*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Cragon	I, W. E. Hammel Ragla Point,	Route 1, Box 136
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is. Murdera Culch and Cook. Some of sucess. Plant arry Reese Creek. 2. The amount of water which the applicant intends to apply to beneficial use is. I reliable action of the second. (If water is to be used from more than one score, give quantity from sech) **3. The use to which the water is to be applied is (trianton, power, marks, marodististing, dements) 4. The point of diversion is located 21/2. If. Some and field. If, we from the corner of Section 10. (It interes is more than constant of diversion, such must be described the separate start if accounts to the corner of the second of diversion, such must be described. (It is a march to the second of diversion and beautiful to the separate start if accounts to the corner of the second of diversion, such must be described. It is separate start if accounts to the corner of the second of diversion and beautiful to the second of diversion and beautiful to the second of diversion. (It is a march to the second of diversion and beautiful to the second of diversion and the second of the se		
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is Murdera Culch and coom training of the proposed of the		
**3. The use to which the water is to be applied in the state of the s		
**3. The use to which the water is to be applied is three points of diversion is located 21/12. If the point of located 21/1	1. The source of the proposed appropriate	Mania Wandana G. 2. a
2. The amount of water which the applicant intends to apply to beneficial use is a local cubic feet per second. (If weeter is to be used from more than one source, give quantity from rach) ***3. The use to which the water is to be applied is (If intention, power, mining, manufacturing, domestic points of the water is to be applied is (If preferable, give distance and bearing to recoording to recoording within the Cl. Note of the more than one sount of diversion, each most be described. Use separate whest it preserves the way. (If there is more than one point of diversion, each most be described. Use separate whest it preserves the way. (If there is more than one point of diversion, each most be described. Use separate whest it preserves the way. (If there is more than one point of diversion of Sec. 12 To. (If a w., W. M. in the county of Jackson of Sec. 12 To. (If a w., W. M. in the c	tributary Reese Creek	(Name of stream)
Currently the second of the water is to be used from more than one source, sive quantity from reach and the second of the water is to be applied is correction, power, mining, manufacturing, domestic application of the water is not be applied in the correct of the point of diversion is located 2172. It is a manufacturing, domestic application of the correct of the point of diversion is located 2172. It is a manufacturing from the correct of the point of diversion, each must be described. Use separate wheat it necessary the important of the correct of the c	·	
4. The point of diversion is located 2172. It. S. and 150 ft. Are from the corner of Section 10. (Rection or subdivision) (If preferable, give distance and bearing to section.) (If there is more than one point of diversion, each must be described. The separate threat it necessary of Section 10. (If there is more than one point of diversion, each must be described. The separate threat it necessary of Section 10. (If there is more than one point of diversion, each must be described. The section of Section 10. (If there is more than one point of diversion, each must be described. The section of Section 10. (If there is more than one point of diversion, each must be described. The section of Section 10. (If the separate threat it necessary of Section 10. (If the separate threat it necessary of Section 10. (If the separate threat it necessary of Section 10. (If the separate threat it necessary of Section 10. (If the separate threat it necessary of Section 10. (If the section 10. (If the section is not set the section is not section in the section is not set the section is not set the section is not set the section is not section in the section		
4. The point of diversion is located 2172 ft. S. and 450 ft. Are from the corner of Section 10 (Rection or subdivision) (If preferable, give distance and bearing to section of Section 10 (Rection or subdivision) (If preferable, give distance and bearing to section of Section 10 (Rection or subdivision) (If there is more than one point of diversion, each must be described. Use apparate threat it necessary or it is more than one point of diversion, each must be described. Use apparate threat it necessary or it is more than one point of diversion, each must be described. Use apparate threat it necessary or it is more than one point of diversion, each must be described. Use apparate threat it necessary or it is must be described. Use apparate threat it necessary or it is must be described. Use apparate threat it necessary or it is must be described. Use apparate threat it necessary or it is must be described. Use apparate threat it necessary or it is not be discussed in the necessary of the subdivision. (It has a limit primary of the subdivision of Section 10 ft.	CHOIC jeet per second. (I water to	to be used from more than one source, give quantity from each)
4. The point of diversion is located 2172 ft. S. and G.D. ft. It of the from the corner of Section 10. (Section or subdivision) (If preferable, give distance and bearing to rection of the subdivision) (If there is more than one point of diversion, each must be described. Use separate shrell if there is to feel to the subdivision) (If there is more than one point of diversion, each must be described. Use separate shrell if there is to feel to the subdivision of Sec. 17. (If there is more than one point of diversion, each must be described. Use separate shrell if there is to be subdivision) (If there is more than one point of diversion, each must be described. Use separate shrell if there is to be subdivision) (If there is must be absorbed in the subdivision) (If there is now than one point of diversion, each must be described. (If there is now that is the separate shrell if there is to be pumped give general description. (If there is now than one point of diversion, each must be described. Use separate shrell if there is to be pumped give general description. (If there is now than one point of diversion, each must be described. Use separate shrell if there is to be pumped give general description.	**3. The use to which the water is to be ap	plied is (Irrigation, power mining manufacture)
(If preferable, give distance and bearing to section of the sectio		mandiactiring, domestic supplies etc.
(If preferable, give distance and bearing to section of the sectio	4. The point of diversion is located 217.	2 ft S and 650 ft from the
(It there is more than one point of diversion, each must be described. Use separate shret it necessary) Deing within the CL. NW. (Give smallbest legal subdivision) of Sec. 10 Tp. (Give smallbest legal subdivision) of Sec. 10 Tp. (Give smallbest legal subdivision) of Sec. 10 Tp. (Real matter) of pipe line) to be a common of Sec. Tp. (Main ditch, cards of pipe line) of Sec. Tp. (Smallest legal subdivision) of Sec. Tp. (Early W. M., the proposed location being shown throughout on the accompanions map of Sec. Tp. (Early W. M., the proposed location being shown throughout on the accompanions map of Sec.) Tp. (Early W. M., the proposed location being shown throughout on the accompanions map of Sec.) Tp. (Early W. M., the proposed location being shown throughout on the accompanions map of Sec.) Tp. (Early W. M., the proposed location being shown throughout on the accompanions map of Sec.) Tp. (Early W. M., the proposed location being shown throughout on the accompanions map of Sec.) Tp. (Early W. M., the proposed location being shown throughout on the accompanions map of Sec.) Tp. (Early W. M., the proposed location being shown throughout on the accompanions map of Sec.) Tp. (Early W. M., the proposed location being shown throughout on the accompanions map of Sec.) Tp. (Early W. M., the proposed location being shown throughout on the accompanions map of Sec.) Tp. (Early W. M., the proposed location being shown throughout on the accompanions map of Sec.) Tp. (Early W. M., the proposed location being shown throughout on the accompanions map of Sec.) Tp. (Early W. M., the proposed location being shown throughout on the accompanions of Sec.) Tp. (Early W. M., the proposed location being shown throughout on the accompanions of Sec.) Tp. (Early W. M., the proposed location being shown throughout on the accompanions of Sec.) Tp. (Early W. M., the proposed location being shown throughout on the accompanions of Sec.) Tp. (Early W. M., the proposed location being shown throughout on the accompanions of Se	corner of Section 10	(N. or S.)
(If preferable, sive distance and bearing to section of the sectio	·	(Section or subdivision)
(If preferable, sive distance and bearing to section of the sectio		_
(If there is more than one point of diversion, each must be described. Use separate shreet it necessary, being within the CS_NW		······································
Company within the Company of Company of Sec 17 The Sec 18 The Sec	(If preferable, give du	stance and bearing to section white:
(Core smallest legal subdivision) 7. 1 W. W. M. in the county of Jacoba. 5. The steel aluminum pipe to be a (Main dich, earli of pipe line) 7. 1 M. M. M. in the county of Jacoba. 6. (a) Height of dam 9 feet, length on top feet length at length at length at length at length and character of construction 6. (a) Height of dam 9 feet, length on top feet length at length at length at length at length and length and length at length at length at length and length at length and length at length at length and length at length and length at length at length and length at length at length at length and length at length at length and length at length	(If there is more than one point of diversion,	each must be described. Use separate sheet if necessary.
(E. or w.) 5. The steel and eliminating of the local state of pipe line) (Main dich, cards of pipe line) (Smallert legal subdivision) (Smallert legal subdivision) (E. or w.) (E. or w.) DESCRIPTION OF WORKS (E. or w.) DESCRIPTION OF WORKS (A) Height of dam 9	oeing within the Co. WWG (Give smallest legal subdivi	usion) of Sec10
DESCRIPTION OF WORKS 6. (a) Height of dam 9. feet, length on top feet: material to be used and character of construction (b) Description of headgate (c) If water is to be pumped give general description Of Sec. Tp. (Smallest legal subdivision) of Sec. Tp. (Emallest legal subdivision) of Sec. Tp. (Smallest legal subdivision) of Sec. Tp. (Emallest legal subdivision) of Sec. Tp. The second problem of the accompanying map feet legal subdivision) of Sec. Tp. (Emallest legal subdivision) of Sec. Tp. (Emallest legal subdivision) of Sec. The second problem of the accompanying map feet legal subdivision) of Sec. The second problem of the accompanying map feet legal subdivision) of Sec. The second problem of the accompanying map feet legal subdivision) of Sec. The second problem of the accompanying map feet legal subdivision) of Sec. The second problem of the accompanying map feet legal subdivision) of Sec. The second problem of the accompanying map feet legal subdivision) of Sec. Of Sec. The second problem of the accompanying map feet legal subdivision) of Sec. Of Sec. Of Sec. The second problem of the ac	$\{1, 1, W_{\bullet}, \dots, W, M_{\bullet}\}$ in the county of $1, \dots, M_{\bullet}$	okienn
DESCRIPTION OF WORKS 6. (a) Height of dam 9. feet, length on top feet: material to be used and character of construction (b) Description of headgate (c) If water is to be pumped give general description Of Sec. Tp. (Smallest legal subdivision) of Sec. Tp. (Embedivision) Of Sec. Tp. (Smallest legal subdivision) of Sec. Tp. (Embedivision) Of Sec. Tp. (Embedivi	5. The steel aluminum pipe	. to be
DESCRIPTION OF WORKS Diversion. Works— 6. (a) Height of dam 9 feet, length on top feet langth at hatters feet; material to be used and character of construction ck and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate none (c) If water is to be pumped give general description 14 14 14 14 14 14 14 14 14 14 14 14 14	n length, terminating in the NW NE	Mues of feets
DESCRIPTION OF WORKS 6. (a) Height of dam 9 feet, length on top feet langth at hattern if eet; material to be used and character of construction home work a more construction (b) Description of headgate none (c) If water is to be pumped give general description (a) Height of dam feet langth at hattern (c) If water is to be pumped give general description (b) It was not constructed to the pumped give general description (c) If water is to be pumped give general description (c) If water is to be pumped give general description (c) If water is to be pumped give general description (d) It was not constructed to the pumped give general description (e) If water is to be pumped give general description (e)	(Smallest legal s	n being shown throughout on the reasons
6. (a) Height of dam 9 feet, length on top feet langth at history if feet; material to be used and character of construction between the construction feet, wasteway over or around dams (b) Description of headgate none (c) If water is to be pumped give general description to the construction of the construction in the construction of the construction in the construction in the construction of the construction in	·	
6. (a) Height of dam. 9. feet, length on top. feet lingth at historic feet and character of construction loose risk a more now to feet and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate. 10010 (c) If water is to be pumped give general description.		PTION OF WORKS
feet; material to be used and character of construction Construction Construction		
feet; material to be used and character of construction Construction Constru	6. (a) Height of dam 9 fo	eet, length on top . feet langth at hinting
(c) If water is to be pumped give general description	feet; material to be used and ch	aracter of construction
(c) If water is to be pumped give general description	ck and brush, timber crib, etc., wasteway over or around damy	
(c) If water is to be pumped give general description	(b) Description of headgate non	(Climbra
(c) If water is to be pumped give general description	the state of the s	
John Carlo Clarathic motor.	(c) If water is to be pumped give general	
thire and type of anything	Januar, clostric motor.	(Size and type of 3 m. 4

*A different form of application is provided where storage works are contemplated

**Application for permits to appropriate water for the generation of electricity with the exception of electricity with the electricity with the exception of electricity with the exception of electricity with the exception of electricity with the electricit

		talandara productiva de la composición	name of the state
21011	• • • • • • • • • • • • • • • • • • •		
Canal System or Pige Line	• .		
	each point of	canal where materially char	iged in size, stating miles from
headgate. At headgate: width on	top (at weter	line) 2.5	feet; width on bottom
feet; depth of u	aterla	feet; grade	feet fall per one
thousand jeet.			ster line)
			water feet;
grade feet fali			
	_	•	in.; size at 1000 ft.
minimizer in in.;			
			yes Estimated capacity
sec.ft.	•	nkler heads	
on of area to be i	-	lace of use	
Range For Word Wilderman	Section	Forty-acre Tract	Number Acres To Be Irrigated
•	9	\$1, 38	17
· · · · · · · · · · · · · · · · · · ·		SWE NEG	30 Summlemental
	10	trui co.	13
		NE No4	1
		on m.	
		or will	5
		or mi	10
•		Or Strain	5

_ the entitled horseymeer.

30	nicipal or Domestic Supply-		21011
	10. (a) To supply the city of	*	····· · · · · · · · · · · · · · · · ·
	on estimated population of		·····
		umber of families to be supplied	****
•	4	e quantificans (1), 25, 13, and 14 in all engage)	
	11. Estimated cost of proposed work	±. \$8.000.00	

- 12. Construction work will begin on or before one year from date of priority.
- 13. Construction work will be completed on or before two years from data of patents
- 14. The water will be completely applied to the proposed use on or before things grant of tribation.

M. C. He assumed
(Stemature of applicant)

At 1 By 184 Eagle Point Tre

Remarks: ...

Description of land recorded in Jackson Deed Pecords, Volume 255, Page 270, as follows:

The SE NW of Section 10 in Township 35 South, Range 1 West of the Willamette Meridian:

Also, the SW1 NW1 of Section 10, in Township 35 South, Range 1 West of the Willametre Meridian;

Also, the NW: NW: of Section 10, in Township 35 South, Range 1 West of the Willamette Meridian;

Also, that part of the NE4 NW4 lying Westerly of the Crater Lake Highway, in Section 1., Township 35 South, Range 1 West of the Willamette Meridian.

Also, the SW NE and the SE NE, Section of Township 35 South, Range 1 West, Willard the Meridian, Jackson County Deed Record, 10 100 207, Page 556.

STATE OF OREGON.

County of Marion,

This is to certify that I have examined the foregoing application, together had the above now in maps and data, and return the same for a maps and data.

WITNESS my hand this

day of

STATE OF ORECON,

TO APPLICATIONS OF THE WATER OF THE PROPERTY O

Applier

This ire the transfer

Division Ve

offere of the Size Began end

on the 24 of a Can

1951 of 8,00 warm

Returned to applicant

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 1.150 cubic feet per second measured at the point of diversion from the stream, or its equivalent, in case of rotation with other water users, from Murders Gulch and Hammel Reservoir to be constructed under Application No. R-26584, Permit No. R-1313.

The use to which this water is to be applied is irrigation and supplemental irrigation

If for irrigation, this appropriation shall be limited to 1/80 ef one cubic foot per second or its equivalent for each acre irrigated from direct flow and shall be further limited to a diversion of not to exceed 2½ acre feet, for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoir to be constructed under Permit No. 8-1313, provided further that the amount of water allowed herein, together with the amount secured under any other right existing for the same lands shall not exceed the limitation allowed herein.

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The priority date of this permit is October 24, 1361

Actual construction work shall begin on or before June 30, 1933 and shall the presecuted with reasonable diligence and be completed on or before

day.of

Char Ed

STATE ENGINEER

Drainage Basin No. 15

Fees Paid 724, 30

Permits on page 21311

Recorded in book No

7 to 3% 18.2

Approved

SAC. E. SOMODIN

jest to the 10 ment of annual fees as provided in sections I and 2, chapter 74. Oregon Laws 1933

Corrected application receive