B

the State of Oregon

L.	Amelia 59		no of spytherns)	
of			Beke	P
State of	Orogen	, do he	reby make application for	r a permit to appropriate the
following (described public son	ters of the State of O	regon, SUBJECT TO EX	STING RIGHTS:
ıy ta	it abbacain is a coul	, , , , ,	d place of incorporation.	
1. 7	The source of the pro		Pewder Riv	or
•		, a trib	(Mann	e of stream)
2. 7	The amount of water	which the applicant i	ntends to apply to benefic	rial use isl.Q
cubic feet	per second		and from more than one source, give	•••••
				quantity from each) manufacturing, domestic supplies, etc.)
4. 7	The point of diversion	on is located	ft and	ft from the
		***************************************	***************************************	
	See not	· ·	ection or subdivision)	
		(If preferable, give distance	and bearing to section corner)	
hain a suith		• • • • • • • • • • • • • • • • • • • •	must be described. Use separate shee	
_				, Tp. 10 S.
R. 40	₩.) W. M., in the	county ofBak	0 r	
5. 7	The See	NOTE	to be	(Miles or feet)
				, Tp
			rision) eing shown throughout on	
(E .	or W.)	e proposed totallor of	eing snown throughout on	the accompanying map.
Dimension	XX1	DESCRIPTI	ON OF WORKS	
Diversion		See not son	longth on ton	feet, length at botton
	feet; materio	il to be used and chard	icter of construction	(Loose rock, concrete, masonry
rock and brush	h, timber crib, etc., wasteway			
	· · · · · · · · · · · · · · · · · · ·		(Timber, concrete, etc., number an	d size of openings)
(c)	If water is to be pu	mped give general de	scription (8	ize and type of pump)
•	(Size a		rused, total head water is to be lifted	l, etc)
••••				••••

^{*}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.

- Company of the Comp

2958				,
			Think make take cho	nged in size, stating miles from
heelguts, At house				foet; width on botto
thousand feet.				feet fall per or
•				ter line)
gradefe				water fee
	-	•	•	in.; size at
	•			lifference in elevation betwee
				Estimated capacit
·	sec. ft.		ce of use	
Township North or Bouth	Range B. or V. of Williamste Meridiga	Cartion	Porty-care Treat	Number Acres To Be Irrigated
10 8.	40 K	4	nut of nut	6
	u	4.	Swł of Nwł	17
4 ·	u	×	NW of SW	19
		(If more space re	quired, attach separate sheet)	
(a) Char	acter of soil		Д	
		Grain and	alfalfa	······································
Power or Mining P 9. (a) Total	_	wer to he devel	oned	theoretical horsepowe
			wer	71,
			(Read)	sec. ji.
				e developed
	•			
(e) Such	works to be lo	cated in		of Sec
		, W. M.	(Legal subdivision)	,
			am?(Yes or No)	
				······································
				, R, W, W
				(No E or W)
(h) The	use to which po		plied is	

Manufalpal of Domestie Sandigue	2295
	# frieller & to replied
11. Bellevel de de marie de la	the hote
12. Construite unit sell begin on er be	fore
13. Construction work will be appreleted a	a or pejore
그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	o the proposed use on or before
	o are proposed use on or orjore
	amelia Stellennen
•	(Mandan of applicant)
Remerks:	
	in this application has been
	nstruction of the Smith ditch
by agreement between th	he original land owner and the

	ch agit the time of construction,
owner of the Smith dit	
and the water not apple	ch and the time of construction,
and the water not apple. The point of divers	ch ant the time of construction, ied for through the State Engr.
and the water not apple The point of divers on the state water map	ch and the time of construction, ied for through the State Engr. ion of the Smith ditch is shown
owner of the Smith dit and the water not appl The point of divers on the state water map diversion from Powder	ch and the time of construction, ied for through the State Engr. ion of the Smith ditch is shown and therefore it's point of River was not tied to for the
owner of the Smith dit and the water not appliance The point of divers on the state water map diversion from Powder purpose of this appliance	ch and the time of construction, ied for through the State Engr. ion of the Smith ditch is shown and therefore it's point of
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The point of divers on the state water map diversion from Powder purpose of this application STATE OF OREGON. County of Marion, This is to certify that I have examined the maps and data, and return the same for In order to retain its priority, this application.	ied for through the State Engineer, with correction must be returned to the State Engineer, with correction must be returned to the State Engineer, with correction must be returned to the State Engineer, with correction
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n and do hereby grant the same,

tream, or its equivalent in case of rotation with other water users, from	Powder River				
The use to which this water is to be applied isirrigation					
If for irrigation, this appropriation shall be limited to	of one cubic foot per				
second or its equivalent for each acre irrigated and shall be further					
not to exceed 32 acre feet per acre for each acre irrigat					
season of each year; and shall be still further limited to	o a diversion of not to				
exceed 1.0 c.f.s;					
exceed 1.0 c.f.s;					
exceed 1.0 c.f.s;					
exceed 1.0 c.f.s;					
exceed 1.0 c.f.s;					
and shall be subject to such reasonable rotation system as may be ordered	l by the proper state officer.				
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received in the

This instrument was first

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

3.5.E

Permit No.

Application No. 37241

office of the State Engineer at Salem, Oregon,

on the 10th day of wildian

M

19.54, at L. C.C. o'clock A

Returned to applicant:

GLAS. B. CIRICKLIN STATE ENGINEER

July 20, 1954

Approved:

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Permits on page

Recorded in book No. 5

State Printing 6694

Sec. 2011.