	JOE HESS	
HOOD RI	YER R-3 Box 317.	
	report at the party	ke application for a permit to appropri
	iblic waters of the State of Oregon, S	
If the applicant	is a corporation, give date and place of	of incorporation

1. The source of	the proposed appropriation isS	(Mains of Streets)
	, e tributary of	NEAREST STREAMIND
		apply to beneficial use is
cubic feet per second.	40 gallors per min	To then one source, give conntity from each)
**3. The use to wi	hich the water is to be applied is $$	RREGATION

1. The point of	diversion is located IOG3 ft. EA	ST and 100 ft. NORTH from the
	3 TWP. 2 NORTH RAN	
	- , , , , , , , , , , , , , , , , , , ,	
corner of Lindau	(flection or sul	belivision)
	(Bection or sub	division)
	(Bection or sul	division)
	(Bection or sell	division)
	(M produceddo, give distance and boaring	g to section corner)
	(M produceddo, give distance and boaring	g to section corner)
	(M produceddo, give distance and boaring	g to section corner)
being within the	(If preferable, give distance and bearing to be maps than one point of diversion, and must be des SW/4 SW/4 (Give smallest legal subdivision) Tive the county of Hood Five	g to section corner) serbod. Use separate short if necessary) of Sec. 3 , Tp. 2N of.
being within the R. (2. = W.) 5. The P1P	(If predecide, give distance and bearing to be more than one point of diversion, each must be des SW/4 SW/4 (Give smallest legal subdivision) The county of Hood Fly	s to section corner) selled. Use asparate short if necessary) of Sec. 3. Tp. 2.N of to be 3. Fr.
being within the R. DE , W. M. G. G. W.) 5. The PIP in length, terminating	(If productable, give distance and bearing to in mary than one point of diversion, each must be des SW 14 SW 14 (Cities another logal middlerides) in the country of Hood Riv Cities dista, and or pipe line) in the SW 4 SW4 (Banilest bigal middlerides)	to be 3 FT. (Silver of Sec. 3. Tp. 2.N. (Silver of Sec. 3. Tp. 2.N. (Silver of Sec. 3. Tp. 2.N.
being within the R. DE , W. M. G. G. W.) 5. The PIP in length, terminating	(If productable, give distance and bearing to in mary than one point of diversion, each must be des SW 14 SW 14 (Cities another logal middlerides) in the country of Hood Riv Cities dista, and or pipe line) in the SW 4 SW4 (Banilest bigal middlerides)	s to section corner) selled. Use asparate short if necessary) of Sec. 3. Tp. 2.N of to be 3. Fr.
being within the R. DE , W. M. 3. The PIP in length, terminating	(If prederable, five distance and bearing to in maps than one point of diversion, each must be des SW/Y SW/Y (Give smallest legal subdivision) in the country of Hood Fliv (Stain disch, usual or pipe line) in the S.W./Y of S.W./Y (Smallest legal subdivision) W. M., the proposed location being shown	to be 3 FT. to be 3 FT. (Miles or feet) of Sec
being within the R. (Q. E. W.) 5. The P.P. in length, terminating R. 10 F.AST., V. (R. er W.)	(If production, give distance and bearing to a mary than one public of diversion, and must be described in the country of Hood Five medical legal middle lines, in the country of Hood Five in the S.W./4 of S.W./4 (finalized legal middle leg	to be 3 FT. to be 3 FT. of Sec. 3. Tp. 2N (Miles or Sect) white throughout on the accompanying me
being within the R	(M productable, give distance and bearing to it may then one point of diversion, each must be des SW/4 SW/4 (Gives emailed larged subdivision) in the country of Hood Riv (Sind distan, canal or pipe line) in the S.W./4 A S.W./4 (Smallest larged subdivision) W. M., the proposed location being show DESCRIPTION OF S.E. REMARKS of dam feet, length	to be 3 FI. CEC. to be 3 FI. CEL. The content of section of se
being within the R. DE, W. M. 6. The PIP in length, terminating R. DE ANT, V. Diversion Works 6. (a) Height of	(M productable, give distance and bearing to it may then one point of diversion, each must be des SW/4 SW/4 (Gives emailed larged subdivision) in the country of Hood Riv (Sind distan, canal or pipe line) in the S.W./4 A S.W./4 (Smallest larged subdivision) W. M., the proposed location being show DESCRIPTION OF S.E. REMARKS of dam feet, length	to be 3 FI. CEC. to be 3 FI. CEL. The content of section of se
being within the R. DE , W. M. 5. The PIP in length, terminating R. DE ANT , V (E. er W.) Diversion Works 6. (a) Height of feet;	(If prederable, dire distance and bearing to is mare than one point of diversion, each must be described in the second of the se	to be 3 FT. to be 3 FT. of Sec. 3. Tp. 2N (Miles or Sect) white throughout on the accompanying me
being within the R. DE, W. M. G. er W.) 5. The PIP in length, terminating R. 10 E A. I., V. G. er W.) Diversion Works 6. (a) Height of feet;	(If produced of diversion, each must be des SW/4 SW/4 (Give smallest legal subdivision) The country of Hood The Claim ditch, canal or pipe line) in the SW/4 SW/4 (Stain ditch, canal or pipe line) in the SW/4 SW/4 (Smallest light subdivision) N. M., the proposed location being shown that the proposed location being shown to be subdivision. DESCRIPTION OF SE MARKS. If dam feet, length is material to be used and character of communication.	to be 3 FI. (States or Sect) of Sec. 3 Tp. 2N (States or Sect) of Sec. 3 Tp. 2N (States or Sect) wor throughout on the accompanying me WORKS on top feet, length at
being within the R. DE, W. M. G. er W.) 5. The PIP in length, terminating R. 10 E A. I., V. G. er W.) Diversion Works 6. (a) Height of feet;	(If prederable, dire distance and bearing to is mare than one point of diversion, each must be described in the second of the se	to be 3 FI. (States or Sect) of Sec. 3 Tp. 2N (States or Sect) of Sec. 3 Tp. 2N (States or Sect) wor throughout on the accompanying me WORKS on top feet, length at
being within the R. (2. er W.) 5. The P.P. in length, terminating R. 10 F. A. T., V (2. er W.) Diversion Works 6. (a) Height of feet; rock and brush, timber crib, etc. (b) Description	(If prederable, dire distance and bearing to is mary than one point of diversion, each must be described. SWIY SWIY (Citive smallest logal subdivision) I, in the country of HOOD RIV (Included logal subdivision) W. M., the proposed location being shown that the proposed location being shown the proposed location being shown that the proposed location being shown the proposed location being shown that the proposed location being shown the p	to be 3 FI. (States or Sect) of Sec. 3 Tp. 2N (States or Sect) of Sec. 3 Tp. 2N (States or Sect) wor throughout on the accompanying me WORKS on top feet, length at

dgatu. At hea	dgate: width on t	op (at water l	ine)	feet; width on botto
	feet; depth of w	iter	feet; grade	feet fall per or
usand feet. (b) At		niles from hec	adgate: width on top (at water	line)
	feet; width on bo	ttom	feet; depth of wa	ter fee
te	feet fall	per one thous	and feet.	
(c) Lengt	h of pipe, 300)	size at intake, 1 1/2 1	n.; size at
n intake	fit.;	size at place of	f usein.; diffe	erence in elevation betwee
ike and place	of use,	ft. la	grade uniform? YES	Estimated capacit
.09	sec. ft.			
8. Locatio	on of area to be in	rigated, or pla	ice of use	
Township North or Goods	Range S. or W. of Willemotic Maridian	Section	Forty-sere Treet	Number Acres To Be Irrigated
.N.S	10 E ,	3	S.W.4 & S.W.4	11 ACRES
		1	•	
		9		
			1.1	
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		-		
(a) C	haracter of soil		tografied, attach opparate about) K. L.O.A.M.	
•		_	HARD	· · · · · · · · · · · · · · · · · · ·
wer or Minin	g Purposes—			
9. (a) To	otal amount of po	wer to be dev	eloped	theoretical horsepow
(b) Q	uantity of water t	o be used for p	DOUDET sec	.ft.
(c) T	otal fall to be util	ized	(Bed)	
(d) T	he nature of the v	porks by mean	s of which the power is to be d	leveloped
	······································	· · · · · · · · · · · · · · · · · · ·		•
(e) S	uch works to be k	ocated in	(Logal subdivision)	of Sec
	, R			
			ream?	
			vint of return	

(i) The nature of the min

, , , , , , , , , , , , , , , , , , , 	County, having a			***************************************	
l an estimated popular	itor of	fig. 18	•		
(b) If for dom	wate was state mand	er of families to	be supplied	************************************	***************************************
		too to the fit and 11 to 20	dia		
11. Estimated cost	of proposed works, \$	150		A. Andre	-
	pork will begin on or		***************************************		
13. Construction u	sork will be complete	d on or before	MAYINT	1963,	••
14: The water will	be completely applied	d to the proposed t	ue on or before	Oct. 1st	196
et est en britaria estimpera a facilità apprecada apparata		Ja	e Hess		-
		<i>V</i>			•••••
Remarks: A	SMALL EXC	AYATION I	S PLAN	NED TO	GAT
THE SEEPA	GE WATE	RANDN	ILL SE	RVE AS	THE
POINT OF L	EVERSON	······································		••••••	
HIS WILL	BEABOUT	10 × 50	AND.	3' DEEL)
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Supplemental.	To lacust	10,60/3		~~~ #4.AX.(.)	AK4
Supplemental Vol 6, Fa	te lacoust	Na. 6073			.A%.1
Supplemental Vel 6. Fe	to lacoust	Na. 60/9		213	
Supplemental Val. 6. Fa	to lacust	Mar 68/9		ce and Life	
Supplemental Val. 6. Fa	re 272		100		-
Supplemental. Vel 6. Fa	ga 272		186		
Supplemental Vel 6. Fa	ja 272				
Supplemental. Vel 6. Fa	ge 272				-
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Supple mental. Vel 6. Fg	Ja 272				
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TATE OF OREGON, County of Marion,	\ss.				
TATE OF OREGON, County of Marion,					
TATE OF OREGON, County of Marion, This is to certify	ss. that I have examine	ed the foregoing a	oplication, toget	her with the ac	
TATE OF OREGON, County of Marion, This is to certify aps and data, and ret	ss. that I have examine	ed the foregoing a	oplication, toget	her with the ac	
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This is to certify caps and data, and retuined In order to retain	ss. that I have examine urn the same for n its priority, this ap	plication must be	oplication, toget	her with the ac	compani

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		cubic feet pe	•	·	
		case of rotation with o	Ī"		
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		water is to be applied	•		
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	•	ppropriation shall be li		4	-
econd or it	is equivalent for e	each acre irrigated	nd shall be further	er limited to a di	version
f not to	exceed 4 acre	e feet per acre for	r each acre irrige	ted during the in	rigation
eason of	each year; p	rovided further th	at the right allow	ed herein shall h	e_limited
any de	ficiency in the	he available supply	y of any prior rig	tht existing for t	he same
and and	shall not exce	eed the limitation	allowed herein,	·	
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	* *			-	
	-	reasonable rotation sy	*	•	
		his permit is			
Act	ial construction v	pork shall begin on or	before Februar	ry 15, 1964	and shall
	be prosecuted wi	ith reasonable diligenc	e and be completed on	or before October 1,	1964.
hereafter		of the water to the pro	posed use shall be ma	de on or before Octob	оет 1, 1 9 65
	rplete application				
Com	rplete application PNESS my hand t	hisday	of Pebrua;	7 , 1963	1
Com	• ••	hisday	of Februa:	7 19 ⁶³	OF ENGINEER
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Com	• ••		of Pebrua:	L. Sheet	OF ENGINEER
Com	INESS my hand t		of Pebrua	L. Head	TE ENGINEER
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Com	INESS my hand t		of Pebrua:	L. Steel	
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Com	INESS my hand t			5. 1963 10. 78 of 28458	
Com	INESS my hand t			5. 1963 10. 78 of 28458	
Com	INESS my hand t	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the A. R. K. day of A. M. B. e. o'clock A. M.	Seturned to applicant: Approved:	L. Head	Drainage Basin No. 4 page 20 A

Application No. 38/8/