Application

The second secon

The state of the s

To Appropriate the Public Waters of the State of Oregon The common of substances in the second of the second

ال مسارة	Book and Christian Book and a service
of	Dez 77, Copper Road, Jacksonville
State of	Dragan do hereby make application for a permit to appropriate the
following d	lescribed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the	s applicant is a corporation, give date and place of incorporation
1. T	he source of the proposed appropriation is Spring, Hacker Gulch, and Panther.
Oulob	, a tributary of .Big Applegate River
2. T	he amount of water which the applicant intends to apply to beneficial use is0.03c.f.s.
cubic feet p	er second being 0.01 c.f.s. from each source.
**3. T	he use to which the water is to be applied is
	reluding the irrigation not to exceed & acre garden.
4. T	he point of diversion/is located757 ft
corner of	Section 2 being within the NE NW of Section 2, Township 41 S. (Section or subdivision)
	(Section or subdivision) a.,W.MDiversion from Hacker Gulch is located 577!South and
	Vest from the N2 corner of Section 2, being within the NE4 NW4
	tion 2, T. 41 S., R. 4 W. W.M Diversion from Panther Gulch is
located	1 2760' South and 10' Bast from the Nt corner of Section 2.
	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) n the
	(Give smallest legal subdivision) (N. or S.) W. M., in the county ofJackson
	(Miles or feet)
	(Smallest legal subdivision) of Sec. 2 , Tp. 41 S , (N or S)
R 4 V	. W. M., the proposed location being shown throughout on the accompanying map.
Diversion V	DESCRIPTION OF WORKS
	1) Height of dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction. Direct from each
	by pipe, using a concrete cut-off collar, timber crib, etc., wasteway over or around dam)
•	Description of headgate
(c) I	f water is to be pumped give general description all gravity system.
	(Size and type of pump)
•	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

L (a) Glos		about point of	earth unions materially co	hanged in size, stating miles from
				feet; width on bottom
(b) At man	ar a despression de la companya de l	miles from h	andgate: width on top (af t	water line)
•	•			of water feet;
		•	•	•
				: in.; size at200 ft.
	•			a.; difference in elevation between
<u>-</u>		.43 ft.	is grade uniform?	2 Estimated capacity,
8. Location	sec. ft. m of area to be in	rrigated, or 1	place of use	
Township* North or Booth	Renge S. or V. of Williamstie Meridian	Cartina	Forty-ears Treet	Number Acres To Be Irrigated
41 S.	L W.	2	net nat	Stock, Fire Protection
				and Domestic, include
hı s.	L W.	2	WW 1 SE 1	Stock. ga:
			•	
	-			
***************************************	<u> </u>			
, .	haranta-		eace required, attach separate sheet)	
	•		to exceed a scre o	of garden.
ver or Minin	ng Purposes—			
9. (a) Te	otal amount of p			theoretical horsepower.
		•	or power	
	•		(Head)	
(d) 1	The nature of the	works by m	eans of which the power is	s to be developed
	· · · · · · · · · · · · · · · · · · ·	le-	3	
				of Sec
	, R			
	is water to be rel	curned to any	y stream?(Yes or No)	
			e maint of cot	· · · · · · · · · · · · · · · · · · ·

Monte	or Domestic Str		L .	•	22148
		· A Company			-
7			Anada Visa	<u>(australius de la califografique de la califografia de la califografi</u>	(1,956 000-01 00 + 00-450 050
					•
	(b) If for dotte	able tare attata majarita	of fundion to be e	yplot	
		The state of the s			
11	Bottmattil abot o	fyroposskaarks, \$.10	08.80	. • • • • • • • • • • • • • • • • • • •	
12.	Construction so	rh will begin an or be	forel.year_f	ron date of prior	ity.
13.	Construction we	of will be completed	on or before2Is	ers from date of j	priority.
14.	The water will b	e completely applied (to the proposed use o	m or before 3. JARRA []	rom date of priori
***************	***************************************	<u>1880 - 177 177 - 177 177 </u>	· But	tw	
		••	Chri	(Signature of applicant) Line Home	
D.	mades The T	etan ta ba waa	f for stock m	rposes in the NW	SE# of
				Willamette Meridi	
		inther Gulch th	rough 30 1eet	of 2-inch pipe in	
stock	c tank.	•			
	Bert	Harr and Chris	tine Harr, hus	band and wife.	
		Vol.	313 - Page 69		
	east quar of Section Meridian	ter, and the Son 6, Township I also the South	outh half of t il South, Rang heast quarter	quarter of the Sche Southeast quarter 3 West, Willame of Section 2 in Tallamette Meridian	ter tte own-
		opting and reserved existing road		o foregoing descri	bed
		Vol.	136 - Page 46)	
	that porting south (Applegation Northeast Range 4 to Buck dite	tion of the North to Creek) and to quarter, all west, Willamett	th half of the line of the B he Southwest in Section 2, e Meridian, t	rthwest quarter and Northeast quarter ig Applegate River quarter of the sai Township 41 South ogether with the Editches belonging	d d ruce
STATE	OF OREGON,	\$53.			
Cour	ity of Marion,	, 33.			
Т	his is to certify	that I have examined	the foregoing applic	ation, together with the a	ccompanying

and shell a stream; or and Pink The Hacker G stock.	tte equivalent is a lear Galish. use to which this calch for domes	oubic feet oute of rotation with water is to be applied tio and fire pro-	per second to other toater d is 0.01 cottention and	users, from	point of diagonal Residence Pantheone of o	persion france. Onl. Class Collaboration of Collaboratio	for per
	·	reasonable rotation :	system as ma	y be ordered by	the proper	state office	cer.
Act	ual construction u	vork shall begin on o th reasonable diliger of the water to the p	or before	August 21, 1	efore Octob	e r 1, 19.5	5
Application No. 28141	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 23.4 day of Estimated.	turned to applicant:	Approved: August 21, 1953	Recorded in book No. 56 of Permits on page 22148	CHAS. E. STRICKLIN STATE ENGINEER	NGINEER OFFE SURVING AND

State Printing 86340