERMIT SIATE THE PUBLIC OF THE STATE OREGON	neer at Salem, Oregon,  Mey  Ock A. M.	ok No. 36531  Ok No. 36531  RIS L. WHERLER	STATE ENGINEER