To Appropriate the Public Waters of the State of Oregon

1. A. J. OLIVER RO UTOI SO PACIFICHY	GUB VALLEY MOTEL
4701 & PACIFICHY	GRANTS PASS
	eby make application for a permit to appropriate th
	egon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and	
ij and approxima a componental, give dute and	, pace of seconports on
1. The source of the proposed appropriation is	transport of the contract of t
, a tribu	stary of PACIFIC OCEAN
2. The amount of water which the applicant in	stends to apply to beneficial use is
abic feet per second	
*3. The use to which the water is to be applied	(Brigation, power, mining, manufacturing, domestic supplies, etc.)
+ SWIMMING POOL	
4. The point of diversion is located 1320	ft. N and 945 ft. W from the COMP E Township 36 South Range welle Meerlean
Sachans sons and	The American the Paragraph of the Paragr
orner of	ation or subdivision)
4 Tweet of the Willam	ette Meedian
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(If professible, give distance	and bearing to section corner)
(M professible, give distance	and bearing to section corner)
(If preferable, give distance)	and bearing to section corner) pust be described. Use separate sheet if necessary)
(If producible, give distance) (If there is more than compute of diversity, A. 5. E. 4. S. E. 4. (Clive standard logal substrates)	point be described. Use separate sheet if necessary) of Sec. 20 ,, Tp. 36.5 (N. or 8.)
eing within the	and bearing to section corner) must be described. Use separate sheet if necessary) of Sec. 20, Tp. 36.5 (N. or S.)
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5. The proper 11714 so the country of light and a year light of length, terminating in the SE 4 3 (mail or legal observed)	to be 350. 10 be 350. (Million or feet) (F. 4 of Sec. 20 , Tp. 36 \$ (N. or 2.)
5. The proposed location be (I. or W.)	to be 250. (killing or foot) 36 \$ (incline or foot) 36 \$ (incline or foot) 36 \$ (incline or foot) 36 \$ (incline)
5. The Property of Table 1176 n length, terminating in the SE 4 R. W. M., the proposed location be DESCRIPTION	to be 350. SE 4 of Sec. 20 , Tp. 36 \$ (N. or 2.) eing shown throughout on the accompanying map.
5. The County of Jan. 5. The County of County	to be 350. SE 4 of Sec. 20 , Tp. 36 \$ (N. or 2.) eing shown throughout on the accompanying map.
5. The Proposed location be DESCRIPTIC Diversion Works— 6. (a) Height of dam	to be 250. SE 4 of Sec. 20 , Tp. 36 Secing shown throughout on the accompanying map. ON OF WORKS length on top feet, length at botto
5. The Procession Works— 6. (a) Height of dam feet, material to be used and characteristics.	to be 250. SE 4 of Sec. 20 , Tp. 36 Sec
S	to be 250. SE 4 of Sec. 20 ,Tp. 36 Sec. 20 ,T
5. The Charles to be used and character and brush, timber crib, etc., wasterway over or around dam)	to be 250. SE 4 of Sec. 20 , Tp. 36 Sec
5. The Procession of the country of Citate of Citat	to be 250. SE 4 of Sec. 20 , Tp. 36 S eing shown throughout on the accompanying map. ON OF WORKS length on top feet, length at botto acter of construction (Loose rock, concrete, masor
5. The Claim of the country of Claim of the	to be 250. SE 4 of Sec. 20 , Tp. 36 S eing shown throughout on the accompanying map. ON OF WORKS length on top feet, length at botto ucter of construction
5. The Second of Manager legal chains and a second or specifical fields and specif	to be 250. SE 4 of Sec. 20 , Tp. 36 \$ (Miles er feet) SE 4 of Sec. 20 , Tp. 36 \$ (N. or S.) eing shown throughout on the accompanying map. ON OF WORKS length on top feet, length at botto acter of construction (Loose rock, concrete, maso (Timber, concrete, etc., number and size of openings)

			ud ankana mataviallu akana	ed in size, stating miles from
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		Colored and the colored and th		feet; width on bottom
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ing the state of	jeet fel	l per one thousan	nd feet. ze at intake,/¼.''	in size at
and the second of the second o				fference in elevation between
ske and place		ft. Is (grade uniform?	Estimated capacity,
8. Location	sec. ft. n of area to be	irrigated, or plac	e of use	
Township Morth or Boulk	S. or Vi. or	Bertien	Perty-acre Tract	Number Acres To Be Irrigated
365	40	20	SE 14 SE 14	1/2 ACRE & Record
4.4				
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(a) C	haracter of soil		required, attach separate sheet)	
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ower or Minin	g Purposes-			•
•				theoretical horsepower.
			oower	sec. ft.
			(Heed)	
(d) 1	he nature of th	e works by mean	is of which the power is to	be developed
•••••	······································		***************************************	•
				of Sec.
• • • • • • • • • • • • • • • • • • • •	•	, W. A		
			Team?(Yes or No)	
(g) 1	lf so, name stre	am and locate po	oint of return	

Remerks: The one of our our moning fool is 1/6 fl × 34 fl. The only time well be in the cerest that we show ever have to drain the past for refairs. TATE OF OREGON, Country of Marion. This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with corrections.	Il. (a) To supply the object				***************************************
(b) if for definents we side standard of families to be supplied [12] Estimated and of proposal conta, \$ 12] Construction work will begin on or before Specially of system in fell satisfies. 13] Construction work will be completed on or before 14. The contex will be completely applied to the proposed was on or before. In Jury, well the installed sections (april 1962) Alexander Jerses Clares Remarks: The ongs of our surrousness food in 16 ft × 34 ft. The only times were will be examined the second that we show a surrousness food in 16 ft × 34 ft. The only times were will have the rever in fill the surrousness food in 16 ft × 34 ft. The only times were will have the rever in fill the surrousness food in 16 ft × 34 ft. The only times were will have the foregoing application, together with the accompanying appeal and date, and return the same for completelon. This is to certify that I have examined the foregoing application, together with the accompanying hape and date, and return the same for completelon. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before Normber 20. 19.61.			ution of	*****	***************************************
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By Walter N. Perry AMERICANT

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SUBJECT TO BELISTING R	IGHTS and the follows	•	•		to beneficial use
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The use to which this	water is to be applied i	irriga	tion and	regrestion; b	eing 0.01 c.f.8.
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and shall be subject to such	reasonable rotation sys	tem as m	ay be ordere	ed by the proper	state officer.
	his permit isA				
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Complete application	of the water to the proj	posed use			
WITNESS my hand t	his day (of		mber 1961	 1. 1.
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Application No. 372/4 Permit No. 275/2 PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	f the Sta	to apr		ed in n pag	S. A.s. Basin
Application No. 372/4. Permit No	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 18th day of August. 19.61, at 8.00 o'clock A.M.	Returned to applicant:	Approved:	December 4, 1961 Recorded in book No. 76 of Permits on page 27593	LEVIS 6. STANLEY STATE ENGINEER Drainage Basin No. 15 page 604 Fees
	office of the contract of the	Retu	Аррт	R. Perm	Drain