Permit No. 260 To Appropriate the Public Waters of the State of Oregon

1,	orge L. Steey, O:	ag, Liq.		
A4531 Brist	ol Avenue, Kle	math Falls,		
lute of Oregon	do hereby	make application for a	nevelt to a	
flowing described public wes				
A Committee of the Comm		•	ING RIGH	TS:
1) was approant to a corp	poration, give date and ple	ice of incorporation	······································	***************
1. The source of the pro-	posed appropriation is	an unnamed drai	i n	
	, a tributar	Olema al		······································
and the second s	which the applicant inten			
ibic feet per second.	(If water is to be used fro	n more than one source, give quan	ity from each)	
**3. The use to which the	water is to be applied is .	manufacturing (vashing	
oon	crete gravel)		ancturing, gome	rtic supplies, etc.
4. The point of diversion	n is located 580 #	S and 10 4	2 .	. N
atom of S	n is located580 ft.	(M. er 8.)		m the
orner ofqter of S	ection 4, T 39 S,	R. 9 E. W. M.	• • • • • • • • • • • • • • • • • • • •	
		,		
				······
	(If protunible, give distance and be	aring to section corner)		-
	(If protomble, give distance end be	aring to section corner)		-
(M there is more the ing within the Lot	(If preferable, give distance and be to one point of diversion, each must be B.	aring to section corner) described. Une separate sheet if n	ecessiy)	799
ring within the Lot	8 _ Prve smallest legal subdivision)	aring to section corner) described. Use asparate sheet if n of Sec. 4	, Tp.	- 39S (N. or s.)
ing within the LO t OR , W. M., in the co	is 8	of Sec. 4	, Тр.	39S
ing within the LO t OR W. M., in the co	is 8	of Sec. 4	, Tp	
or of the second	in 8 Fire smallest legal subdivision) Dustly of Klamath pips Sain disch, consi or pipe line)	of Sec. 4	300 /	
9 R , W. M., in the co	Pro smallest legal subdivision) Dunty of Klamath Pipe fain dish, canal or pipe line) Lot 8 (Smallest legal subdivision)	to be of Sec	300 / (Miles or te, Tp	39S
Ing within the	in 8 Fire smallest legal subdivision) Dustly of Klamath pips Sain dich, consi or pipe line)	to be of Sec	300 / (Miles or te, Tp	39S
JE (Lew), W. M., where the control of the control o	Proposed location being s	to be of Sec. 4 of Sec. 4 hown throughout on the	300 / (Miles or te, Tp	39S
SR , W. M., in the coal according to the coa	Here smallert legal subdivision) punty of Klamath pipe fain ditch, canal or pipe line) Lot 8 (Busallert legal subdivision) proposed location being s DESCRIPTION C	to be of Sec4	300 / Office or to	39 S (N. or S.) ing map.
Job (19 B) (19 C) (19 C	Proposed location being s	to be of Sec4	300 / Office or to	39 S (N. or S.) ing map.
SE , W. M., in the constant of	Here smallest legal subdivision) punty of Klamath pipe tain stich, conal or pipe line) Lot 8 (Smallest legal subdivision) proposed location being s DESCRIPTION C	to be of Sec4	300 / Miles or to	39 S (N or S.) ing map.
Je grammer of the series of th	Here smallest legal subdivision) punty of Klamath pipe fain ditch, consi or pipe line) Lot 8 (Bundlest legal subdivision) proposed location being s DESCRIPTION Consider the second seco	to be of Sec4 hown throughout on the WORKS h on top	300 / CMiles or to company accompany feet, len	39 S (N or S.) ing map.
S. The	is 8. We smallert legal subdivision) Punty of Klamath Pipe Sain clich, conal or pipe line) Lot 8 (Smallest legal subdivision) proposed location being s DESCRIPTION C feet, length to be used and character of	to be of Sec4	300 / (Miles or te accompany) feet, len	39S (N. or S.) ing map. gth at botto
Job (a) W. M., in the coase w.) 5. The	Pre smallest legal subdivision) punty of Klamath pipe tain stich, conal or pipe line) Lot 8 (Smallest legal subdivision) proposed location being s DESCRIPTION Construction feet, length to be used and character of the construction of the	to be	300 / (Miles or te accompany) feet, len	39S (N. or S.) ing map. gth at botto
sing within the	Here smallert legal subdivision) punty of Klamath pipe fain ditch, canal or pipe line) Lot 8 (Bunallert legal subdivision) proposed location being s DESCRIPTION C feet, length to be used and character of the content of the	to be	300 / (Miles or te, Tp accompany feet, len (Loose rock	39S (N. or S.) ing map. gth at botto
ing within the	is 8. We smallert legal subdivision) Punty of Klamath Pipe fain disch, conal or pipe line) Lot 8 (Binallest legal subdivision) proposed location being s DESCRIPTION C feet, length to be used and character of the constant description description of the constant description of the constant description	to be	300 / Miles or fe	ot) 39S (N. or S.) ing map. gth at botto

	ipp Liter- e dimensions at a	milt point of c	unal where materially che	inged in size, stating miles
adjute. At head	igate: width on t	op (at water l	Side)	feet; width on bo
1.	feet; depth of w	ater	feet; grade :	feet fall pe
ousend feet. (b) At	· · · · · · · · · · · · · · · · · · ·	miles from he	adgate: width on top (at w	ater line)
	•	-		of water
	feet fall	•		
Land to the same				in.; size at 200
			•	difference in elevation bet
*	49	•	•	Estimated cap
		······ jt. 18		et.4, T.39S, R 9E
1.0 8. Locatio	sec. ft. n of area to be i	rrigated, or pl		O.C. & R.R.
Township Horth or South	Range E. or W. of Willmostic Methics	Section *	Perty-acre Tract	Number Acres To Be Irriga
396 é éx	9 B	L	Lot 8	Mrg.
· · · · · · · · · · · · · · · · · · ·		-		
,				
-			-	
		·		
	<u> </u>			
	<u> </u>		·	
	<u> </u>			
		(1/ 2000 0000	required, attach separate sheet)	
(a) C)	naracter of soil			, ;
(b) K	ind of crops raise	ed		
Power or Minin	g Purposes—		. :	
9. (a) To	otal amount of p	ower to be dev	eloped	theoretical horse
(b) Q	uantity of water	to be used for	power	sec. ft.
(c) To	otal fall to be uti	lized	(Heed)	٠.
(d) T	he nature of the	works by mea	ns of which the power is to	o be developed
*************************	·····		•••••	
(e) St	uch works to be l	ocated in	(Legal subdivision)	of Sec.
	, R		•	
-	water to be reti			•
		_	(Yes or No)	
147 17	,			** ********* *** ***** ****** *****

ASSISTANT

The stream, or The If for second or and shall The Act thereafter	its equivalent in the equivalent in the equivalent in the equivalent in the equivalent for the equivalent to such that the equ	reasonable rotation shall be reasonable rotation state of the water to the protation of the water to the protation and the water to the protation of the water to the protation water to the protation and the water to t	limited to see and be cooposed use:	ater which can be neasured at the pusers, from An. 1 noturing (wash y be ordered by the March 13, 1 May 20, 1966 mpleted on or before	e applied to bene oint of diversion innamed drain ing concrete g	revel) c foot po
Application No. 32.25.26.	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 1.3 th day of MACA, at 6.00 o'clock. A. M.	Returned to applicant:	Approved:	Permits on page 26064 Permits page 26064 Perm	Drainage Basin No. 14 page 12

Application No. 32.2.2. Permit No. 26064

Fees