



CERTIFICATE NO. 42418

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, W. William Lewis and Eva A. Lewis (Name of applicant)
of354 N. E. Colorado Lake Drive, Corvallis, county ofLinn,
state of
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Owl Creek (Name of stream)
tributary of Colorado Lake and
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or
3. The use to which the water is to be applied is Irrigation
4. The well or other source is located255 ft
corner of SW14 of SW14 (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary) being within the SW4 of SW4 of SW4, of Sec. 32, Twp. 11 S., R. 4 W.,
W. M., in the county of Linn
5. The main pipe line to be 660 feet miles
in length, terminating in the state of Switz of
R4 W. W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is Lewis No. 1
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of having a (Give number of wells, tunnels, etc.)
diameter of6 ches and an estimated depth of43 feet. It is estimated that43.
feet of the well will requiresteel casing. Depth to water table is estimated(Kind)

CANAI.	SVSTEM	UB DII	PE LINE

headaat	te Athen	daate midth om	ton (at mater lim	e)	feet width on hat
				D. Aheroy G.	
		feet; deptn o	j water	feet; grade	feet fall per
thousan	•				
				ate: width on top (at water line	
				feet; depth of water .]
			ll per one thousan		
				ize at intake in.; in	
from in	take	<u> </u>	; size at place of	usein.; difference	e in elevation betu
intake d	and place	of use,20	ft. Is	grade uniform?yes	Estimated capa
	5	•			
10	0. If pump	ps are to be use	d, give size and ty	pe Submersible Jacuzzi	
	***************************************				·····
G	live horsep	oower and type	e of motor or engi	ne to be used	lectric
	trod kolob (s. – com kilk dos ded disk disk disk	V 11 877 17 18 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			
	•		· ·	er development work is less tha	•
			-	ince to the nearest point on eac d and the ground surface at the	-
				m Owl Creek. The stream bound surface at the well s	

The company of the control of the co	Market W. B. and had a Add to the Confession of	The state of the s	Anna caba cabanga and and an	e of use(See below)	
The considerable of the co	rownship S. ox S	Fiance E or W of Willamette Mendia	ın Section	Forty-acre Tract	Number Acres To Be Irrigated
ndary t	remakip	Figure E for W of Williamotte Mendia	Anna caba cabanga and and an	Forty-acre Tract Page 11978)	Number Acres
ndary t	remakip	Figure E for W of Williamotte Mendia	on Section 1595 (Vol. 11,	Forty-acre Tract Page 11978)	Number Acres To Be Irrigated
ndary t	rwm.hip C. or S to Certif	Figure E or W of Williamette Nerdiz Ficate No. 1	n Section 1595 (Vol. 11,	Porty-acre Tract Page 11978)	Number Acres To Be Irrigated
ndary t	rwmchip c. or s to Certif	Figure E or W of Williamette Meridiz Ficate No. 1	m Section 1595 (Vol. 11,	Porty-acre Tract Page 11978)NE4 of SE4 NW4 of SW4	Number Acres To Be Irrigated 0.20 P.50
ndary_t	to Certife 11 S	Figure E or W of Williamette Meridiz Ficate No. 1	m Section 1595 (Vol. 11,	Porty-acre Tract Page 11978)	Number Acres To Be Irrigated 0.20 P.50 3.55
ndary_t	to Certife 11 S	Figure E or W of Williamotte Nordiz Ficate No. 1	32 32	Porty-acre Tract Page 11978)	Number Acres To Be Irrigated 0.20 P.50 3.55
ndary_t	to Certife 11 S 11 S to New A	For e E or w of Wildredte Mendie Mend	32 32 (47732)	Page 11978) NET of SET NWT of SWT SWT of SWT Total	Number Acres To Be Irrigated 0.20 P.50 3.55 5.605
ndary_t	to Certife 11 S 11 S to New A	Figure E or W of Williams to Meridia Ficate No. 1 4 W. 4 W. 4 W. Application 4 W	32 32 (47732) 31	Page 11978) NEW of SW4 SW4 of SW4 Total	Number Acres To Be Irrigated 0.20 P.50 3.55 5.405
ndary t	to Certife 11 S 11 S to New A	Figure E or W of Williams to Meridia Ficate No. 1 4 W. 4 W. 4 W. Application 4 W	32 32 (47732) 31	Page 11978) NEW of SWA SWA of SWA Total NEW of SEA NWA of SEA	Number Acres To Be Irrigated 0.20 2.50 3.55 5.05 0.20 1.10
ndary t	to Certife 11 S 11 S to New A	Figure E or W of Williams to Meridia Ficate No. 1 4 W. 4 W. 4 W. Application 4 W	32 32 (47732) 31	Page 11978) NW4 of SW4 SW4 of SW4 Total NE4 of SE4 NW4 of SW4 Total	Number Acres To Be Irrigated 0.20 P.50 3.55 5.05 0.20 1.10 1.30
ndary_t	to Certife 11 S 11 S to New A	Figure E or W of Williams to Meridia Ficate No. 1 4 W. 4 W. 4 W. Application 4 W	32 32 (47732) 31	Page 11978) NW4 of SW4 SW4 of SW4 Total NE4 of SE4 NW4 of SW4 Total	Number Acres To Be Irrigated 0.20 2.50 3.55 5.05 0.20 1.10 1.30 6.35
ndary t	to Certife 11 S 11 S to New A	Figure E or W of Williams to Meridia Ficate No. 1 4 W. 4 W. 4 W. Application 4 W	32 32 (47732) 31	Page 11978) NW4 of SW4 SW4 of SW4 Total NE4 of SE4 NW4 of SW4 Total	Number Acres To Be Irrigated 0.20 2.50 3.55 5.05 0.20 1.10 1.30 6.35
ndary t	to Certife 11 S 11 S to New A	Figure E or W of Williams to Meridia Ficate No. 1 4 W. 4 W. 4 W. Application 4 W	32 32 (47732) 31 32	Page 11978) NW4 of SW4 SW4 of SW4 Total NE4 of SE4 NW4 of SW4 Total	Number Acres To Be Irrigated 0.20 2.50 3.55 5.05 0.20 1.10 1.30 6.35
ndary t	to Certife 11 S 11 S to New A	Figure E or W of Williams to Mendia Ficate No. 1 ===4-W	32 32 (47732) 31 32	Page 11978) NEW of SWA SWA of SWA Total NEW of SWA Total Grand Total	Number Acres To Be Irrigated 0.20 2.50 3.55 5.05 0.20 1.10 1.30 6.35
ndary t	to Certife 11 S 11 S to New A 11 S	Figure E or W of Williamster Mendia Ficate No. 1 4 W. 4 W. 4 W. Application 4 W. 4 W. Ch	32 32 (47732) 31 32	Page 11978) NEW of SEW SWW of SWW Total NEW of SEW NWW of SWW Total Grand Total Grand Total	Number Acres To Be Irrigated 0.20 2.50 3.55 5.05 0.20 1.10 1.30 6.35

MUNICIPAL SUPPLY— 13. To supply the city of	G 4956
	ī
a county, having a present population	<i>t</i> d j
nd an estimated population of	
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN	ALL CASES
14. Estimated cost of proposed works, \$ 1200.00	•
15. Construction work will begin on ar before July 5, 19	68
16. Construction work will be completed on or beforeJul	y 9, 1968
17. The water will be completely any lied to the proposed use	<u> </u>
18. If the ground water supply is rapplemental to an existitation for permit, permit, certificate or adjudicated right to app	
pplicant.	:
ill in w	(Signature of applicant)
Remarks:	
STATE OF OREGON, 1	
County of Marion,	
This is to certify that I have examined the foregoing applica	ation, together with the accompanying
naps and data, and return the same forcorrection	
nups and data, and return the same forcorrection	
In order to retain its priority, this application must be return	ned to the State Engineer, with correc
ions on or beforeNovembor 23rd, 19.70. Bebruary 17th 71	
WITNESS my hand this 21st day of September 17th December	, 19 .70 . 70
	•
DECEIVE DE CHE	RIS L. WHRELER
DEC 2-1970 NOV 19 1970 NOV 19 1970	STATE ENGINEER
TE ENSURED STATE ENGINEER BLUEN OREGON SALEM OREGON	ASSISTANT ASSISTANT

PERMIT

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 donditions:

DODUBET .	LO DAIDITIVO MOI.	irs and the joudwing		ns and gonations	•	
. The r	right herein granted	is limited to the amou	nt of war	ter which can be	applied to	beneficial use
and shall no	ot exceed0.08	ubic feet per seco	nd measu	red at the point o	f diversion	from the well
or source of	f appropriation, or its	s equivalent in case of	rotation	with other water	users, from	a well
The 1	use to which this wat	er is to be applied is	suppl	emental irriga	tion	
If for	\cdot irrigation, this appr	opriation shall be limit	ted to	1/80 of	one cubic f	oot per second
or its equiv	alent for each acre in	rrigated and shall be f	urther lir	nited to a diversio	on of not to	exceed $\frac{21}{2}$.
acre feet pe	er acre for each acre	irrigated during the in	rigation	season of each ye	ar; provid	ed further
.that the	right allowed h	erein shall be lim	ited to	any deficienc	y in the	available
.supply o	f any prior righ	t existing for the	same l	and and shall	not excee	d the lim-
itation	allowed herein,		•			•••••••
,						
			•••••		***************************************	
					••••••	
and shall be	e subject to such reas	sonable rotation system	n as may	be ordered by the	proper stat	te officer.
The works s	well shall be cased a	s necessary in accorda	nce with	good practice an	d if the flo	ow is artesian
The τ	works constructed sh	all include an air line ter level elevation in 1	and pres	sure gauge or an o	•	
The p	oermittee shall instal	ll and maintain a weir f the amount of groun	, meter,	or other suitable	e measurin	g device, and
snati keep	a complete record of	the amount of groun	a water	wiinarawn.		
The 1	priority date of this	permit is	Augu	st 12, 1970		
		shall begin on or befo			.973	and shall
thereafter i	be prosecuted with a	reasonable diligence a	nd be co	mpleted on or be	fore Octobe	er 1, 1973
Com_{I}	plete application of t	he water to the propos	ed use sh	all be made on or	before Oct	ober 1, 19.74.
		30th day of			, 1972.)
		. 	C.L	Like	when I	Oos
				•	(D	TATE ENGINEER
		the gon,			2 NO	E
: :	UND	ed in Ores			4	// S
8	GROUND	receive Salem,	,		g	STATE E
(3)		or rat S		1972	page	WHEELER STA
o. G,	PERMIT PRIATE THE RS OF THE OF OREGON	as fineer inneer fork.	i;	30, 1972	No	; N
on Ne	PEF PRIA' RS OF OF OI	te Engraph day of	licant	March 3	oook ermit	CHRIS. L. Basin No.
Application No. Permit No. G	PERMIT APPROPRIATE THE WATERS OF THE S' OF OREGON	This instrument was first-received in the office of the State Engineer at Salem, Oregon, on the 12 + 11 day of 1970, at 6.000 o'clock 1970, at 6.000 o'clock 1970.	Returned to applicant:	Mar	Recorded in book No Ground Water Permits on page	- 1
Appl Perm	LI:	This instrum office of the Sta on the 12 ±11	ed to	ed:	ordec l Wat	Drainage
· · ·	TO	This im fice of the L2.	turn	Approved:	Rec.	Dra
		T offic on th	≡ Re	A1	ઈ	