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	C. Y. Noute Buy	<b>35</b>	Roseburg	alaka ar t arri t siphia w prantu a t s s s	***************************************
State of	Orogon	do hamb	y make application j	or a permit to	sppropriate the
following	g described public wat	ters of the State of Oreg	on, SUBJECT TO E	xisting righ	ITS:
If	the applicant is a corp	poration, give date and p	lace of incorporation	<b></b>	••••••
1.	The source of the proj	posed appropriation is	South Umpque Ri		
<b>19 650</b> 40 0 11400 1140		, a tributa	ry of		
<b>2</b> .	The amount of water	which the applicant inte	nds to apply to bene	ficial use is	.C375
cubic fee	et per second.	(M water is to be used 2		•	••••••••••••••
		water is to be applied is	Irrigatio	n	
		ers and furrou	(Irrigination, power, minin	g, menufacturing, dom	estic supplies, etc.)
		n is located350 ft.		•	om the
		Roseburg Home O			
		(Section	n or subdivision)	••••••	•
Or :	S 23 <sup>0</sup> 12' E, 2,10]	_o6' from NW Corber	Sec. 27 T285	T/N.	•
***************************************	•••••		***************************************	•••••	
	(If there is more th	(If preferable, give distance and	bearing to section corner)		
	(11 there is more the	an one point of diversion, each must	bearing to section corner)	heet if necessary)	< 25 Aug.
being wi	ithin the Swit NVH	an one point of diversion, each must	bearing to section corner)  t be described. Use separate st	heet if necessary)	(N. or S.)
being wi	w. M., in the c	an one point of diversion, each must Give smallest legal subdivision)	bearing to section corner)  t be described. Use separate si	27, <b>Tp</b> .	
being wi	Within the SWI NUI	an one point of diversion, each must Give smallest legal subdivision) County of	bearing to section corner)  t be described. Use separate si  of Sec.  to be	27, Tp.	feet)
being wi  R	W. M., in the come The Transfer in the	an one point of diversion, each must Give smallest legal subdivision) County of Daugles  Main ditch, canal or pipe line) County of Lot 24 (Smallest legal subdivision)	bearing to section corner)  t be described. Use separate si	350Ft (Miles or	feet)
being wi  R	W. M., in the come The Transfer in the	an one point of diversion, each must Give smallest legal subdivision) county of	to be described. Use separate statements of Sec	350Ft (Miles or	feet)
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being wi R	The	an one point of diversion, each must Give smallest legal subdivision) county of	to be described. Use separate statement of Sec.  to be described. Use separate statement of Sec.  to be described. Use separate statement of Sec.  of Sec.  system of Sec.  of Sec.  a)  g shown throughout of Sec.  of WORKS	27, Tp.  250Ft (Miles or 27, Tp. on the accompan	(N. or S.) nying map. ength at botton
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being wi  R	The	an one point of diversion, each must Give smallest legal subdivision) county of	bearing to section corner)  the described. Use separate state of Sec.  to be	27, Tp.  3507+ (Miles or, Tp. on the accompan	(N. or S.)  nying map.  ength at bottom  ock. concrete. masonry
being wi  R	The	an one point of diversion, each must Give smallest legal subdivision) county of Paugles  Main ditch, canal or pipe line)  EL Councer of Lot 14 (Smallest legal subdivision e proposed location being  DESCRIPTION  feet, len  I to be used and characte  over or around dam)  gate  (T	to be described. Use separate statement of Sec.  to be	350Ft (Miles or	(N. or S.)  nying map.  ength at botton  ock. concrete. masonry
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\*\*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, 3-28-48.

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and fast				ater line)
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	on of area to be	irrigated, or pl	sce of use	
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285	FW	27	Swij Nwij	1.25
				3.2
The East	en Portion	of Let 24, F	at F, Poseburg Home	Orderd Tracts, leing
describe	as follows	Begirming	at the NorthEast Cor	mer of Lot 14, Monde
rming	South slong	the East Bou	ndary of said Lot 380	Ft., thence Pyratam,
161.7 Ft	thence hor	th 834 Ft. t	o Northern Boundary	of Said let 24, tense
Let alc	ere said boun	ary 155,1 t	o the place of begin	ning containi Di - a
unre or	loss and bei	situated	n Sec. 27, T285, E&	i, i
		(If more space	required, attach separate sheet)	
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(e) S:	uch works to be	located in	(Legal subdivision)	of Sec
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11. Defended that of proposal work	750.0	Quality	·	ক) ১৫	
12. Construction work will begin o	n or hafter	Complete		<u>ۇنۇ</u> 	***************
13. Construction work will be some	ploted on or bej	lore Complet	ed	<u></u>	
14. The water will be completely as	pplied to the pro	posed use on o	r before	June 1	<b>,</b> 1953
•		*****	***************		
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Remarks:	<del></del>	******************************	***********		•••••••••••••••••••••••••••••••••••••••
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STATE OF OREGON,					
STATE OF OREGON, (25).  County of Marion,					
This is to certify that I have exam	mined the forego	oing application	n, togethe	τ with the	accompanyin
maps and data, and return the same for .			•••••••••••••••••••••••••••••••••••••••		·····
In order to retain its priority, the	is application m	ust be returned	to the St	ate Engine	er, with corre
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end shell not stream, or s	of evolutions in a	of to the lead to the second color per color per color per color with all colors with all colors to be applied in	second measured her water warrs, fr	at the point of dis	persion from the
If for second or i	r irrigation, this ap ts equivalent for e rosed 23 acrs 1	propriation shall be lived acressing the lived acres irrigatedand	nited to	of one limited to detect during the	a diversion of
The Act	priority date of th	reasonable rotation sys	15, 1953 before August	21, 1954	and shall
Con		th reasonable diligence of the water to the prop nis			
Application No. 2.8.3.1.0. Permit No. 2.2.2.5.9	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 LEM day of April.  1953, at 2:00 o'clock A.M.	Returned to applicant: Approved:	August. 21, .1953  Recorded in book No. 57 of  Permits on page 2.2.25.9	CHAS. E. STRICKLIN STATE ENGINEER

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