

To Appropriate the Public Waters of the State of Oregon

Maries Shatel Deads	
Allori	•••••
de hereby make application for a permit to appr	opriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	
If the applicant to a corporation, give date and place of incorporation	
	······································
4. The searce of the proposed appropriation is an unnamed slough with any deficience tourse haling made up by appropriation from the Champet made. River a tributary of Snoke River and Snoke River and	y in that
2. The amount of water which the applicant intends to apply to beneficial use is 3.	35
Fibble fact per sabond. (If wells is to be used from more than one source, give quantity from each)	
The use to which the water is to be applied is irrigation power, mining, manufacturing, domestic a	upplies, etc.)
Saladera (1986)	•••••
4. The point of diversion is located ft. and ft. (E. ee W.)	he
south 73 ⁰ 20' east 878 feet from the northwest corner of the nor	theast
guerter of the southeast quarter of Section 4, Township 2 South, Range 39 East W.	M. and
menth 6°30" west from the corner common to Sections 3, 4, 9 and 10, Township 2 Sou	th, Range
39 Feat W. M. Slough pump S 32° 15' West 1518 feet from the NW corn	er of
· ·	***************************************
the NE SE being within the No SE (If there is more than one point of diversion, each must be described. Use separate short if necessary)	b
being within thenorthanst_quarter_of_the southeast quarter_of Sec. 4, Tp. 2,	(N. or S.)
R39 East, W. M., in the county ofUnion	•
5. The	••••••
is length, terminating in the northwest quarter of the southeast quarter 4 , Tp. 2	South
R. 39 Fost	
(B. 在 17.)	, -
DESCRIPTION OF WORKS Diversion Works—	
6. (a) Height of damnona feet, length on top feet, length	at bottom
feet; material to be used and character of construction	
(Loose rock, or	ncrete, masonry
Podt and brush, timber orth, etc., Westerney ever or around dam)	
(b) Description of headgate	······································
	······
(c) If water is to be pumped give general description Wade Rain Pump (f-8.7M6) po	wered by
slivity horsepower 3-phase electric motor. (the and type of engine or motor to be used, total head water is to be litted, etc.)	
(Cline and type of engine or moter to be used, total head water is to be lifted, etc.)	
	·-••
** A different first of application is provided where stongs wethe are contemplated. **Characterists for necessite to appropriate water for the appropriate of stockholds, with the appropriate of municipalities are appropriate.	

7. (a) Gi	ndoste: width on	top fat met	er line)	faat: anidsk aa k	otto-
	And the second second		· · · · · · · · · · · · · · · · · · ·		
rature ject.			feet; grade		
		and the second second	headgate: width on top (at water li		
and artists of the second	feet; width on b	ottom	feet; depth of wate	7	feet;
who made and a	jett fel	per one th	ousand feet.	•	
(c) Long	th of pipe,	2 mila y	K; size at intake, six in.	; size at	ft.
		1 to 1 to 2	e of use		
		30	ft. Is grade uniform?No		
		· · · · · · · · · · · · · · · · · · ·	a gradu aresjerne.	Battmatea cap	ucny.
		rrigated, or	place of use		
Totalia	Range 2. or V. of	Section	Forty-acre Tract	Number Acres To Be Irrigat	-4
North or South	Willemette Mertifian		outy-acre tract	Number Acres 10 Be Irrigat	Actual
2 South	39 East	4	southeast quarter of the north- west quarter,	40	37.64
	-				e men
2 South	39 East	4	southwest quarter of the northeast quarter	40 (less dyke)	36.45
2 South	39 East	4	southeast quarter of the northeast quarter	9.12	9/12
2 South	39 East	4	northeast quarter of the southwest quarter	40 (less build	35.29
2 South	39 East	4	northwest quarter of the southeast quarter		27.15
2 south	39 East	4	southeast quarter of the	40 (less slou	34.22
			southwest quarter of the	40 (less build	11.52
2 South	39 East	<u>4</u> ·	Northeast quarter of the	40 (less slow and 3.75	acres east
2 South	39 East	9	northwest guarter	40	37.85 ot
2 South	39 east	9	northeast quarter	40 (less slou	
		·			
			Total acres to be irrigated		265.53
(a) CI	naracter of soil		oce required, attach separate sheet)		
			grains, alfalfa and pasture		
ower or Minin		ısinaii	giains, alialia ana pasture		
	•	wer to be d	eveloped	theoretical horsen	Other
			т роwет sec. ft.	_	ower.
				•	
			(Head) feet.		
, (a) 11			ans of which the power is to be dev		
•••••••••••••••••••••••••••••••••••••••		·			
(e) St	ich works to be lo	cated in	(Legal subdivision)	of Sec	,
	, R				
and the second second	•		stream?(Yea or No)		
		•	(Yes or No) point of return		
			, Tp, 1		
			79		117 3#

SEP 27 1961 SEP 18 1961 AUG 2 9 1961 FOR SALEM, OREGON SALEM, OR SALEM, OR SALEM, OREGON SALEM, OR SAL

Welter W. Perry

ASSISTANT

This is to certify that I have examined the foregoing application and do I SUBJECT TO EXISTING RIGHTS and the following limitations and conditions: d the foregoing application and do hereby grant the same,

de Clata Lines On	its equivalent in two; water to many in the averante Rende River, when the averante River, which is a superior of the averante River, when the averante River, which is a superior of the averante Riv	case of votation with or be diverted from ilable supply in a very ding that water is to be applied it	ther water water water water water water the total reach ac	easured at users, from lough who onghisi l quantii rairrigs	the point of di- unnamed slo m available to be made up	persion from the ugh and Grands and any bydiversion ross both
econd or	its equivalent for a	ppropriation shall be listed acressor irrigated acressors for acressors from the first per acressors fr	d shall b	e further	limited to	a diversion the irrigation
	***************************************	provided further t	•			
7.8.G.S	i. Gage No. 332	25 and more than 42	O c.fs. a	t U.S.G.	. Gage No. 3	330,
-						
	in the second se	e de la companya del companya de la companya del companya de la co				
in ma	ast * Lois 40° Luis	ma i smyst de ye i ska	• · · · · · · · · · · · · · · · · · · ·	٠, ٠		
14. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15.		ntit caka na e r ki bi	, ii t	es e de la		,
Act thereafter Con	ual construction to	his permit is	before and be con	npleted on hall be mad	October 20, or before Octob le on or before	1962 and shall er 1, 19 63 October 1, 19 64
Application No. 1354.	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 17th day of LUDE. 19 to 1, at 8 000 clock A. M.	Returned to applicant:	Approved:	Recorded in book No. 75 of Permits on page 275.11	Drainage Basin No. 8 page / 2.