Permit No. 41182

JUL 281976
WATER RESOURCES DEPT
SALEM, OREGON

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

i	I, JAMES A. BULLOCK	
	(Name of applicant)	••••••
	(Mailing address)	······
•	State of OREGGY, 97201, do hereby make application for a permit to approp	riate the
	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	· ·
SPRINGS	1. The source of the proposed appropriation is # 3 OF STREAM 1. The source of the proposed appropriation is # 3 (UNNAMED) AND SOURCE (Name distream) (SEE MAPS - ATTACHMENT) (Name distream) (NAMED (SEE MAPS - ATTACHMENT) (NAMED (NAMED) (NAMED (NAMED (NAMED) (NAMED (NAMED (NAMED) (NAMED (NAMED (NAMED) (NAMED (NAME	ES #1 AND #2 ABLE ?)
	2. The amount of water which the applicant intends to apply to beneficial use is	to (1= 0125)
•	cubic feet per second FROM SOURCE #3: 100 (1.2. 01) CUBIC ET, PED SECOND A	20MASOURE
(* NEITH	cubic feet per second FROM SOURCE #3; 100 (i.e. of) CUBIC FT, PER SECOND FINER SOURCES #1 OR #2, AS SPRINGS, EXOMOSE PROPERTY OF THE MORE SPURCE BY QUARTER SOURCES AND THE USE to which the water is to be applied is POMESTIC PAPPOSES INCLUSION.	HANNELY 2.
	IRRIGATION (NOT TO EXCEED Y2 ACRE OF LAWN AND GARDEN) AND	olies, etc.)
		VATERING.
	4. The point of diversion is located	
SOURCE	(S-Alm b) 1 1	
SOURCE	E 42: 52053 E 927.62 feet from the 14 comer 9 \$ 10: NE145	Carla 1
SOURCE	CE # 3 524°03 E 121950 Sect From the 14 Corner 9310, 7201)	eltan 10
	(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)	
	being within the	₩,
	R. W. W. M., in the country of Multnorah	
	5. The PIPE LINE (FOR SOURCE #3) to be ABOUT 400 F7 (Main ditch, canal or pipe line) (Miles or feet)	<u></u>
	in length, terminating in theLOT of Sec	V
	R, W. M., the proposed location being shown throughout on the accompanying	map.
	DESCRIPTION OF WORKS Diversion Works—	
	6. (a) Height of dam feet, length on top feet, length a	t bottom
	feet; material to be used and character of construction	
	rock and brush, timber crib, etc., wasteway over or around dam) (1.2, 4/x 4/x 5' SPLING-FED SAIMP)	
	(b) Description of headgate SOURCE #3 DERIVES FROM EXISTING COMPETE	RESERVOIR,
u	WITH POTENTIAL 600 GALLON STORAGE CAPACITY (ESTIMATED) AND IS USE FACILITATE MMPING AND IMPROVING HEAD ON PIPE LINE FULLY EX (c) If water is to be pumped give general description CENTRIFUGAL GASOLINE (Size and type of pump)	TO ONLY TO
	(c) If water is to be pumped give general description CENTRIFUGAL GASOLINE (Size and type of pump) Q HORSE FOWER, DELIVERS SY GALI PER MINUTE AT FIVE FT. LIFT WITH (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	UMP, POETABLE
	(Size and type of engine or motor to be used, total head water is to be lifted, etc.) DISCHARGE PRESSURE, SUCTION LIFT LIMIT 20 FT, 1/2 INCH SUCTION	ON E DISCUSSOR
	*A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, t instructions, by addressing the State Engineer, Salem, Oregon 97310.	

Canal System or	Pipe Line—
-----------------	------------

	feet; depth of w	ater	feet; grade	feet fall per one
iousand feet	•			vater line)
				of water feet
	feet fall			// n a
(c) Ler	igth of pipe,	ft.	; size at intake,	in.; size at
om intake	in.;	size at place	of usein.; d	lifference in elevation between
itake and pl	ace of use, ±10	(HUROX)ft.	Is grade uniform?	Estimated capacity
19 (11) 8. Loca	sec. ft.	rrigated or r	place of use 200 to 400	" NODTHWEST OF SOUR
AN	D AT SITE	DE WATE	R SOURCES HE AND	* NORTHWEST OF SOUR
North or Sout		Section	Forty-acre Tract	Number AFFER To BE Trigated L
7 1 N	1W	10	LOT 1 (NW SW)	1/2 ACRE PERIGATION
IN	10	9	NE Y4 SE Y4	CLIVESTOCK WATER
IN	IW	10	LOT/(NW SW)	
				AVAILABLE SUPPLY FROM
		:		C Source #3
				-
		The second secon		
The state of the s		(If more spa	ce required, attach separate sheet)	
(a) Ch	aracter of soil	CLAY	HERBS FRUIT	OFFEAL O
(b) Kin	nd of crops raised	VEGETA	ABLES , FRUIT TREE	S, AND FEED ARA
ower or Mi	ning Purposes—			· ·
		wer to be der	veloped	theoretical horsepower
			or power	_
			feet.	
			(Head)	be developed
(4)	The harare of the a	orks by mea	ins of which the power is to	ve developed
	C		······································	
				of Sec
	_	, W	7. M.	
p(No. N.	or S.) R. (No. E	i. or W.)		
p(No. N.	or S.) (No. E	rned to any	stream?(Yes or No)	
(f)	Is water to be retu		stream?(Yes or No) oint of return	

•	10. (a) To supply the city of
ano	l an estimated population of in 19
	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
	11. Estimated cost of proposed works, \$ CONSTRUCTION ON RESERVOIR ALREAD COMPLETED (DATE UNKNOWN—ESTIMATED TO SO YEARS AGO) 12. Construction work will begin on or before COMPLETED (DATE UNKNOWN—ESTIMATED)
	13. Construction work will be completed on or before from ETED
	14. The water will be completely applied to the proposed use on or before OCTOBER 31, 1977
	JAMES A. BULLOCK
[6	Remarks: Please find enclosed the following attachment:
	(A) LEGAL DESCRIPTION OF PROPERTY LOCATION (Gram title invarance pu
*****	(B) WATER PIGHT SURVEY MAP;
	(C) LAND CONTRACT MAP WITH WATER SOURCES #1, #2, AND #3
••••	PLOTTED ON IT; TOGETHER WITH PIPE LINE, IRRIGATION AREA, AND
••••	SOURCE #3 RESERVOIR)
•••••	(b) DESCRIPTION OF SPRINGS (QUESTIONNAIRE)
	Included is my payment of \$45.00 for the fallowing fees:
	Examination - \$20, - 3) Source #1 and #2 (both immarried syring)
*****	Pleaseling: flow in a well-defined natural channel of property, are not sobject to appropriation, and
••••	- inhaption \$10,- [+\$5-] to me as some of proporty
	Atorage (nombon) \$100 10-31-76 summellite victority of the site of the mine
****	- Agrestic or Nature \$15. Source #2 will be used to supplement
ST	ATE OF OREGON,) #50- tal nacid deficient for explosic use and in
51	County of Marion, ss. Ss. 15 Newsding for for demestic ase
¥	This is to certify that I have examined the foregoing application, together with the accompanying
WATER mo	reand data, and return the same for correction and completion.
1	
	The order to matrin its maintin this will be a similar to the same of the same
.0V-31978 RESOURCES LEM. OREGON	In order to retain its priority, this application must be returned to the State Engineer, with
DEPT	November 8., 19.76.
Ţ	WITNESS my hand this7th day of
	JAMES E. SEXSON

By Westal R. Garner

XXXXXX

PERMIT

STATE OF OREGON,	
County of Marion	ss.

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:

	n, or its equivalent	in case of rotation w	ith other water us	ers, from 2 spri	ngs and an
bei		his water is to be app			amily and stock,
	If for irrigation, t	his appropriation sha	ll be limited to		of one cubic foot p
secon	d or its equivalent	for each acre irrigate	ed		
			·		
	· · · · · · · · · · · · · · · · · · ·	7 82			
••••••	:				
	•••••				
••••••				······	
and s	hall be subject to	such reasonable rotat	tion system as ma	y be ordered by t	he proper state offic
	The priority date Actual construction after be prosecuted Extended to Oct. 1 198 Complete applicate Extended to Oct. 1 1	tion of the water to th	July 28, 1976 on or before gence and be come to proposed use shows	January 18, 197 pleted on or before Extended to	8 and sh
	The priority date Actual construction after be prosecuted Extended to Oct. 1 198 Complete applicate Extended to Oct. 1 1	of this permit ison work shall begin o	July 28, 1976 on or before gence and be come to proposed use shows	January 18, 197 pleted on or before Extended to	8 and sh 2 October 1, 19.78 0 Oct. 1979 Defore October 1, 19
	The priority date Actual construction after be prosecuted Extended to Oct. 1 198 Complete applicate Extended to Oct. 1 1	of this permit ison work shall begin of with reasonable dilication of the water to th	July 28, 1976 on or before	January 18, 197 pleted on or before Extended to	8 and sh e October 1, 19.78 o Oct. 1979 pefore October 1, 19?