

Permit No. G- 7066

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

feet of the well will require none casing. Depth to water table is estimated 6 feet)	
8. The development will consist ofone_well_(sump)old_mining_dredgehaving a	
o mi de la companya d	
······································	
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.	
DESCRIPTION OF WORKS	
6. The name of the well or other works is Lind Sump.	
R4. W. M., the proposed location being shown throughout on the accompanying map.	
in length, terminating in the SEV4 SWV4 of Sec. 23, Twp. 38 S., (Smallest legal subdivision)	
5. The pipeline to be 1950 feet miles	
W. M., in the county of	
being within the NE% NW% and NW% NE% of Sec. 26, Twp. 38 S., R. 4 W.,	
(If there is more than one well, each must be described. Use separate sheet if necessary)	
(If preferable, give distance and bearing to section corner)	
corner of Section 26 (Section or subdivision)	
4. The well or other source is located 320 ft. S. and ft. ft. from the N/4	
irrigation, being 0.03 c.f.s. for primary irrigation of 2.8 acres and Cc.f.s. for supplemental irrigation of 14.2 acres	0.18
3. The use to which the water is to be applied is irrigation and supplemental	
2. The amount of water which the applicant intends to apply to beneficial use is <u>O.21</u> cubic feet per second or <u></u> gallons per minute.	
tributary of Rogue River.	
situated Applegate River, (Name of stream)	
1. Give name of nearest stream to which the well, tunnel or other source of water development is	
N/A	
If the applicant is a corporation, give date and place of incorporation	
state of <u>California</u> 95030, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:	
of 204 Montclair Road, Los Gatos, county of (Postoffice Address)	
I, Chester Lind (Name of applicant)	

	fact, donth of) (at water lin	feet; grade	feet fall ner one
	jeet; aepin oj wo	iter	jeet, grade	jeet juit per one
ind feet.	mile	as from boads	gate: width on top (at water	lina
` ,		1.5		
				ater feet;
	feet fall pe			; in size at1500 ft.
				erence in elevation between
				Estimated capacity,
		. jt. 1	s grade unijorni:	A. B. C. Marcher Capacity,
		:	4" v 3" centri	ifugal numn.
10. If pun	nps are to be usea, g	ive size ana t	ypet	ifugal pump
				D cleating water
Give hors	epower and type of	f motor or e	ngine to be used1211.	P. electric motor.
			•••••	
fference in	a elevation between	the stream o	ed dita the ground darjace a	i the source of development
fference in	ocated 200 fo	oor HE Cr	em Applerate River	t the source of development with a difference.
fference in	ocated 200 fo	oor HE Cr		with a difference.
elevat	ion of +25 fe	eet.	em Applerate River	with a difference.
fference in	ion of +25 fe	eet.	em Applerate River	with a difference
fference in	ion of +25 fe	eet.	em Applerate River	with a difference.
fference in elevat	ion of +25 fe	eet.	com Applematic River	with a difference.
fference in elevat	ion of +25 fe	eet.	con Applerate River	Number Acres
fference in elevat. 12. Locat	ion of +25 fe	eet.	rem Applematic River see of use Forty-acre Tract	Number Acres To Be Irrigated 1.8 acres supplement
fference in elevat	ion of +25 fe	eet. rigated, or pla section 23	rom Applematic River see of use Forty-acre Tract SWA SEMA	Number Acres To Be Irrigated 1.8 acres supplement
fference in elevat	ion of +25 fe	rigated, or pla section 23 23	rem Applemate River see of use Forty-acre Tract SWA SEMA STAM NEWA	Number Acres To Be Irrigated 1.8 acres suppleme 4.0 acres suppleme 1.2 acres suppleme 7.2 acres suppleme 7.2 acres suppleme 2.3 acres suppleme
fference in elevat	ion of +25 fe	eet. rigated, or pla section 23 23 26	Forty-acre Tract SUM SEMM NEW NEW	Number Acres To Be Irrigated 1.8 acres suppleme 4.0 acres suppleme 1.2 acres suppleme 7.2 acres suppleme
fference in elevat	ion of +25 fe	eet. rigated, or pla section 23 23 26	Forty-acre Tract SOM SWM. TWM NEW NWW.	Number Acres To Be Irrigated 1.8 acres suppleme 4.0 acres suppleme 1.2 acres suppleme 7.2 acres suppleme 7.2 acres suppleme 2.3 acres suppleme
fference in elevat	ion of +25 fe	eet. rigated, or pla section 23 23 26 26 26	Forty-acre Tract SOM SWM. TWM NEW NWW.	Number Acres To Be Irrigated 1.8 acres suppleme 4.0 acres suppleme 1.2 acres suppleme 7.2 acres suppleme 7.2 acres suppleme 2.3 acres suppleme
fference in elevat	ion of +25 fe	eet. rigated, or pla section 23 23 26 26 26	Forty-acre Tract SOM SWM. TWM NEW NWW.	Number Acres To Be Irrigated 1.8 acres suppleme 4.0 acres suppleme 1.2 acres suppleme 7.2 acres suppleme 7.2 acres suppleme 2.3 acres suppleme
fference in elevat	ion of +25 fe	eet. rigated, or pla section 23 23 26 26 26	Forty-acre Tract SOM SWM. TWM NEW NWW.	Number Acres To Be Irrigated 1.8 acres suppleme 4.0 acres suppleme 1.2 acres suppleme 7.2 acres suppleme 7.2 acres suppleme 2.3 acres suppleme
fference in elevat	ion of +25 fe	eet. rigated, or pla section 23 23 26 26 26	Forty-acre Tract SOM SWM. TWM NEW NWW.	Number Acres To Be Irrigated 1.8 acres suppleme 4.0 acres suppleme 1.2 acres suppleme 7.2 acres suppleme 7.2 acres suppleme 2.3 acres suppleme
fference in elevat	ion of +25 fe	eet. rigated, or pla section 23 26 26 26	Forty-acre Tract SOM SWM. TWM NEW NWW.	Number Acres To Be Irrigated 1.8 acres suppleme 4.0 acres suppleme 1.2 acres suppleme 7.2 acres suppleme 7.2 acres suppleme 2.3 acres suppleme

	CIPAL SUPPLY—
	13. To supply the city of
	county, having a present population of
nd an	estimated population of in 19
	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
:	14. Estimated cost of proposed works, \$1500.00.
	15. Construction work will begin on or before one year from date of priority.
	16. Construction work will be completed on or before
,	17. The water will be completely applied to the proposed use on or before October 1, 1979
	18. If the ground water supply is supplemental to an existing water supply, identify any applifor permit, permit, certificate or adjudicated right to appropriate water, made or held by the
pplico	nt. This application supplements Cert. #16238 (Rogue River Decree
Page	23, Col. 1 - Maud Kubli).
	(Signature of applicant)
;	Remarks:
• • • • • • • • • • • • • • • • • • • •	
• • • • • • • • • • • • • • • • • • • •	
••••••	······································
• • • • • • • • • • • • • • • • • • • •	
'T' A T'	F OF OPECON \
Con	onty of Marion,
	This is to certify that I have examined the foregoing application, together with the accompanying
aps a	nd data, and return the same for
• • • • • • • • • • • • • • • • • • • •	
1	In order to retain its priority, this application must be returned to the State Engineer, with correc
ions o	n or before, 19
,	WITNESS my hand this day of, 19, 19
	, , , , , , , , , , , , , , , , , , ,
	STATE ENGINEER

By

PERMIT

G 7066

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:

			ted is limited to the				
			1 cubic feet				
		ropriation, or	r its equivalent in	case of rotate	ion with other w	ater users, from	n Lind
Sump W	lell	••••••				••••••	••••••
T	he use to	which this u	water is to be appl	lied is <u>irri</u>	gation and su	pplemental i	rrigation.
If	for irrig	gation, this ap	opropriation shall	be limited to	1/80th	. of one cubic f	oot per second
or its eq	uivalent	for each acr	e irrigated and sh	all be furthe	r limited to a div	version of not t	o exceed2½
acre fee	t per acr	e for each ac	re irrigated durin	g the irrigati	on season of each	year; provid	led further
that t	the rig	ht allowed	herein shall	be limited	to any defici	ency in the	available
supply	of an	y prior ri	ght existing f	or the same	land and sha	ll not excee	d the
limite	ation a	llowed her	ein,			•••••	•••••
1							
•••••		***************************************					
			easonable rotation				
Th the work	ne well s cs shall i	hall be cased nclude prope	d as necessary in over capping and cor	accordance w atrol valve to	ith good practice prevent the was	e and if the flo te of ground w	ow is artesian ater.
Th line, ade	ie works quate to	constructed determine	shall include an water level eleve	air line and p ition in the u	ressure gauge or vell at all times.	an access port	for measuring
Th	ie permi	ttee shall ins	stall and maintain of the amount o	a weir, met	er, or other suit	table measurin	g device, and
	•		•	, g. o a a a a a a a			
Th	ie priorit	ty date of this	s permit isD	ecember 23,	1976		······
\boldsymbol{A}	ctual con	struction wo	rk shall begin on	or before	February	3, 1978	and shall
hereafte	er be pro	secuted with	h reasonable dilig	gence and be	completed on or	before Octobe	er 1, 19
Co	mplete d	application of	f the water to the	proposed use	shall be made or	n or before Octo	ober 1, 19 <mark>79</mark> .
W	ITNESS	my hand thi	is 3rd day	ofFel	ruary	, 19	17.
					ame &	lesson	
				WATER	RESOURCES DIR		COMPLEX MENTRE DECEMBER
			the on,			7066	H H
		ONI	1 in Oreg			ř	STATE ENGINEER
56		ROU	eivec lem,	W		U	STATE EN
% 20 70 56		IE G STA	t rec ut Sa CEN	#		.ige	pag
-			firs	y		od uc	Ŋ
<u>ئ</u> ئ	M			0 11		: 0	
No. G.	RMI	IATE THE OF THE OREGON	was Ingin	o'cle		k Ne nits	No. Z
ion No. G- Vo. G-	PERMIT	OPRIATE SERS OF TE	ment was ate Engin day of	// o'clock plicant:		book Ne Permits	ısin No. L
olication No. G-	PERMI	PPROPRIATE VATERS OF TI OF OREC	rstrument was re State Engin	to applicant:		ed in book N ater Permits	ge Basin No. L
9.	PERMIT		This instrument was first received in the office of the State Engineer at Salem, Oregon, on the A ay of	19.76, at	Approved:	Recorded in book No. Ground Water Permits on page	Drainage Basin No. 15