## PARTICATION FOR PRINCIPL

مرحات،	Expression and the		
A CONTRACT OF THE CONTRACT OF		A L. Branch	
		Bod Elver	······································
and the same	The ANT THE SELECTION OF THE	is hereby make application fo	r a permit to appropriate the
			,
	- 1965년 - 1965	of Oregon, SUBJECT TO EX	•
g all suffered to a	exeppretton, give det	e and place of incorporation	······································
Nat dimension			
Communitation		ion is an unnamed perce	mal drainage way
	i birchoser abluofu me	tributary of Thelian Gree	ne of streem)
Andreas (1965) (	and the second second second	tributary of	
2. The named of to	ater which the applic	ant intends to apply to benefi	cial use is 0.25
Me for an actual		6 (1.13 f (1.15))	
New Florida in the same a lower of the		SUPPRIMENTS	quantity from each)
"A. The use to which	i the water is to be ap	(Brigation, power, mining,	manufacturing, domestic supplies, etc.)
		, No. 2, 1975 Annual Company of the	
4. The point of dis	ersion is located 625	ft. H and 90	ft. W from the South
		(Of. or 8.)	(3. or W.)
wer of _Betton be		(Bostlen er subdivision)	*
	Descue need underscope addition to a contract or a	, , , , , , , , , , , , , , , , , , ,	
	(M probushko, give (	finiance and bearing to section corner)	•••••••••••••••••••••••••••••••••••••••
	must first one mint of Charles	n, cost must be described. Use separate sh	et if necessary)
ving soithin the	the SF t	of Sec.	Tp. 2 Werth
10 Best , W. H., to	(Olive smallest legal sub-	(Criston)	(N. or S.)
			. •
5 5. The Jan	(Main dilah, canal or pip	to be	(Miles or feet)
	the	of Sec	, Тр
n length, terminating in	(Butallust logs		
	W the managed least	ion hains chosen throughout o	n the accompanying man
	M., the proposed locat	ion being shown throughout o	n the accompanying map.
	· · · · · · · · · · · · · · · · · · ·	ion being shown throughout or UPTION OF WORKS	n the accompanying map.
at er #3 Nversion Works—	DESCR	MIPTION OF WORKS	
at er #3.  Niversion Works—	DESCR		
Nversion Works  6. (a) Height of de	DESCR	IPTION OF WORKS	feet, length at botton
Nversion Works  6. (4) Height of de	DESCR	MIPTION OF WORKS	feet, length at botton
Olversion Works  6. (a) Height of domination feet; many seat and brush, that or with, etc., we	DESCR	tiPTION OF WORKS  feet, length on top  character of construction	feet, length at botton
Olversion Works  6. (a) Height of domination feet; many seat and brush, that or with, etc., we	DESCR	tiPTION OF WORKS  feet, length on top  character of construction	(Loose rock, concrete, massaar
Nversion Works  6. (a) Height of definition feet; many seat and brush, thebor sea, etc., we	DESCR	tiPTION OF WORKS  feet, length on top	(Loose rock, concrete, masonr
Civersion Works  6. (a) Height of different; many many many many many many many many	DESCR am aterial to be used and aterial to be used and	character of construction	(Loose rock, concrete, masons; and size of openings)
Olversion Works—  6. (4) Height of do feet; make and brush, dashed with oil. (b) Description of	DESCR am aterial to be used and aterial to be used and	tiPTION OF WORKS  feet, length on top	(Loose rock, concrete, masonry
Nversion Works  6. (a) Height of different; many feet;	DESCR am aterial to be used and aterial to be used and	character of construction	(Loose rock, concrete, masonry mid size of openings)  Size and type of pump)
Nversion Works  6. (a) Height of different; many feet;	DESCR am aterial to be used and aterial to be used and	character of construction	(Loose rock, concrete, mason;  mi size of openings)

			and the second s	•
			canal where materially chan	ged in size, stating miles from
\$ \$45 Lands, 1993			· · · · · · · · · · · · · · · · · · ·	feet; width on bottom
\$ 100 PM \$ 200 QM 1			la de la companya di salah di	feet fall per one
Anna Bank			· ·	er line)
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)				
				water feet;
	ta Marajan katawa 1941 da	i∓li Series en le Centre de la compa		
(t) Length	of pipe,			in.; size at ft
A A Section of the Section				ifference in elevation between
ntake and place (	ý use,	ft. 1	is grade uniform?	Estimated capacity
	sac. ft.		lace of use	
es Location		rigatea, or p	tace of use	
Township Month or Book	R. or W. or Will-marks Marking	Corties	Forty-acre Tract	Number Acres To Be Irrigated
2 1	10 %	<u> </u>	SB2 SV2	17.8 1 <sup>2</sup> p.
2 X	10 E	Ł.	SH <sup>2</sup> SH <sup>2</sup>	11.4 (5"
				23.2
				·
Ť				
		· · · · · · · · · · · · · · · · · · ·		
			•	
			<b>1</b>	
		(If more spe	to required, attach separate short)	
(a) Cho	racter of soil	Oak Gr	ove Silt Lean	······································
(b) Kin	ed of crops raise	d Orchard	i and Pasture	
Power or Mining	<del>-</del> .		·	
9. (a) Tot	al amount of po	ower to be de	veloped	theoretical horsepowe
(b) Qu	antity of water	to be used for	r power	sec. ft.
(c) Tot	al fall to be uti	lized	feet.	
(d) Th	e nature of the	works by me	ans of which the power is to	be developed
~·····································	······································	·····		· · · · · · · · · · · · · · · · · · ·
(e) Su	ch works to be l	ocated in	(Level out-Markets)	of Sec.
Tp				
(Ma W 4			stream?(Yes et No)	
			(Yes or No)	
(f) Is		and locate	point of return	
(f) Is (g) If	so, name strean	·	point of return	, R, W.

	Chairing, Sanding & present properties of
	- 10
	(b) # for formatte up with about of fautties to be supplied
1	
	7 12 Mathematical and of Proposed quarter, g. 2000
- 14 24	12. Construction work will begin on or before _August 1, 1961
	12. Commentes work will be completed on or before _ingest 1, 1964
	H. The union will be completely applied to the proposed use on or beforeingust 1, 196
	Jalin W. Bennett
	Canet 2. Birrett
	ON TO SANGE AND
	Bounds . The source of water conclute mainly of irrigation and drain
	Andrew State Control of the Control
	SECTION OF THE PROPERTY OF THE
	<del>機能を動き換える。</del> 1000 Table Tabl
	·····································
	CONTRACTOR OF THE CONTRACTOR O
	The state of the s
	STATE OF OREGON, )
	County of Murion,
	This is to certify that I have examined the foregoing application, together with the accom-
	maps and data, and return the same for
	In order to retain its priority, this application must be returned to the State Engineer, with
	tions on or before October 11 19 61
	tions on or bejore
	WITNESS my hand this 11th day of August 196
	LEGIS A. STANLEY
	38 ()CT 21901. — STATE IN

SUBJECT	TO EXISTING E	LIGHTS and the follow	ping limita	tions and condition	ons:	·
The	right herein gran	sted is limited to the a	mount of u	vater which can	be applied t	o beneficial use
and shall	not exceed	cubic feet p	er second i	measured at the	point of div	ersion from the
Mreshs, or	its equivalent in	case of rotation with	other water	r users, from .um	named dram	asgo way
			÷••••••••			***************************************
		· · · · · · · · · · · · · · · · · · ·				
The	use to which this	water is to be applied	is irric	mation and sup	plemental	irrigation
		*******************************				4
-		<del></del>	****************		······································	
11 %	or irrigation, this e	appropriation shall be	limited to	1/80=	of or	ne cubic foot per
n.		each acre irrigated				
		re feet per acre f				•
Jacobson .	of each years	provided that the	risht all	loued hereunde	r for the	appropriation
		ving a valid prior				
Jack Space		ency in water avai	_			
	•	i herein, together				
	A. 12	id lands, shall be				
	· ·			•		
277.7.7.7.7.7.7.				•		
				······································		
	To.	reasonable rotation s	*			
		his permit is				
	·	work shall begin on o			•	-
*.	No.	ith reasonable diligen				
Con	mplete application	of the water to the pr	oposed use	shall be made on	or before C	October 1, 19 64
WI	TNESS my hand t	his day	, of	October	, 19 61	
			L	ewis a. stania	X	STATE ENGINEER
			В	y man & Consta	. Deputy	
		1 2  £ 1	ı		<b>.</b> 9.	
	ឬ	in t				20 A
	UBL	rived em, (	· ·			
3 %	STA	t Sal		*	25.	рас рас
22.2	F H H	first		1981	2	MIESY
No.	OF OR	unds Ingin 1 of	i ii	20.		STA .
ition No.	P COP	ment ate k day	plica	L X	r boo ge	A A No
oplica 7 mit	YATI	Be Su	8 8	atob	led in n pa	Basi
4 g	ရွိ	in the state of th	Teed	oved	ecord tits o	I nage
• 17.		offee m th	Retu	Appr	R Perm	Drais
Application No. 352KL Permit No. 275551	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 22 m day of 44 m.  1964, at 800 o'clock A M.	Returned to applicant:	Approved: October 20, 1961	Recorded in book No. 75  Permits on page 27551	Drainage Basin No. H page 20 A