FEE 18 1963

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	ex 5312, Eugen	e, Oregon				
de of	(Malling address)	, do hereby n	nake application	for a pe	rmit to ap	propriate
lowing described	public waters of t	the State of Oregon,	SUBJECT TO	EXISTIN	G RIGHT	'S :
If the epolices	It is a corporation.	, give date and place	e of incorporati	on	U 7. U	760 %
Orecon						•
	of the managed or	ppropriation is	Hle vida C	nook		<u>-</u>
1. The source	oj tite proposed di	a tributary	-	(Name of Stre	TA R	NER
2. The amoun	it of water which t	the applicant intends	•			
ic feet per second	L	(If water is to be used from	more than one source.	sive questity	(mm each)	
**3. The use to	which the water i	s to be applied is	,	ning, manufac	turing, domest	tic supplies, etc
. 4. The point	of diversion is Do	ated 400 ft.	S and 10	ft	from	n the
		60, #5 i Se T				· · · · · · · · · · · · · · · · · · ·
		5"E 2147.			THE S	OUTHER
CORNER OF	THE T. VA	N DUYNE D.	L.C. NO. 6	1 716	3. R3	3 W. W.
		······································			······	
Prouve in		the state of the s			TUE	
	CM proj	I IS WITHIN	THE SE	1/4 00		N E //4
OF SECTI	ON 33, TI	15 WITHIA 65 R.3W, U	THE SE	1/4 OF	vry, C	K E
OF SECTI	ON 33, TI	15 WITHIA 65 R.3W, U	THE SE	1/4 OF	vry, C	K E
OF SECTION ing within the	ON 33, TI	I IS WITHIN 65 R. 3W, W REY, OF NE'L	THE SE	1/4 OF	vry, C	K E
OF SECTION ing within the	ON 33, T/	S R 3 W, W E Y, OF NE'/	THE SE	1/4 OF E Cou.	∨ <i>Ty, (</i>	NE 1/4 Dee60 165
OF SECT! ing within the	ON 33, TI Hore (4) M., in the county of Pipe Line	1 S WITHIN S R - 3 W, W PE OF NE	THE SE	1/4 OF E Cou.	V7Y, (NE /4) LE 6 0 16 S (H. W.E.)
OF SECT/ ing within the	M., in the county of the man and the county of the county	S WITHING S R 3 W, W S F No Me / S Lane Above (SE/ 0)	THE SE JM. LAN Of Sec. to be	1/4 0F E Cov. 33	V T Y	#E /4 DEE60 16 S 08. er 2) 16 S 08. er 2)
OF SECT/ ing within the	M., in the county of the man and the county of the county	1 S WITHIN S R - 3 W, W PE OF NE	THE SE JM. LAN Of Sec. to be	1/4 0F E Cov. 33	V T Y	#E /4 DEE60 16 S 08. er 2) 16 S 08. er 2)
OF SECT/ ing within the	M., in the county of the man and the county of the county	S WITHING S R 3 W, W S F No Me / S Lane Above (SE/ 0)	of Sec	1/4 0F E Cov. 33	V T Y	#E /4 DEE60 16 S 08. er 2) 16 S 08. er 2)
OF SECTION ing within the	M., in the county of Pipe Line Chain and in the County of Chain and the County of Chain and the Chai	S R 3 W, W E L OF NE'L Above (SE/4 or	to be	33	Tp, Tp, Tp, Tp	NE /4 DEE60 16 S (N. er E.) 16 S (N. er E.) jing map.
of Section within the	M., in the county of the proposed of the propo	S R 3 W, W SEL OF NE' A Above SEL OF DESCRIPTION O feet, length	to be SEL of Sec. hown throughout F WORKS h on top	33 33	(Manage of the company company feet, len	#E /4 PEE60 16 5 (16 or 2) /6 5 (17 or 2) ping map.
of Section within the	M., in the county of the proposed of the propo	S R 3 W, W E L OF NE' L Abovd (SE/4 o) DESCRIPTION O	to be SEL of Sec. hown throughout F WORKS h on top	33 33	(Manage of the company company feet, len	#E /4 PEE60 16 5 (16 or 2) /6 5 (17 or 2) ping map.
OF SECT/ (a) ing within the 3 W (a. er W.) 5. The length, terminati 3 W (a. er W.) version Works 6. (a) Heigh fe	M., in the county of the material to be	S WITHING S R 3 W W	to be SEL of Sec. hown throughout F WORKS h on top	33 33	(Manage of the company company feet, len	#E /4 PEE60 16 5 (16 or 2) /6 5 (17 or 2) ping map.
of Section ing within the 3 W, W. a. = w.) 5. The length, terminati 3 W (a. = w.) iversion Works— 6. (a) Heigh fet and brush, timber orb.	M., in the county of the proposed of the propo	S WITHING S R 3 W W	to be SEL of Sec. hown throughout F WORKS h on top	33 33	(Manage of the company company feet, len	#E /4 PEE60 16 S (N. er E.) /6 S (N. er E.) ping map.
ing within the	M., in the county of the proposed of dam.	Above (SE/20) DESCRIPTION O feet, length 1/" Pipe (Trans)	THE SE The section occurs. IM. LANA Committed. The superior to be to be SELof Sec. hown throughout F WORKS h on top of construction of construction of construction	33 ct on the a	(Manage of the company company feet, len	#E /4 PEE60 16 S (N. er E.) /6 S (N. er E.) ping map.
of Section ing within the	M., in the county of the proposed of dam.	S WITHING S R 3 W W	THE SE The section occurs. IM. LANA Committed. The superior to be to be SELof Sec. hown throughout F WORKS h on top of construction of construction of construction	33 ct on the a	(Manage of the company company feet, len	#E /4 PEE60 16 5 (16 or 2) /6 5 (17 or 2) ping map.

A different form of application is provided where storage works are contemplated.
«Application for permits to appropriate works for the generation of electricity, with the exception of municipalities, must be made to the Engineeric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Ealem.

igate. At head	dgate: width on	top (at water	Hne)	feet; width on botte
			feet; grade	
wand feet.			adgate: width on top (at water	
	•		feet; depth of wa	ter je
	feet fall			
(c) Lengtl	of pipe,2000	? ft. ;	size at intake,4	n.; size at <u>2000</u>
n intdke	2 in.;	size at place o	f use	erence in elevation betwe
ke and place	of use,5.	ft. Is	grade uniform#	Estimated capaci
20 GM	sec. ft.	·• .	•	
8. Locatio	n of area to be i	rrigated, or ple	ice of use Golf Course arou	nd, viel
Township North or South	Range => B. or W. of Willemotte Moridian	Goctica.	Forty-acre Tract	Number Acres To Be Irrigated
			-	27
165	3ω	33	NE /4 OF SE /4	····
165	30			
ر مار	1 3 W	33	SE 1/4 OF SE 1/4	8.3
			<u> </u>	

			•	
	<u> </u>	,		
			•	
· · · · · · · · · · · · · · · · · · ·	<u> </u>	(If Day man)	Prequired, attack asperate sheet)	~
(a) Ch	aracter of soil		ry Slack	
(b) Ki	nd of crops raise	a Cna	14 -	•
	Purposes—			
9. (a) To	tal amount of po	wer to be devi	eloped	theoretical horsepou
(b) Qu	uantity of water t	to be used for p	oower sec.	ft.
(c) To	tal fall to be util	ized	(Nesd) feet.	
		1	s of which the power is to be d	analan ad
, (,			and the second s	(-
(e) Su	ch works to be l	ocated in	(Legal subdivision)	of Sec.
(No. M. er S	, R. (96-1	, W. M L er W.)	I. ,	
(f) Is	water to be retu	rned to any str	ream?	
(g) If	so, name stream	and locate po	int of return	***************************************
			, Tp(No. N. or S.)	i i
	······	, Sec	, To	R

M. (a) To supply the city of					ACKA7U
	Agranding the	ent population	of		
an anamatic papalantal of _					•.
(b) If for domestic use	state number	of families to	be supplie	. 1 4	·
	(Autor qualitat	21, 44, 53, and 54 in a	E esset)		
11. Estimated cost of propos	red works, \$5	000.00			-
12. Construction work will				•	
13. Construction work will	3			•	
14. The water will be comp	4				571,1963
-	Joseph Spp. 100	~\ -\			
	**************************************	Vi	_ (sout	-
•		5	7	yant.	L. 2
	•			7240	067.7
Remarks:	***************************************	***************************************			,
	*	······································	······································		•••••••••••••••••••••••••••••••••••••••
	······································	4			
	, .	·	•	•	
		·			
		······································			
	•	 		·	
********************************					******************************
					,
	\$				
		•			***************************************
······································	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	······	.	
				***************************************	,
				······································	······································
	Te	·····		······	
ATE OF OREGON,				•	•
County of Marion,		•			
This is to certify that I I	rave examined i	the foregoing o	application	ı, together with t	re accompanying
aps and data, and return the	same for comp	letion		·····	
		•••••			
In order to retain its pri	ority, th is a ppli	cation must be	returned	to the State Engir	eer, with correc
ons on or before	Anril 20				•
· · ·				,	•
WITNESS my hand this	28			February	₁₀ 63
HIINESS my nana inis .	day 0	· · · · · · · · · · · · · · · · · · ·		·····	, 19
	e de la company de la comp	r		•	• .
	1				
		CHRIS	L. VHEE	ER	····

	0,50	cubic feet per	second med	isured at the 1	point of dive	rsion from the
tream, or its equivalent	•			• "	ttle Muddy	Creek
					-	
The use to which t	his water is t	o be applied i	· · · · · · · · · · · · · · · · · · ·	irrigatio	,	
If for irrigation, th	•••••				of one	e cubic foot ne
If for irrigation, the			*			
of not to exceed 2					-	•
season of each year						
	······································			-		
		•	-	<i>a</i>		· · · · · · · · · · · · · · · · · · ·
				*		
			•			,
end shall be subject to s	· ·			he ordered by		nte officer
The priority date						4.
Actual construction						
thereafter be prosecuted		-		*		
Complete emplicat	ion of the w	iter to the pro	posed use sh	all be made or		ctober 1, 19 66
Complete applica	nd this24	day	of	June	, 19 63	
WITNESS my ha			10	Le Z	- Marie	Lan
		•				STATE ENGINEER
						STATE ENGINEER
WITNESS my ha	a the	,			8	STATE ENGINEER
WITNESS my ha	ved in the	m, Cregon,		-	, b	STATE ENGINEER
WITNESS my ha	received in the	i Salem, Oregon, Leary A. M.		-	9 69	STATE ENGINEER Page 76 A 2 6
WITNESS my ha	first received in the	Le b Tue or y ck. A. M.		1965.	, 72 96 38	3
WITNESS my ha	it was first received in the	Engineer at Salem, Oregon, ny of Lektuery o'clock A M.	, jug	2 4, 1962	ok No. 75 of 28696	3
WITNESS my ha	or Orkedon ument was first received in the	State Engineer at Salem, Oregon, the day of Lektuery live o'clock A M.	applicant:	June 24, 1965	in book No. 79. of page 28696	3
MITNESS my har	Or OREGON This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the Last day of Lebster of 1963, at a colock A. M.	Returned to applicant:	Approved: , June 24, 1962	Recorded in book No. 79. of Permits on page 28696	Deginage Basin No. 2. page 76. ARE

Fee: