



JAN 2 9 1962 STATE ENGINEER SALE TO Appropriate the Public Waters of the State of Oregon

, VINCENT D. DOBEI	(Stame of applicant)
kte 4 box 182 , ail	lsboro
ste of Oregon	
	re of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	•
If the applicant is a corpor	ration, give date and place of incorporation
, e e e e e e e e e e e e e e e e e e e	
1. The source of the propo	sed appropriation is Unnamed stream
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, a tributary of Malatiniver
	hich the applicant intends to apply to beneficial use is
ubic feet per second	(If water is to be used from more than one source, give quantity from each)
**3. The use to which the w	ater is to be applied is
4. The point of diversion	is located
	np is to be used, therefore the point of alvers.
will be located on the	(Section or subdivision) stream between corects 2-10 to certain
2545 /t. N 64° 10' 8 6	of an corner sec. iv, ils, ash,

***************************************	(If preferable, give distance and bearing to section corner)
(If there is more than	one point of diversion, each must be described. Use separate sheet if necessary)
eing within the NE 1/4 SW 19	ve smallest legal subdivision) (N or 5.)
2. 21, W. M., in the con	
	din ditch, canal or pipe line) (Miles or feet)
n length, terminating in the	(Smallest legal subdivision) of Sec. , Tp. (N or S)
 , W. M., the ; 	proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
	DESCRIPTION OF WORKS
Diversion Works—	DESCRIPTION OF WORKS
Diversion Works— 6. (a) Height of dam	
6. (a) Height of dam	feet, length on top feet, length at botto
6. (a) Height of dam feet; material i	feet, length on top feet, length at botto to be used and character of construction (Loose rock, concrete, mason
6. (a) Height of dam feet; material (to be used and character of construction (Loose rock, concrete, mason
6. (a) Height of dam feet; material (feet, length on top feet, length at botto
6. (a) Height of dam feet; material to the state of the state	feet, length on topfeet, length at botto to be used and character of construction(Loose rock concrete, mason er or around dam) ate(Timber, concrete, etc., number and size of openings)
6. (a) Height of dam feet; material in the critical feet; material	feet, length on top feet, length at botto to be used and character of construction (Loose rock, concrete, mason er or around dam) ate (Timber, concrete, etc., number and size of openings)

		• .	cenal where meterially change	
			line)	
sand feet.	i i i i i i i i i i i i i i i i i i i		feet; grade	
4.5	**	-	eadgate: width on top (at wate	
			feet; depth of u	pater f
· · · · · · · · · · · · · · · · · · ·	feet fall			
		•	; size at intake,	
* +		-	of usein.; di	
		jt.	Is grade uniform?	
8. Location		rrigated, or p	lace of use	
Township Worth or South	Range B. or W. of Willmootle Meridian	Section	Forty-scre Tract	Number Acres To Be Irrigated
13	2 W	19	SE 1/4 of No. 1/4	1.0 Ac
18	27	10	NE 1/4 of 1/4	1/1.0 AC
18	2	13	SE 1/4 of S. 1/4	ு.⊊ கா
			Total acres to be	Irr 21.9 Ac
`		:		
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
		<u>.</u>		
				<u> </u>
	<u> </u>	· ·		
	1		ce required, attach separate sheet)	
	•			
b) Ki) wer or Mining		edgrala	Pasture and actors	
9. (a) To	tal amount of p	ower to be d	eveloped	theoretical horsep
(b) Q	uantity of water	to be used fo	т рошетs	ec. ft.
(c) To	tal fall to be ut	ilized	feet.	
(d) T	he nature of the	works by me	ans of which the power is to b	e developed
•				
•			(Legal subdivision)	of Sec.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, R. (No.			
(f) Is	water to be ret	urned to any	stream?(Yes or No)	

		27814
	and an of	arrett e dati e u eta e (gi e e e e e e e e e e e e e e e e e e e

(b) If the democile was clubs manifer of t	minimos to be supplies	
71. Ballmanil cost of proposed worth, \$ 2500	2.4.4	
19. Construction work will begin on or tofere	Spring of 1962	***************************************
19. Construction work will be completed on or	before Spring of 1963	
14. The water will be completely applied to the	proposed use on or beforeFall.	of 1988
		,
	x VidHolli	······································
	(Mignature of applicant)	
	***************************************	•••••••••
Remarks		
		•••••
	***************************************	•••••
	•••••••••••••••••••••••••••••••••••••••	
		••••
		•••••
	·	
	••••	

	•	
		····
·		
FATE OF OREGON,		
County of Marion,		•
This is to certify that I have examined the fo	oregoing application, together with	the accompan
saps and data, and return the same for		-
In order to retain its priority, this application	_	ineer, with co
ions on or before	, 19	
WITNESS my hand thisday o	nf	

STATE ENGINEER

		ed is limited to the em				
+2] cubic feet per				
		use of rotation with ot				

		vater is to be applied i				
	•					
		propriation shall be lis				
		propriation mad be in ich acre irrigatedAD				
		cre feet per acre				
		SIG. AGEN. POL. GSAN.				
		reasonable rotation sys				
		is permit is				
-		oork shall begin on or				
		th reasonable diligence				
		of the water to the pro				- O-4-1 - 1 10 61
·	IESS my hand ti			h. /	<u> </u>	62. _. .
				Al	wie U. 6	Many
				- 1	•	52 Thusey STATE ENGINEER
		₩ ₽ ? 1		:		
	υ	in th regoi		e.	of	SINEER
16 X	UBLI	ived em, C			92	T EK
182	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	t rece 14 Sal 14 2 1			2 2	/8
7	PERMIT DPRIATE THI RS OF THE S OF OREGON	r first			7961	IS A. STANLEY. Z - CR A 18 SHU PIRING
No.	PERMIT PPRIATE THE RS OF THE OF OREGOI	t was Engir y of	ant:		22, ok N	IS A. ST. 2 - C 2 Sun Printing
ation : No.	ROPI TERS OF	tate state of the open	pplic		erch in do	EMIS ~
Application No. 37.36.5 Permit No. 67.814	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 29th day of Anitalist 1968, at 8100.000 o'clock. A. M.	Returned to applicant:	Approved:	Recorded in book No. 76 Of Pression of Pre	LEWIS A. STANLEY STATE ENGINEER $Z - C Z A / 8$ Sale Printing
A q	g.	This ce of the L	ume	Approved:	Reco	
		on it	ž	Ap		