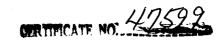
JUL2 9 1975
WATER RESOURCES DEPT.
SALEM, OREGON

## \*APPLICATION FOR PERMIT



## To Appropriate the Public Waters of the State of Oregon

I, ROBERT BURROWS	
of Box 100 MT. REUBEN Ro. (Name of applicant)	GLENDALE,
State of OREGON, 97442, do hereby make app	(City)
following described public waters of the State of Oregon, SUBJE	
If the applicant is a corporation, give date and place of inco	rporation
1. The source of the proposed appropriation is Cow	CREEK
a tributary of So	NAME OF STREAM POUR RIVER
2. The amount of water which the applicant intends to apply	to beneficial use is 0.0125
cubic feet per second	one source, give quantity from each)
3. The use to which the water is to be applied is ARIA	power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 25 ft. Southan	d 175 ft. WEST from the N.W.
corner of SECTION 2, Tp. 33 S., R. 7 W., W. M.	
(If preferable, give distance and bearing to section  (If there is more than one point of diversion, each must be described. U	se separate sheet if necessary)
being within the N. 120F TMF N.E. 140F SW 140F NW 14 of S (Give smallest legal subdivision)  R. J. W. M., in the county of Douglas	Sec. 4., Tp. 3.3., (N. or S.)
5. The Main ditch, canal or pipe line)	to be (Miles or feet)
5. The PIPE LINE  (Main ditch, canal or pipe line)  in length, terminating in the N.E. 14 OF SW 14 OF NW 40f S  (Smallest legal subdivision)	Sec. 2 , Tp. 33 S.
R	oughout on the accompanying map.
DESCRIPTION OF WORK	s
Diversion Works—	
6. (a) Height of dam feet, length on top	
feet; material to be used and character of constru	(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate(Timber, concrete, e	stc., number and size of openings)
(c) If water is to be pumped give general description 2	H.P. SUBMERSIBLE (Size and type of pump)
(Size and type of engine or motor to be used, total head wate	er is to be lifted, etc.)

<sup>\*</sup> A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

nal System or 7. (a) Give		each point of	canal where materially change	ed in size, stating miles from
adgate. At head	lgate: width on	top (at wate	r line)	feet; width on bottom
ousand feet.			neadgate: width on top (at wa	
	feet; width on b	ottom	feet; depth of	water feet;
ade	feet fall	per one tho	usand feet.	
(c) Length	of pipe, 5	50 ft.	; size at intake,	in.; size of ALL K.
om intake	in.; s	ize at place	of usein.; dif	ference in elevation between
take and place	of use,	ft.	Is grade uniform? YES  THE N 1/2 OF  OF THE NW 1/4  place of use W.M., DOUGE	Estimated capacity,  THE NE + OF THE SU  OF \$2, T 335, R 7
Township	Range E. or W. of			
North or South	Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
33 S.	7 W	<i>ω</i>	SW = of NW =	1
	e austra es e filo de l'arrespondações estadores le 1914 e e e e e e e depundadações de l'Asses de	Market Street, and the state of the street street, and the state of the street street, and the state of the s		
de kara a men andreks der systematik, somfan sekt sakstangan Anassa so <sup>*</sup> a set skal men a spalassa.		arra 1944 M. Adapa pipa a paran da a America ya Maria Bara a Maria a Maria Maria Maria Maria Maria Maria Maria		
		one additions in historical and analysis and a superior of the		The state of the s
uniques (Maria Article				
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that and the hand the hadded the digital speed replaced placed an arrangement of the color coulding speed year bec	garagement, with the comment of the self-state of the comment for a collect of the collection of the c	Market Principal Conference of the Section (Section 1987) and page		
NO IN COMMISSION PROPERTY WAS AND A PROPERTY TO THE RESIDENCE AND A STREET AND A ST	1882 - Nove Andre and Control of the	t spirite of propagation has the state of th		
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ann an aire de Marigon (d'Agis e Alago, e Alago e Agair e Agair de an tha aire Adail e a sguir mhèire dubhanai	MANANGAR T. DES ANTERIORIS PROPERTY VINESTANCE PROPERTY TO THE STATE AND ANTERIOR STATE AND AND ANTERIOR STATE AND ANTERIOR STA	angagang pagangang panambahan sama sama sama sama men		The second secon
u va ka kuurulka i akuukaleessa sileeka sa muuren markkaan aas muuroo buksi kaleessa saasa	MANUAL PLANTAGE TO A STANFORD AND AND A STANFORD STANFORD STANFORD AND A STANFORD ST	(If more sp	pace required, attach separate sheet)	
(a) Chara	cter of soil		LOAM AND CLAY	
(b) Kind	of crops raised	VEGET	ABLES AND FRUITS ASTURE.	FOR FAMILY USE
Power or Minin	ng Purposes—	777		
		ower to be d	eveloped	theoretical horsepower
(b) <b>Q</b> ı	uantity of water	to be used	for power	sec. ft.
, , ,				
			(Head)	an developed
(d) Th	ie nature of the	works by me	eans of which the power is to b	se developed
***************************************			······································	
(e) Su	ich works to be	located in	(Legal subdivision)	of Sec.
	, R.			
			y stream?(Yes or No)	
			point of return	
		, Sec	(No. N. or S.)	(No. E. or W)
(h) T	he use to which	power is to	be applied is	
(i) T	he nature of the	mines to be	served	

	nicipal or Domestic Supply-		23.91
	10. (a) To supply the city of		••••••
•••••		ent population of	
and	an estimated population of	in 19	
	(b) If for domestic use state number o	f families to be supplied	
1 40	(Answer questions	11, 12, 13, and 14 in all cases)	
i de	11. Estimated cost of proposed works, \$		
	12. Construction work will begin on or befo		
	13. Construction work will be completed on		75
	14. The water will be completely applied to t	the manual and a second a second and a second a second and a second and a second and a second and a second a	EPT 16 1
	14. The water will be completely applied to t	the proposed use on or before	271010,1
******			
		(Signature of applications)	cant)
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	Remarks:		
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	ATE OF OREGON, ss.		
(	County of Marion, )		
	This is to certify that I have examined the	foregoing application, together w	th the accompo
map	os and data, and return the same for	etion	
•••••			•••••••••••••••••••••••••••••••••••••••
	In order to retain its priority, this appl	ication must be returned to the	State Engineer
corr	rections on or before November 12	, 1 <b>3</b> 5	
corr	R		
SEP	CHITNESS me hand this 12th day of	Sentember.	1.75
Р2	WITNESS my hand this 12th day of		, 19:
70			
8	<u>m</u>	James E. Sexson, Di	rector
10		James E. Sexson, Di	rector SXXXXXX

## PERMIT

STATE OF OREGON, County of Marion,

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

and sh	The right herein grall not exceed	G RIGHTS and the foranted is limited to the O.O1 cubic feet in case of rotation with this water is to be applied.	e amount of water of per second measure the other water users	which can be applied red at the point of d s, from Cow Creek	liversion from the
second	d or its equivalent	his appropriation shall for each acre irrigated acre feet per ac	and shall be	further limited t	o a diversion
	hall be subject to The priority date Actual construction after be prosecuted	such reasonable rotati of this permit is Ju- on work shall begin on I with reasonable dilig	on system as may by 29. 1975.  or before Ma	reh 4, 1977	roper state officer.  and shall ober 1, 1977
		tion of the water to the	ofMarch	i i i i i i i i i i i i i i i i i i i	STATE PROPERTY.
Application No. 25416.	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 29.4 h. day of	Returned to applicant: Approved:	Recorded in book No.  Permits on page 39781	STATE ENGINEER  Drainage Basin No. 16. page 8.6.  Fees