WATEL RESOURCES DEPT

RECLIVED

## \*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

2. The amount of water which the applicant intends to apply to beneficial use is 2.00 cts  cubic feet per second 1.39 them the Loguille Old Rem the Sough (See Remork  (If water is to be used from more than one source, give quantity from each)  3. The use to which the water is to be applied is TRR 194710 M.  (Irrigation, power, mining, manufacturing, domestic supplies, etc.)  4. The point of diversion is located ft. and ft. from the  corner of (Section or subdivision)  1. 1800 So. 1420 E. Within SEIA NW/A Coquille  2. 2600 So. 1400 E. Within SEIA NW/A All in Sec 6  3. 1920 So. 1100 W. Within SEIA NW/A Sec 6
State of CREGIN 124 Code.  1. The source of the proposed appropriation is LANAMED SLOGA.  2. The amount of water which the applicant intends to apply to beneficial use is 2.20.45.  Cubic feet per second 1.34 them the Logalite.  3. The use to which the water is to be applied is 1. The source of diversion is located ft.  4. The point of diversion is located ft.  3. The point of diversion is located ft.  3. The point of diversion is located ft.  3. The use to which the water is to be applied is 1. The point of diversion is located ft.  3. The use to which the water is to be applied is 1. The point of diversion is located ft.  3. The use to which the water is to be applied is 1. The point of diversion is located ft.  4. The point of diversion is located ft.  5. The use to which the water is to be applied is 1. The point of diversion is located ft.  5. The point of diversion is located ft.  6. The point of diversion is located ft.  6. The point of diversion is located ft.  7. The point of diversion is located ft.  8. The point of diversion is located ft.  8. The point of diversion is located ft.  9. The point of a permitted ft.  9. The point of a permitted ft.  10. The point of a permitted ft.  10. The preference ft.  10. The point o
1. The source of the proposed appropriation is LANAMED Slough and the lame of stream)  1. The source of the proposed appropriation is LANAMED Slough and the lame of stream)  2. The amount of water which the applicant intends to apply to beneficial use is 2,00 cts  cubic feet per second 1.39 them the Logaritle Och the Source (it water is to be used from more than one source, site quantity from each)  3. The use to which the water is to be applied is 1.28 the Market of the water is to be applied is 1.28 to
1. The source of the proposed appropriation is LNNAMED Slough and the Name of stream.  1. The source of the proposed appropriation is LNNAMED Slough and the Name of stream.  2. The amount of water which the applicant intends to apply to beneficial use is 2,00 cts.  3. The use to which the water is to be used from more than one source, give quantity from each.  3. The use to which the water is to be applied is IRR 13 to the source give quantity from each.  4. The point of diversion is located ft. (Nors.) and ft. from the corner of (Section or subdivision)  1. 1500 So., 1420 E. Within SEM NWA Coyculle  2. 2600 So., 1400 E. Within SEM NWA MI'm Sec. 6  3. 1920 So., 1400 E. Within SEM NEWA of Sec. 6  (If preferable, give distance and bearing to section corner)
1. The source of the proposed appropriation is LINNAMED Slough and the Capable , a tributary of Pacific Ocean  2. The amount of water which the applicant intends to apply to beneficial use is 2.20 cts  cubic feet per second 1.39 them the Capable (It water is to be used from more than one source, give quantity from each)  3. The use to which the water is to be applied is ITRA 1941 of the form the corner of (N. or s.)  4. The point of diversion is located ft. and ft. (E. or W.) from the corner of (Section or subdivision)  1. 1856 Sc. 1436 E. Within SEIN NW A Capable  2. 2606 Sc. 1406 E. Within SEIN NW A Capable  3. 1920 Sc. 1100 With the water and bearing to section corner)
2. The amount of water which the applicant intends to apply to beneficial use is 2.20 cts  cubic feet per second 1.39 falm The Cognille O.6 falm one source, give quantity from each)  3. The use to which the water is to be applied is IRR 194 flow (Irrigation, power, mining, manufacturing, domestic supplies, etc.)  4. The point of diversion is located ft. and ft. from the corner of (N. or S.)  (Section or subdivision)  1. 1850 Sec. 1420 E. Within SE/A NW/A Cognille  2. 2000 Sec. 1400 E. Within SE/A NW/A All in Sec. 6  3. 1920 Sec. 1100 E. Within SE/A NEW Sec. 6
2. The amount of water which the applicant intends to apply to beneficial use is 2.20 cts  cubic feet per second 1.39 then The Copyrille O.6 Then the Sough (See Reintre (It water is to be used from more than one source, give quantity from each)  3. The use to which the water is to be applied is TRR 194 The N (Irrigation, power, mining, manufacturing, domestic supplies, etc.)  4. The point of diversion is located ft. and ft. from the (N. or S.)  (Section or subdivision)  1. 1850 Sec. 1420 E. Within SE/A NW/A Copyrille  2. 2000 Sec. 1400 E. Within SE/A NW/A Sec. 6  3. 1920 Sec. 1100 E. Within SE/A NW/A Sec. 6  (If preferable, give distance and bearing to section corner)
2. The amount of water which the applicant intends to apply to beneficial use is 2.00 cts  cubic feet per second 1.39 falm The Cognille Old See memore  (If water is to be used from more than one source, give quantity from each)  3. The use to which the water is to be applied is TRR 194 To M.  (Irrigation, power, mining, manufacturing, domestic supplies, etc.)  4. The point of diversion is located ft. and ft. from the corner of Section or subdivision  1. Sec So 1426 E. Within SEIA NW/A Cognille  2. 2600 So 1400 E. Within SEIA NW/A MIN Sec 6  3. 1920 So 1100 W. Within SEIA NW/A Sec 6
3. The use to which the water is to be applied is $\frac{IRR/gH/ION}{Irrigation, power, mining, manufacturing, domestic supplies, etc.}$ 4. The point of diversion is located ft. and ft. from the (N. or S.)  (Section or subdivision)
3. The use to which the water is to be applied is $\frac{IRR/gH/ION}{Irrigation, power, mining, manufacturing, domestic supplies, etc.}$ 4. The point of diversion is located ft. and ft. from the (N. or S.)  (Section or subdivision)
(Section or subdivision)  1. 1800 So 1420 E. Within SE/4 NW/4 Coquille  2. 2600 So 1400 E. within SE/4 NW/4 All in Sec 6  3. 1920 So 1100 E. within SE/4 NEW of Sec 6  (If preferable, give distance and bearing to section corner)
(Section or subdivision)  1. 1800 So 1420 E. Within SE/4 NW/4 Coquille  2. 2600 So 1400 E. within SE/4 NW/4 All in Sec 6  3. 1920 So 1100 E. within SE/4 NEW of Sec 6  (If preferable, give distance and bearing to section corner)
2, 2600 So, 1400 E. Within SE/4 NW/4 ) Coquille  2, 2600 So, 1400 E. Within SE/4 NW/4 ) All in Sec 6  3, 1920 So, 1100 W. Within SE/4 NE/4 of Sec 6  (If preferable, give distance and bearing to section corner)
3. 1920 So 1 1100 E within SELY NEW of See 6  (If preferable, give distance and bearing to section corner)
3. 1920 So , 1100 E with SE/4 NEW of See 6
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the
R. 134, W. M., in the county of 6005
5. The pipe INC (Main ditch, canal or pipe line) to be ### 100  (Main ditch, canal or pipe line) (Miles or feet)  in length, terminating in the NW/Y SW/Y of Sec. 5, Tp. 285, (Smallest legal subdivision)
in length, terminating in the NW/4 SW/4 of Sec. 5, Tp. 285,
R
DESCRIPTION OF WORKS  Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction (Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway 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  20 PP elect (Size and type of pump)  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)

		•	line)	
feet; depth of water			feet; grade	feet fall per one
ısand feet. (b) At	m	iles from h	eadgate: width on top (at wa	ter line)
	feet: width on bo	ttom	feet; depth of	water feet;
	feet fall p			
				. in.; size at ft.
			•	fference in elevation between
ake and place	of use,	ft. i	Is grade uniform?	Estimated capacity
9 I contic	sec. ft.	rigated, or p	place of use	
8. Docario	Range	- January Comp		
Township North or South	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
285	13w	5	SE/4 NW 4	6
		•	5w/4 NW/4	40 (
			NW/4 SW/4	40 Caquille
		6	NE/4 SE'4	25/
		6	NE 14 SE 14	10
	3 8		SWHY NEHY	0.5 Slough
			SE/4 NE/4	38
			SE/4 NE	
			pace required, attach separate sheet)	
(a) Cha	racter of soil	bo TT	om LANd	
(O) ILIII	u oj crops rassea	9		
Power or Min	ing Purposes—		Lougland	theoretical horsepow
				theoretical horsepow
			for power	
			(Head) feet.	
(d)	The nature of the	works by m	reans of which the power is to	be developed
. (e)	Such works to be	located in .	(Legal subdivision)	of Sec
	or S.) (No			
			ny stream?(Yes or No)	
			e point of return	
				, R, W
		., ~~~	(No N or	S.) (No. E. or W.)

Municipal or Domestic Supply—	40887
10. (a) To supply the city of	
County, having a pr	resent population of
and an estimated population of	in 19
(b) If for domestic use state number	of families to be supplied
	ons 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	
	efore Complete
	on or before Quanquete
14. The water will be completely applied t	to the proposed use on or before Camp Lete
	Charles Latination of applicant)
Remarks:	
Note: LAND IRRIGATE	d from Slough may be
Supplimented by	Cequille River when
Slocy/1 Supply A	cet sofficient.
····	
Legal description of LAND DUNG	AS: LOT 1, Section 5, Township
	of The Willamette Meardines, And
	thenst quarter of Section 6,
	vge 13 West of the Will AMETTE
	Coos County, Oregon.
	NTEL: AS LOT 6, Section 5, Township 28
	tte Meridian; the south EasT4 of the
NE /4 of Secb, Township 28	South, Range 13 west of the Willamett
Meridian, All being in Coo C	POUNTY, DREGON
STATE OF ORECON	
County of Marion, ss.	
This is to certify that I have examined t	he foregoing application, together with the accompanying
,	
In order to retain its priority, this ap	oplication must be returned to the State Engineer, with
WITNESS my hand this day o	of, 19
	• • • • • • • • • • • • • • • • • • •
	STATE ENGINEER
	<u> </u>
	By

## PERMIT

STATE OF OREGON,	ss.
County of Marion,	) 33.

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

The right herein ground shall not exceed2.	anted is limited to the amount of water which can be applied to beneficial use  output cubic feet per second measured at the point of diversion from the case of rotation with other water users, from Coquille River and an case of c.f.s. from River and 0.61 c.f.s. from the slough with	
any deficiency in th	ding that the total quantity diverted from both sources shall	
not exceed 0.61 c.f.	S.	
The use to which th	his water is to be applied isirrigation.	
If for irrigation, th	his appropriation shall be limited to	
second or its equivalent	for each acre irrigated and shall be further limited to a diversion	
of not to exceed 22	acre feet per acre for each acre irrigated during the irrigation	j
	,	
		•
		·•.
		••
		••
		<u></u>
and shall be subject to	such reasonable rotation system as may be ordered by the proper state office	r.
	of this permit is July 16, 1976	
The priority date	ion work shall begin on or before December 14, 1977 and sha	ıll
Actual constructi	on work shall begin on or before October 1, 19, 78	
thereafter be prosecute	d with reasonable diligence and be completed on or before October 1, 19.78.	9
	ation of the water to the proposed use shall be made on or before October 1, 19	<b>.</b>
WITNESS my ho	and this 14th day of December , 1976	
	WATER RESOURCES DIRECTOR	ok 4
	WAVER RESOURCED DIAZOZON	
n.		N.
	eceived in the last oregon last oregon last last last last last last last last	
SST PUBLIC ATE	M. M	
	t received in the Salem, Or H. H. M. H. M. AOSS?	
40887 IT THE PUBI E STATE ON	4	
E E E	was five of of o'clock ant:	
. I HANGE TO A TO .	State Engineration of applicant of applicant of applicant of applicant of a page.	
No. No. PE	State  State  appli  appli  in bo  asin N	
Permit No.  PERMIT  PERMIT  NATERS OF THE ST  OF OREGON	to on 1 and 1 and 2 and 3 and 3 and 4 and 5 and	
Ap Per TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Londay of Auth 19.76 at 2.00clock H. M.  Returned to applicant:  Returned to applicant:  Returned to applicant:  Returned to applicant:  Approved:  Recorded in book No. 40887  Permits on page  STATE ENGINEER  12.7  Drainage Basin No. 17 page 22.7  Theory	
	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the La day of Ault 19.7k at Solock H M.  Returned to applicant:  Returned to applicant:  Recorded in book No. 40887  Permits on page  STATE ENGINEER  Those  C.? E.  This instrument was first received in the State Engineer state of the State Engineer state of the Stat	