*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Charles E. Owen	and Manath
Derrie, Galifornia	
Mate of California do hereb	y make application for a permit to appropriate the
ollowing described public waters of the State of Orego	
If the applicant is a corporation, give date and pl	ace of incorporation
1. The source of the proposed appropriation is	Unnamed stream and Oken leseryo
, a tributar	y of no stream
2. The amount of water which the applicant inten	ds to apply to beneficial use is about one
ubic feet per second.	
**3. The use to which the water is to be applied is	om more than one source, give quantity from each) Stock water pond only
or the use of which the water is to be applied is	(firrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 3782 ft.	3 and 907 ft. E from the NW.
(Section	er subdivision) channel by small weir and traveling
through a small ditch 1031 feet main runoff channel is unnamed a and runoff water. (If preferable, give distance and b	to reservoir sight in a SE directi and carries only melting snow water
(If there is more than one point of diversion, each must)	(Point of diversion)
	of Sec. 5 , Tp. 41S
	(5.1. 5.1 5.7)
(a. w)	
5. The main ditch (Diversion (Man ditch, canal or pipe line)	,
t length, terminating in the Wa SET SWE	of Sec. 5, Tp. 41S
t	The state of the s
DESCRIPTION	OF MORKS
iversion Works—	or works
6. (a) Height of dam feet, leng	th on top feet, length at bottom
	of construction Clay type soil with a s
amount of sand small loose rock an	(Loose rock, concrete, masonry,
(b) Description of headgate	te planned
(Tire	ber, conclute, etc., number and size of openings)
(c) If water is to be pumped give general descrip	tion No.
·	(Size and type of pump)
(Size and type of engine or motor to be used,	total head-water is to be lifted, etc.)

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the electric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer. Solven

	Canal System or I 7, (a) Give	rpe Lane e dimensions al	each point of ea	nal where materially cha	nged in size, stating miles from					
	headgate. At head	lgute: width on	top (at water lis	(e)	feet; width on bottom					
		feet; depth of	vater	feet; grade	feet fall per one					
	thousand feet. (b) At		. miles from head	lgate: width on top (at w	ater line)					
		feet; width on bottom feet; depth of water feet								
	grade	feet fa	ll per one thousa	nd feet.						
	(c) Length	of pipe,	ft.; si	ze at intake,	in.; size at ft					
	from intake	in	.; size at place of	use in.;	difference in elevation between					
					Estimated capacity					
		sec. ft. 8. Location of area to be irrigated, or place of use								
	Township North or South	Range R. or W. of Willematte Martines	Section	Forty-acre Tract	Number Acres To Be Irrigated					
	41 S	8E	5	SF1 SW1:	Stock water					
				•						
•										
		1								
1.		-								
		·								
			i.							
				-						
	/_\ ^	hanaatan -4*		equired, attach separate sheet)						
	Power or Minir		105U							
	9. (a) T	otal amount of	power to be dev	eloped	theoretical horsepow					
	(b) (Quantity of wat	er to be used for 1	onder	sec. ft.					
	(c) T	otal fall to be t	utilized	(Head)	.					
	(d) 7	The nature of th	ne works by mean	s of which the power is t	o be developed					
	(e) S	Such works to b	e located in	(Legal subdivision)	of Sec					
			, W. I							
				ream?(Yes or No)						
-	•			oint of return						
1					, R, W					

4 15

LETTLS A. STANLEY

STATE ENGINEER

TARTERA

Th ind shall bream, o	e right herein gr not exceed	anted is limited	to the a de feet p	mount of we er second m other water	ater which ceasured at users, from	can be the poi	applied to be nt of diversion	m and
	•			*****	7			
		15 Water 15 10 00			v1		,	
*********		······································						•
•	or irrigation, this	•					•	
	its equivalent for							! !
4.	:						7	
•••••	***************************************		******************		,	•		
							•••••	
						······································	•••••••••••	•••••••••••••••••
`						······································		
		•		····	••			
	be subject to suc			_		_		
	priority date of	-						
	tual construction be prosecuted u							
	nplete application				- •	•	•	
WI	TNESS my hand	this 11th	day	of	April	Σ	., 19 60	
			•		- Juni	a U	MANIE	ENGINEER
		-						
Permit No. 26586	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 15 m day of Februs	19 60, at 8.00 o'clock A. M.	Returned to applicant:	Approved:	Recorded in book No. 72 of	Permits on page 25586 LEWIS A. STANLEY STATE ENGINEER	Drainage Basin No. 14 page 12

Fees

State Printing 98137

Application No. 33626