

Permit No. G. 2231

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1,	Gordon Ha	rold Smith	·····
of407 Terra	ce, Ashland, Dre.		Jackson ,
state of	regon , do	hereby make application for a	permit to appropriate the
following describe	d ground waters of the state of	Oregon, SUBJECT TO EXIST	TING RIGHTS:
If the applic	ant is a corporation, give date and	•	•
1. Give nan	ne of nearest stream to which th	ne well, tunnel or other source	
rituated		iskey Creek	
		(Name of stream)	
2. The amo	runt of water which the applican gallons per minute.	at intends to apply to beneficia	
3. The use	to which the water is to be appli	ied isirrigat:	Lan
4. The well	or other source is located	ft and ft.	from the
	.		
	88° 271 E. a distance of		
••••	(If there is more than one well, each mus	at be described. Use separate sheet if necess	ery)
being within the	NEXSWX	of Sec. 13 , Twp.	36 S., , R. 11 E., ,
W. M., in the cour	nty of Klamath		
5. T he		to be	miles
in length, termina	Ditch #1 - Lot ting in the Ditch #2 - Lot	: 15 of Sec	13 , Twp. 36 S.
R. 11 E. W.	(Smallest legs) 11 tch #3 - Lot M., the proposed location being:	al misdivision) ; 22 shown throughout on the acco	mpanying map.
6. The nam	ne of the well or other works is		
	DESCRIPT	TION OF WORKS	
	ow to be utilized is artesian, the usin use must be described.		ol and conservation of the
	8 inch Standard Glo	nce Valve 125 psi	
			······································
8. The dev	elopment will consist of	one 8 inch well	having o
diameter of 8	inches and an estimated	depth of 1200 feet. It	
feet of the well w	ill require 8 inch250 wall	casing. Depth to water tabl	e is estimated

			•	
	OR PIPE LINE	•		
		•	l where materially changed in :	•
			3	
1	feet; depth of wate	r1	feet; grade 0.2	feet fall per
usand feet.				
(b) At	mil	es from headgat	e: width on top (at water line)	
	feet; width on b	ottom	feet; depth of water	
de	feet fall pe	er one thousand	feet.	•
(c) Length	of pipe,670.	ft.; size	at intake, in.; in	size at
m intake	in.; si	ize at place of us	e in.; differen	ce in elevation bet
ike and place (of use, 40	ft. Is g	rade uniform? yes	Estimated cape
1.0	sec. ft.			
10. If pum	ps are to be used, g	rive size and type	4" centrifical	
Cina homa	morner and time of	motor or anaima	to be used 10 HP electr	ic
tural stream of	or stream channel,	give the distar	r development work is less than ice to the nearest point on eac and the ground surface at the	h of such channel:
tural stream o	or stream channel, elevation between	give the distar the stream bed	ice to the nearest point on eac	h of such channel:
tural stream o	or stream channel, elevation between	give the distar the stream bed	ce to the nearest point on eac and the ground surface at the	h of such channel:
tural stream of difference in	or stream channel, elevation between ion of area to be irrectly and the irrectly area to be irrectly at the irrectly area.	the stream bed	of use	h of such channels source of develop Number Acres
tural stream of difference in	elevation between ion of area to be ire Range E. or W. of Willemette Meridian	give the distar the stream bed rigated, or place	of use	h of such channels source of develop Number Acres To Be Irrigated
tural stream of difference in	elevation between ion of area to be ire Range E. or W. of Willemette Meridian	give the distar the stream bed rigated, or place	of use Lat 11 N'2(55 Nm)	h of such channels source of develop Number Acres To Be Irrigated
tural stream of difference in	elevation between ion of area to be ire Range E. or W. of Willemette Meridian	give the distar the stream bed rigated, or place	of use Lot 11 N'2(55 Nm) 12 N'2 (5 m 1 m)	Number Acres To Be Irrigated
tural stream of difference in	elevation between ion of area to be ire Range E. or W. of Willemette Meridian	give the distar the stream bed rigated, or place	of use Perty-acre Tract Lot 11 N'2(SC NW) 13 5'2 (SW NW)	Number Acres To Be Irrigated 0.5 1.9 20.0
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Character of soil	 	 	
Kind of crops raised.	 	 	

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	IL SUPPLY— To supply the city of	••••••
	county, having a present population of	
d en esti	meted population of in 19 in 19	
	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES	
14. 1	Estimated cost of proposed works, \$10,000.00	
	Construction work will begin on or before has started	
	Construction work will be completed on or before September 1963	
	The water will be completely applied to the proposed use on or before Suptember 196	
18.	If the ground water supply is supplemental to an existing water supply, identify any (ippli
stion for	permit, permit, certificate or adjudicated right to appropriate water, made or held b	y tn
pplicant.		
••••••	Gandon H. Amah,	
Rem	arks: The well has been completed and is artesian.	
Ditch	#1, 2300 ft, in length, and ditch #2, 800' in length will be gray	1.t.y
flow	from well.	
Ditch	#3, 1650 ft. in length, will be supplied by a 10 HP electric moto	 .
and a	4" centrifical pump using 670 feet of 6" pipe. There will be	.
appro	ximately 40 foot lift.	· · · · • • • • • • • • • • • • • • • •
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STATE (OF OREGON, as a second of the	
	y of Marion,	
Th	is is to certify that I have examined the foregoing application, together with the accomp	any
maps and	data, and return the same for	• • • • • • • • • • • • • • • • • • •
		••••
In	order to retain its priority, this application must be returned to the State Engineer, with	corı
tions on	or before, 19	
w	ITNESS my hand this day of	.
		GNI

Ву

ASSISTANT

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING PICEMS and the foregoing application and do hereby grant the same,

				•	etions and condit water which can i		. han ali ai-	د مدراه
shall not	exceed 1.)	cubic feet per s	econd med	usured at the point	e applied to	m form th	n use and
					with other water			
Th	e use to which	,			irrigatio			
14 4	log imigation 4				1/80≌			
					er limited to a div			
					tion season of ea			
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The line, adeq The keep a co	e works constr uate to detern e permittee sha mplete record	ucted sha nine wate ill install of the am	ll include an air revel elevation and maintain a count of ground of	line and i in the w weir, meto water with	er, or other suitab hdrawn.	r an access p	port for m	
					August 1,		•• ••••••	
					December 1			
					e completed on o			
	npiele applicat TNESS my hai		1 Oth	oposed us	e shall be made of December	n or before (,19.	•	19
					e .	19.		2
							STATE E	NGINEER
Application No. G- AX. Permit No. G- ZZZ	ш = •	OF OREGON This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the Let day of UULKULT.	Returned to applicant:	Approved: December 10, 1962	Recorded in book No. 9 of Ground Water Permits on page 2231	CHAIS L. WHEELER	Drainage Basin No. 1.4. page 31

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Application No. G-