STATE ENGINEER SALEM, OREGON TO Appropriate the Public Waters of the State of Oregon

A the point of diversion is located Select of the application for a permit to appropriate the application for a permit to appropriate the state of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corresponsion, give date and place of incorporation 1. The source of the proposed appropriation is 2. The amount of water which the applicant intends to apply to beneficial use is 3. The amount of water which the applicant intends to apply to beneficial use is 4. The use to which the water is to be applied is 3. The use to which the water is to be applied is 4. The point of diversion is located Select fit. 4. The point of diversion is located Select fit. 5. Our Select Fit. 6. The water is to be applied in the selection of the selecti		E SWANG	e of continent	
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1. The source of the proposed appropriation is				
1. The source of the proposed appropriation is			•	
	1) and eliberates of	r a corporation, give date and	place of incorporation	
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2. The emount of scatter which the applicant intends to apply to beneficial use is 0.0/ ic feet per second for a second of the s	1. The source of	the proposed appropriation is	(Name of street	~~~
Company Comp	ante en 1946 et 2000 e December 1980 et 2000	, e trib	stary of ONEET	CARIERIC
The use to which the water is to be applied is Domestic E CRISTICS	2. The amount o	f water which the applicant i	ntends to apply to beneficial use	is 0.01
The use to which the water is to be applied is Domestic E CRISTICS	لدينيل ار le feet per second	The an addition of	e cubia fe por sen for i	rigation
4. The point of diversion is located \$\frac{1}{240} ft. \frac{1}{240} ft. \frac{1}{2				
(If production, give distance and boaring to section corner) (If there is more than one point of diversion, each most to described. Use separate sheet if sectionary) (If there is more than one point of diversion, each most to described. Use separate sheet if sectionary) (If there is more than one point of diversion, each most to described. Use separate sheet if sectionary) (If or E.)			" .	
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(C) M. M., in the county of	er of ME	I ON SWILL J	BETION 78. T.	183. KIO N
(a) W. M., in the county of			ection of substitution)	
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(C) M. M., in the county of	,			
(B. or W.) 5. The	,			
(C) M. M., in the county of	,	(2 protectite, give distance	and bearing to section corner)	
(C) M. M., in the county of		(Il probable, give distance	and bearing to section excess)	
5. The	(2 ber	Combath, for Com-	and bearing to section corner) must be described. Use separate sheet if necess of Sec. 28	, Tp. /8 5
DESCRIPTION OF WORKS rersion Works— 6. (a) Height of dam	ag within the	(If protection, give distance to the many than one public of diversion, and M. S. M. J. L. (Clive manifest legal subdivision	must be described. Use separate sheet if necessary	mr7) , T p. /8 5
DESCRIPTION OF WORKS rersion Works— 6. (a) Height of dam	10 NJ , W. M.	, in the county of	CIZNIE	
DESCRIPTION OF WORKS version Works— 6. (a) Height of dam	10 NJ , W. M.	, in the county of	CIZNIE	
DESCRIPTION OF WORKS feet, length on top	10 NJ , W. M.	, in the county of	CIZNIE	
6. (a) Height of dam	a. er W. M., 5. Theength, terminating	in the county of	(14 of Sec. 78	(1850e er feet) , Tp. /8 5
6. (a) Height of dam feet, length on top feet, length at botto **To seet; material to be used and character of construction (Leone rock, concrete, mann and brush, timber with, etc., westerney over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)	a. er W. M., 5. Theength, terminating	in the county of	(14 of Sec. 78	(1850e er feet) , Tp. /8 5
feet; material to be used and character of construction (Leone rock, concrete, mass) (and brush, timber orth, etc., westerney over or around dam) (b) Description of headgate	5. The	in the county of	to beto beto beto beto seing shown throughout on the ac	(1850e er feet) , Tp. /8 5
(c) If water is to be pumped give general description (Sine and type of pump)	5. The	in the county of	to beto beto beto beto f Sec\$ witten of Sec8 witten of the act to beto be	(Miles or feet) , Tp. /8 5 , (M. or 8.) companying map.
(b) Description of headgate	S. The	in the county of	to be	(1850e or feet) (18 5 (18 ce 2) companying map.
(b) Description of headgate	S. The	in the county of	to be	(1800 or feet) (18 or 8) companying map. feet, length at bott
(c) If water is to be pumped give general description (Sine and type of pump)	S. The	in the county of	to be	(1800 or feet) (18 or 8) companying map. feet, length at bott
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thousand foot.	•	Section 4.5	jeet; grade	
(b) At 🕮			eadgete: width on top (at wate	
			feet; depth of t	pater
grade		-	_	l m.a
A SUPERIOR OF THE PROPERTY OF	and the second s		; size at intake,	
			of use	
intake and place	of use,	**	Is grade uniform?	Estimated of
8. Locatio	n of cres to be	irrigated, or 1	place of use	
	Stange L o V. d	Cootion	Furty-acre Tract	Number Acres To Be Ir
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(b) K Power or Minir				
		power to be d	eveloped	theoretical ho
(b) C	uantity of wate	er to be used fo	or power	sec. ft.
(c) T	otal fall to be u	tilized	(Sied)	
	he nature of th	e works by m	eans of which the power is to b	e developed
(e) S			(Legal subdivision)	of Sec.
	, R			
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-			point of return	

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County of Marion,	•
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This is to certify that I have examined the foregoing	
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In order to retain its priority, this application must be	e returned to the State Engineer, with con
ons on or before November 20 , 19 61.	
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	Sample - 4 61
WITNESS my hand this 19th day of	
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N SEP 20 1961	201
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If fo	its equivalent for e	ppropriation shall be li	mited to	further limite	of one cubic	foot per
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The Act	priority date of the construction u	reasonable rotation sy: Augus his permit is Septemb	before	61 for 0.01 e.s	52	and shall
Con		ith reasonable diligence of the water to the pro				1, 19.64
Application No. 37035. Permit No. 27528	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 28.th day of Aug and	Returned to applicant:		Permits on page 27598 **STANLEY STANLEY STANT BROWER	Drainage Basin No. 18 page 26 F