PARELLIANDO FOR PROPER

To Appropriate the Public Waters of the State of Oregon

I, JOE BOBER am	ALICE DOBER
of Star Route, Gales Greek.	Street,
State of Oregon	do hereby make application for a permit to appropriate the
following described public waters of	the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	on, give date and place of incorporation
1. The source of the proposed	appropriation is Ihler Creek
•	, a tributary of Gales Creek
	the applicant intends to apply to beneficial use is1/10
cubic feet per second	(If water is to be used from more than one source, give quantity from each)
	is to be applied is Mill pond boiler and domestic
supply	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
	ocated
corner dy .xxxtata .xxxtata .zite	Section 7, Township North, Range 4 West, W. M. (Section or subdivision)
(If pr	referable, give distance and bearing to section corner)
•	oint of diversion, each must be described. Use separate sheet if necessary)
(0114 8001	the NW 1/4 of Sec
R. 4W , W. M., in the county	
5. The Pipeline (Main dite	to be 3540 feet (Miles or feet)
in length, terminating in the NW	of NW of Sec. 8 , Tp. 1N (N. or S.)
	posed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Diversion Works—	
	feet, length on top feet. length at bottom
• • • •	
	e used and character of construction(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or a	
(b) Description of headgate.	(Timber, concrete, etc., humber and size of openings)
• • • • • • • • • • • • • • • • • • • •	<u> </u>
(c) If water is to be pumped	give general description Paco Pump 1 1/2" intake, (Size and type of pump)

^{*}A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

22106						
Canal System or I	New Libre		4.	• • • • • • • • • • • • • • • • • • •	•	
7. (e) Gip	e dimensione a	t each point of	canel where m	sterially chang	ed in size, stating miles fro	m
headgate. At has	ågete: width o	s top (at water	tine)	adriba (() (1) provincial da q po po	feet; width on botto	m
	the state of the s		,		feet fall per o	
. -		. miles from h	endgate: width	on top (at wat	tr line)	
· · · · · · · · · · · · · · · · · · ·			•	:	paterfee	
grade					, , , , , , , , , , , , , , , , , , ,	-•,
				1.1/2	in.; size at 770uced to 1 1/2 in;	ft.
from intake2.	in.	size at 17 size at place of:	yu teet from of use 11/2	i intake red in.; di	uced to 1 1/2 in; Herence in elevation betwee	en
					Estimated capacit	
1/10 cubic					•	•
8. Location	of area to be	irrigated, or pl	ace of use			
Township	Range R. or W. of Williamotte Mortdian	Section		re Treet	Number Acres To Be Irrigated	r ia
TIN	TIN RAW	# 4 8	NWY	NW W	Mill pand, Beilar & Do	maes fi
Joe Dober p	roperty desc	ribed in de	ed book 240	page 609.	Being a nart of the No	
descret or Si	coon , sud	the northwe	st quartero	f Section 8	TIN, R4W. Beginning	
negruning bo	int pears M'	1 deg. 04'	IW. 1972.98	feet from t	he center of Faction 7	. 41
to an old iro	n and bottle	corner in C	quarter of S	ection 7, N	1 deg. 04' W. 469.6	feet
TOCK TO WILLIAM	n bibe ou if	ne between	Sections 7 a	2 hac & ha	13 mode from the	
MIE CELLER	Of County	KOAG #30 (fr	nm which no	int an iron	E. 669 feet to a pointine in old fence corn	
to a point fr	m which an	iron pine b	ong the cent	er of road	. 0 deg. 38' W. 469.	6 fe et
	T TEEL TO THE	E brace or pe	toinning. Pr	cent tract c	horzonad by 531 . Se in	
by deed reco	rded in dee	l book 172 n	to inomae	Sath and U.	len Seth, husband and d in deed book 181 pa	
555. Subject	to public h	ighways.	7 - 100 - Marie - Mari		pa	
(a) Charao	ton of sail		equired, attach separa	to sheet)		
	ter of soil.		шрό [—]	**		
	crops raised	none				
Power or Mining Fower or Mining Fower or Mining Fower 1988 (a) Total		wer to be deve	loped		theoretical horsepower	. .
		to be used for p	•	se e	•	,
	l fall to be util			feet.		
			Heid: of which the p	•	analonal	
	• • • • • • • • • • • • • • • • • • •		of which the p	ouer is to be u	eceropica	
(e) Such	works to be lo	cated in			of Sec	
		or W.)	(Legai sub	ivision)	of Sec	•
		orw.) med to any stre				
		and locate poin	(Yes or No)		
• •		Sec.			P	•
(h) The		ower is to be ap	oplied is	No. N. or S.)	R	•
	,	ve up	۱۵ مهمتی			
(i) The	nature of the n	nines to be serv	ed			

Sel To anguly the delication of the state of	oreat once s or before MArch lat, 1953
12. Construction work will be completed on 14. The water will be completely applied to Remarks:	oreat once s or before MArch lat, 1953
12. Construction work will be completed on 14. The water will be completely applied to Remarks:	oreat once s or before MArch lat, 1953
12. Construction work will be completed on 14. The water will be completely applied to Remarks:	oreat once s or before MArch lat, 1953
12. Construction work will begin on or bej 13. Construction work will be completed o 14. The water will be completely applied to	oreat once s or before MArch lat, 1953
12. Construction work will begin on or bej 13. Construction work will be completed o 14. The water will be completely applied to	oreat once s or before MArch lat, 1953
12. Construction work will begin on or bej 13. Construction work will be completed o 14. The water will be completely applied to	oreat once s or before MArch lat, 1953
12. Construction work will begin on or bej 13. Construction work will be completed o 14. The water will be completely applied to	oreat once s or before MArch lat. 1953
11. Construction work will be completed on 14. The water will be completely applied to Remarks:	or before MArch 1st, 1953
Remarks:	the proposed use on or before
Remarks:	the proposed use on or before Company Com
	Constant of residences)
	Let De
	•
the Constitution of the Co	
	Annual Commission of the Commi
STATE OF OREGON,	······································
County of Marion,	•
maps and data and return the second for	Annual 2
	foregoing application, together with the accompany
In order to retain its priority, this applicat	

ind shall			• • • • • • • • • • • • • • • • • • • •	,								eficial w
•	I not exceed					•						i from th
dreem, (or its equivalen	t in case (of rotatio	n with a	other to	ster wer	s, from	<u></u>	der.	Creek	C	····· · ········
	ha maa da subtab							•				
	he use to which B		•								_	_
	for irrigation, t											
econd	•••••••••••••••••••••••••••••••••••••••		•••••••••••••••••	•••••••	•••••••••		· · · · · · · · · · · · · · · · · · ·	•••••••		••••••		•••••
		***************************************	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •		*********	·	······································	•••••	••••••		•••••
	••••••••••••	•••••••••••••••••	•••••	*********		***********	· · · · • • • • • • · · · •	•••••••	****		••••••••••••••••••••••••••••••••••••••	
***********	•	***************************************										
••••••		••••••					•					
		••••	•									
***			•	*****	************			············				
nd shal	l be subject to s	ruch reaso	na ble rot	ation sy	stem as	may be o	rdered	by th	e pro	per st	ate of	ficer.
	ne priority date				* *********	•						
Ac	ctual construction	on work s	hall begi	n on or	before .	Aug	uat 21	19	54	**********	· · • • • • • • • • • • • • • • • • • •	. and sha
hereafte	er be prosecuted	d with red	isonable (diligenc	e and be	complet	ed on o	r bef	0 7e	Octob	ær l	, 1955
			• • • • • • • • • • • • • • • • • • • •	••••••								
Co	omplete applica	tion of the	e water t	o the pr	roposed	use shall	be mad	e on	or be	fore .0	ictob	er 1, 1
w	ITNESS my ha	nd this	21 et	day		Anonet			. 10	n < 2		
	iii aaa mg ma		620.4	uuy	16	isi	ے ر	1	ti	er-f	1	fine
Per	rmits for power develo	opment are su	bject to the	payment of	f annual fe	es as provide	rd in secti	ons 1 i	and 1.	chapter 7	STATE	ENGINEER
		6 · #	ө - г	•	11	:			مبه			Pro:
ā			સ દ	(0	:	KKR	
	ပ		in 1 reg /	Ö		:			:		2 (<i>u</i> .
	UBLIC	0.	rived in 1 em, Oreg	m.		:		:	:	نيا	T ENGIN	6. St
90/	F HE PUBLIC STATE N	ict No.	t received in 1 it Salem, Oreg	scambe A. M.		ď:	÷ ;	8	56	36.7	ATATE ENGINEER	Page La P.
22.106	MIT THE PUBLIC THE STATE EGON	District No.	s first received in 1 teer at Salem, Oreg	Lecembe ck. A. M.		ceived:		1953	95	22106	ELALLIN STATE ENGIN	
22	ERMIT RIATE THE PUBLIC OF THE STATE	District No.	it was first received in 1 Engineer at Salem, Oreg	DECES	ant:	ion received:		21, 1953	nk No. 56	•	STRICKL	N
No. 2.2	PERMIT PROPRIATE THE PUBLIC FERS OF THE STATE OF OREGON	District No.	ument was first received in 1 state Engineer at Salem, Oreg		pplicant:	dication received:		gust 21, 1953	n book No		E. STRICALL	N
NO.	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	Division No. District No.		on the 17th day of Lecsmbe. 1952, at 3:000'clock A. M.	Returned to applicant:	Corrected application received:	Approved:	August 21, 1953	Recorded in book No. 56	ء نو	STRICAL	

Application No. 27823.

Approved: