'ASSIGNED, Sea Misa Rec. Vol. 2..., Page 190-1
CERTIFICATE NO. 9525

*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	7	Carey	A. Sni	der			•		
	,				(Name of a	pplicant)			
of		Grants	Fass	(Postoffice)		, County	of Jo	osephine	,
				(1 ostorites)					
follow	ing	described	public w	aters of the Stat	e of Oregon	, subject to ex	risting rig	ghts:	
	If:	the applic	ant is a c	orporation, give	date and pl	ace of incorpor	ration	·	······
<i>;</i>				proposed approp			(Name	of stream)	
	2.	The amor	int of wa	ter which the ag	oplicant inte	nds to apply t	o benefic	ial use is	
cubic ;	feet	per secon	id.	0.05					
	_					more than one sour			
	3.	The use t	to which	the water is to l	pe applied is	(Irrigation, power,	mining, mar	LQN nufacturing, dom	nestic supplies, etc.)
				sion is located			f	t f1	rom the
corner	· of	•	(Section	on or subdivision)					
••••		•••••		(If preferable, g	give distance and	bearing to Sec. Co	r.)		
		(If ther	e are more t	han one points of dive	ersion, each must	be described. Use	separate she	et if necessary)	
•						•••••			
being	wit	thin the	(($NW_{2}^{1}SE_{4}^{1}$ Hive smallest legal sul	bdivision)	of Sec	24	, Tp.	36.S., (No. N. or S.)
R	5 1	<u>N</u> ,	W. M., in	the county of .	Josephi	n e	-		
								150 8 . +	
	5.	The	••••	Fipe (Walnutteh e	anal or pina lina	· · · · · · · · · · · · · · · · · · ·	to be	LOU Teet	
	17.				anal or pipe line		24		es or feet)
in teng	gτn,	terminati	ing in the	$\frac{NV_2^1 SE_2^1}{(Smallest lega}$	l subdivisioa)	of Sec.	6.%	, Tp.	(No. N. or S.)
R5	5 W			proposed locati					
	. 6 .	The name	e of the d	itch, canal or ot	her works is	No nar	ne		
				DESC	RIPTION	OF WORKS			•••••••••••••••••••••••••••••••••••••••
Divers	SIOI	N Works-	_						
				n No dam.	feet, le ng	th on top		feet, le	ength at bottom
	•••••	feet;	material	to be used and	l charact er	of construction	on	(Loose rock	x, concrete, masonry
cock and	l bru	sh, timber cri	b, etc., waste	way over or around d	lam)				
	(b) Descrip	tion of h	eadgateVa	lve in 3" (Timbe	pipe near d	liversic	on. ze of openings)	

* A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAL SYSTEM OR PIPE LINE

from headgate	e. At headga	te: width	on top (at	water line)see	pipe fee	et; width on bottom
thousand feet.		f water		feet; grade		feet fall per one
(b) At	; <u></u>	miles	from heads	gate: width on top (at water line)	
•	feet; wid	dth on bott	om	feet; dep	oth of water	feet;
grade	fe	et fall per	one thousar	nd feet.		
(c) Le	ngth of pipe,	450	ft.;	size at intake,	3in.; si	ze at
ft. from intak	e	in.; size	e at place of	f use3	. in.; difference i	n elevation between
intake and pla	ce of use,	30	ft. Is	grade uniform?	No .	Estimated capacity,
0.5	sec. ft.					
FILL	IN THE FO	LLOWING	G INFORM	ATION WHERE T	HE WATER IS	USED FOR
IRRIGATION-						
				•		eres, located in each
smallest legal	Subdivision, a	1		Toute and Truck		
	- Township	Range	Section	Forty-acre Tract	Number Acres to be Irrigated	_
	36 S		1	.Wisei	1	
	36 S	5 W	24	NEZSEZ	0.5	
			_	ired, attach separate sheet	•	
	•			Sanly loam		
	-			erden, grass	••••••	
Power or Min			r to he deve	alonad	thos	oretical horsepower.
				oower		•
						sec. jt.
				feet. is of which the pow	er ie to he develoe	and
(u)	The nature	oj the wor	ns og meur	is of which the pow	er is to be develop	jea
(e)	Such works	to be locat	ed in		of S	Sec,
				(Legal subdivision	1)	· · · · · · · · · · · · · · · · · · ·
Tp(No. N.				tream?(Yes or No		
					•	
						, W. M. No E. or W.)
				ipplied is		
(i)	The nature of	of the mine	es to be serv	ved		

Munic	CIPA	al Supply-	
2	11.	To supply the city of	
		(Name of) County, having a prese	nt population of
and ar	ı es	stimated population of in	192
		(Answer questions 12,	3, 14, and 15 in all cases)
2	12.	Estimated cost of proposed works, \$.00.00
;	13.	Construction work will begin on or before	oreJune 24, 1930
	14.	Construction work will be completed on	or before June 24, 1931
<u>-</u>	15.	The water will be completely applied to t	the proposed use on or before June 24, 1931
			Carey A. Enider
			(Name of applicant) Grants Tass, Oregon.
		`	V4.000.00. 0.00.3. 0.4.00.000.
	Sig	igned in the presence of us as witnesses:	
(1) £	کسمه		, Grants Pass, Cre.
(2)	J	A. Snider	(Address of witness) Grants Tass, Ore.
` '		(Name) emarks:	(Madress of Withess)
STAT Co	E count	OF OREGON, ss. ty of Marion, his is to certify that I have examined the	foregoing application, together with the accompanying
	In	n order to retain its priority, this appli	cation must be returned to the State Engineer, with of
			STATE ENGINEER

Application	No12816
Permit No.	9128

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	District No.
	Division No. District No.
	This instrument was first received in the office of the State Engineer at Salem, Ore-
	gon, on the 27th day of June,
	1929, at 8:00 o'clock
	Returned to applicant:
	Corrected application received:
	Approved:
	August 21, 1929.
	Recorded in book No 30 of
	Permits on page 9128
	RHEA LUTER STATE ENGINEER
STATE OF OREGON,) ss	Drainage Basin No. 15 Page 378 f Fees Paid \$9.50 PERMIT
County of Marion,) This is to certify the	at I have examined the foregoing application and do hereby grant the same,
subject to the following lin The right herein gra	
The right herein gra	nted is limited to the amount of water which can be applied to beneficial use
The right herein gra	nted is limited to the amount of water which can be applied to beneficial use
The right herein gra and shall not exceed	nted is limited to the amount of water which can be applied to beneficial use cubic feet per second, or its equivalent in case of rotation with other Rogue River.
The right herein gra and shall not exceed	nted is limited to the amount of water which can be applied to beneficial use cubic feet per second, or its equivalent in case of rotation with other Rogue River.
The right herein gra and shall not exceed	nted is limited to the amount of water which can be applied to beneficial use cubic feet per second, or its equivalent in case of rotation with other Rogue River. s water is to be applied is
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