

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, ROCKY HILL, INCORPORATED	
of 20700 Ave. 314, Exeter, California , county of Tulare	
state of California , do hereby make application for a permit to appropriate following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:	
If the applicant is a corporation, give date and place of incorporation	
September 6, 1949, State of Nevada	
1. Give name of nearest stream to which the well, tunnel or other source of water development	pment is
situated Little Alvord Creek (Name of stream)	
tributary of None (Alvord Des	sert)
2. The amount of water which the applicant intends to apply to beneficial use is Three feet per second or1350 gallons per minute.	≥cubic
3. The use to which the water is to be applied is irrigation	
4. The well or other source is located 1220 ft. east and 1470 ft. south from th	
corner 2 common to Sections 9, 10, 15 and 16, T. 34S, R. 34E, W. (Section or subdivision)	.M., ,
in the County of Harney, State of Oragon (If preferable, give distance and bearing to section corner)	
(If there is more than one we'', each must be described. Use separate sheet if necessary)	
being within the SWKNWK of Sec. 15 Twp. 34S R.	54E
W. M., in the county of Harney	
5. The canal to be 24 (Canal or pipe line)	miles
in length, terminating in the SEXNWA of Sec. 22 & SEXNEX of Sec. 15. , Twp.	34S .
R. 34E , W. M., the proposed location being shown throughout on the accompanying map.	
6. The name of the well or other works is Little Alvord Well	
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and conservation supply when not in use must be described.	on of the
Flow is not artesian	
8. The development will consist of One well (Give number of wells, tunnels, etc.)	having a
diameter of 12 inches and an estimated depth of 300 feet. It is estimated that	263
feet of the well will require welded casing. Depth to water table is estimated	5½ .

1% feet; depth of water usand feet. (b) At 3/4 miles from feet; width on bottom de 2½ feet fall per one t (c) Length of pipe, None m intake in.; size at place and place of use, sec. ft. 10. If pumps are to be used, give size Give horsepower and type of motor	headgate: 1 housand fe ft.; size a ace of use ft. Is gra	width on top (at wo	in:; in size .; difference in	2 1 fe at a elevation between
(b) At 3/4 miles from feet; width on bottom de 2½ feet fall per one t (c) Length of pipe, None m intake in.; size at place and place of use, sec. ft. 10. If pumps are to be used, give size Give horsepower and type of motor	housand fe ft.; size a ace of use ft. Is gra and type	feet; depth of et. t intake, in de uniform?	in.; in size .; difference in	at at elevation between
feet; width on bottom de	housand fe ft.; size a ace of use ft. Is gra and type	feet; depth of et. t intake, in de uniform?	in.; in size .; difference in	at at elevation between
de	housand fe ft.; size a ace of use ft. Is gra and type	et. t intake, in de uniform?	in.; in size .; difference in	at i elevation betwe Estimated capaci
(c) Length of pipe, None n intake in.; size at place and place of use, sec. ft. 10. If pumps are to be used, give size Give horsepower and type of motor	ft.; size a ace of use ft. Is gra and type	t intake, in de uniform?	.; difference in	elevation betwe
n intake in.; size at place of use, sec. ft. 10. If pumps are to be used, give size Give horsepower and type of motor	ace of use	in de uniform?	.; difference in	elevation betwe
sec. ft. 10. If pumps are to be used, give size Give horsepower and type of motor	ft. Is gra	de uniform? 8 inch T	urbine	Estimated capaci
sec. ft. 10. If pumps are to be used, give size Give horsepower and type of motor	and type	8 inch T	urbine	
sec. ft. 10. If pumps are to be used, give size Give horsepower and type of motor	and type	8 inch T	urbine	
10. If pumps are to be used, give size Give horsepower and type of motor	.			
Give horsepower and type of motor	.			
	or engine t	be used 30	H.P. Elec	tric
	or engine t	be used	W'E. Trec	OI I C
				**
11 If the location of the well tunne	l or other	development work	is less than on	e-fourth mile fro
11. If the location of the well, tunne	i, or other	a de de a manmant ma	int on each o	f such channels
t t and a second control coins	he dietant	e to the nearest DO	nnt on each o	1 Such Chamers
e difference in elevation between the st	ream bed a	nd the ground sur	face at the soi	irce of developm
A	dla fr	m a natural	stream	
Over one-fourth	nie ir	DE S HECGLAT	PALCOM	*** ***
••••				
	•••••		*	
				*** ***********************************
	_			
12. Location of area to be irrigated	, or place (of use		
			1	Nhan Acres
Township E. or W. of Sec	ion	Forty-acre Tract		Number Acres To Be Irrigated
N. or S. Willemette Meridian				THE PARTY AND ASSESSED THE PARTY OF THE PARTY AND THE PART
			4.0	
34S 34E 1	5 S	wanex	40	
		EXNEX	40	•
		WKSEK	40	
	1 X		40	
			1 40	
	N	EXSEX	_	1
The state of the s	N S	WXSEX	40	
	N S	Wasea Easea	40)
	N S S	wasex Exsex Iexswx	40 40 40	
	N S S	Wasea Easea	40 40 40 40)
		wasex Exsex Iexswx	40 40 40)
		wasea Easea Easwa Eeaswa Eanwa	40 40 40 40)))
		Seksek Seksek Sekswk Sekswk Seknwk	40 40 40 40)
	N S S S S S S S S S S S S S S S S S S S	Masek Eksek Iekswa Ieanwa Ieanwa Ieanwa Iwanea	40 40 40 40 40 40))))
	N S S S S S S S S S S S S S S S S S S S	Seksek Seksek Sekswk Sekswk Seknwk	40 40 40 40 40))))
	N S S S S S S S S S S S S S S S S S S S	Masek Eksek Iekswa Ieanwa Ieanwa Ieanwa Iwanea	40 40 40 40 40 40 40))))
	N S S S S S S S S S S S S S S S S S S S	Masek Eksek Iekswa Ieanwa Ieanwa Ieanwa Iwanea	40 40 40 40 40 40))))
	N S S S S S S S S S S S S S S S S S S S	Masek Eksek Iekswa Ieanwa Ieanwa Ieanwa Iwanea	40 40 40 40 40 40 40))))
	N S S S S S S S S S S S S S S S S S S S	Masek Eksek Iekswa Ieanwa Ieanwa Ieanwa Iwanea	40 40 40 40 40 40 40))))
	N S S S S S S S S S S S S S S S S S S S	Masek Eksek Iekswa Ieanwa Ieanwa Ieanwa Iwanea	40 40 40 40 40 40 40))))
	N S S S S S S S S S S S S S S S S S S S	Masek Eksek Iekswa Ieanwa Ieanwa Ieanwa Iwanea	40 40 40 40 40 40 40))))
	N S S S S S S S S S S S S S S S S S S S	Masek Eksek Iekswa Ieanwa Ieanwa Ieanwa Iwanea	40 40 40 40 40 40 40))))
	N S S S S S S S S S S S S S S S S S S S	Masek Eksek Iekswa Ieanwa Ieanwa Ieanwa Iwanea	40 40 40 40 40 40 40))))
	N S S S S S S S S S S S S S S S S S S S	Masek Eksek Iekswa Ieanwa Ieanwa Ieanwa Iwanea	40 40 40 40 40 40 40))))
	N S S S S S S S S S S S S S S S S S S S	Masek Eksek Iekswa Ieanwa Ieanwa Ieanwa Iwanea	40 40 40 40 40 40 40))))
	N S S S S S S S S S S S S S S S S S S S	Masek Eksek Iekswa Ieanwa Ieanwa Ieanwa Iwanea	40 40 40 40 40 40 40))))
	22 1	Masek Eksek Iekswa Ieanwa Ieanwa Ieanwa Iwanea	40 40 40 40 40 40 40))))

	PAL SUPPLY— None	
13.	To supply the city of	······································
ia	county, having a p	resent population of
end an es	timated population of	in 19
	ANSWER QUESTIONS 14, 15,	14, 17 AND 18 IN ALL CASES
14	Estimated cost of proposed works, \$	500.00
15.	Burns, Oregon, 10-5-60 to	K by John W. Rossberg, Box 443,
16.	Construction work will be completed on o	r before
17.	The water will be completely applied to t	the proposed use on or before August 1, 1963
18. cation for	If the ground water supply is suppleme r permit, permit, certificate or adjudica	ental to an existing water supply, identify any applited right to appropriate water, made or held by the
applicant	The proposed appropri	ation will be used on lands also
irrig	ated in part by waters from	Little Alvord Creek and Pike Creek;
		ROCKY HILL, INCORPORATED
Res	marke:	By: President
166	17001 N.O.	President
		<u></u>
	•	
STATE	OF OREGON, ss.	
Coun	ty of Marion,	
Th	his is to certify that I have examined the	foregoing application, together with the accompanying
maps an	d data, and return the same for	
7.	andan ta matrix its unit-uits 18.5	
		ion must be returned to the State Engineer, with correc-
tions on	or before	, 19
w	VITNESS my hand this day of	, 19
		STATE ENGINEER
		By

County of Marion,

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:

		ed is limited to the amo				-	
		cubic feet per seco					
well	appropriation, or iti	s equivalent in case of r					
*****************	e use to which this	water is to be applied i		•			
If f		opropriation shall be lis					ond
or its equ	ivalent for each act	re irrigated and shall b	e further lin	nited to a diversi	on of not to e	xceed 3	
acre feet	per acre for each a	cre irrigated during th	e irrigation	season of each y	ear; the	right all	owed
	•	ropriation of water					
be limi	ted to the amou	int necessary to m	ake up any	deficiency i	n water a	vailable	to
said la	ınds under said	prior right and th	ne amount	allowed herei	n, togeth	er with t	he
.amount	secured under	any other right ex	isting for	said lands,	shall be	limited b	y the
duty of	water as fixed	i herein.					
			••••				
and shall	be subject to such	reasonable rotation sys	stem as may	be ordered by th	ne proper sta	te officer.	
The	e well shall be case	ed as necessary in acco	rdance with	good practice	and if the fl	ow is artes	sian
The	e works constructed	er capping and control d shall include an air l	ine and pres	sure gauge or a			ring
The	e permittee shall in	water level elevation stall and maintain a w	eir, meter, o	τ other suitable :	neasuring de	vice, and sl	hall
кеер а со	mplete record of th	se amount of ground w	ater withdro	ıwn.			
The	e priority date of th	is permit is		May 10, 1961			
Act	tual construction w	ork shall begin on or b	efore	August 11, 1	962	and s	hall
		ith reasonable diligenc				er 1. 19.62	
		of the water to the pro					53
	TNESS my hand th				•		
	J	3 4,7		Livio U	1. Star	eleca	
				7 4000	(4,	STATE ENGINE	ER
2C16. 1856.	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 10 ½ day of AZY 1961, at 2 Loclock AM.			7 1856	EY ENGINEER page 29	
0-27/6	TT THE THE IE ST ON	rat S 134	:	: d	page	STANLEY 61 // pag	
Vo. G	PERMIT PRIATE THE US OF THE OF OREGON	nent was first rate Engineer at day of A. Ledy		11, 1961	No.	STA	attn.
ion N Vo. G-	PEI PRIA RS O OF O	ent u te En tay of	licant	r i	book ermit	5 A.	State Printing
Application No.	P. APPROPR WATERS OF	nstrume he State	appl	d. August	d in l	LEWIS	S
App		is ins of the	Returned to applicant	red:	Recorded in book No. Ground Water Permits on page	LEWIS A. ST Dramage Basin No. /	
	TO	This insoffice of the on the 10.	leturi	Approved:	Rec	Dra	
	ц	, 00 11	н.	₹	(7)	¥	