* Reservoir Permit No. R 6108

CERTIFICATE NO. 46640

Application for a Permit to Construct a Reservoir and to Store for Beneficial Use the Unappropriated Waters of the State of Oregon Regulator See Misc. Rec., Vol. 6 Page 380

ASSIGNED	4551614115, 555
I, RON TANKERSLEY R. B. Pamplin,	, Jr.
(Name of Applicant)	Lake Oswego.
\P.O. BOX 662 3131 West View Court	NORTH PLAINS
(Mailing address)	(City)
97034 1021-23	
te of OREGON , 97133, do hereby make ap	oplication for a permit to construct the
owing described reservoir and to store the unappropriated wo	aters of the State of Oregon, subject to
owing described reservoir and to the the mapping	
sting rights.	
If the applicant is a corporation, give date and place of inc	corporation
	R09
1. The name of the proposed reservoir is BELOW GROW	MD-LEVEL STORAGE /// 2
Rons Hole	
2. The name of the stream from which the reservoir is to 1	be filled and the appropriation made i
2. The name of the stream from which the reservoir is to be unnumed Charnege	W. BAIRY CREEK
WINITH FLOOD WATER AND DACK WATER FROM	No Deather Street
outary of W. DAIRY CREEK	
	BP
3. The amount of water to be stored is	acre jeet
4. The use to be made of the impounded water is	RRIGATION
5. The location of the proposed reservoir will be in Sec	(Give sections or townships to be submerged)
1N, R. 4W, W.M., in the county of WASHIN	IGTON
	•
(a) State whether situated in channel of running stream of	and give character of material at outle
IS NOT IN RUNNING STREAM. OUTLET IS CO	MMING FROM DACK ÝÁTÉR ARFÆ
(b) If not in channel of running stream, state how it is to	be filled. If through a feed canal, giv
me and dimensions . BACK WATER AREA 4. FEFD CANA	IAL FROM BACK WATER FROM
me and dimensions BACK WATER AREA 4. FRED CAND	
W. DAIRY CREEK	
CIIMD Nucl. CD. Nucl.	1.3
SUMP 6. The discountly be located in NW4 OF NW4 (Smallest legal subdivi	, Sec
, 1N , R. 4W , W.M. The maximum height will be	fact phone stream had or groun
_	
rface on center line of dam. The length on top will be	jeet; length o
ttom 200 feet; width on top 75	jeet; stope on from
	; height of dam above water lin
water side slope on back	vertical)
water side; slope on back (Feet horizontal to 1	
hen full water line to feep of sump	
hen full water line to jeth of sump • A different form of application should be used for the appropriation of stored	water to beneficial use. Such forms can be secur
hen full water line to jeep of sump	water to beneficial use. Such forms can be secur

7. The construction of dam, the material of w	hich it is to be built, and method of protection fro
waves are as follows: sump, no da	m structure
	are as follows:
SUMP NO WATER WAY	
9. The location of outlet from the propos	sed reservoir, with character of construction a
dimensions, are as follows: SUMP NO OUTL (All dams across natural stream	channels must be provided with an outlet conduit, of such capacity
location to pass the normal flow of the stream at any time)	
Sun	*P
The area submerged by the proposed reserved	ewir, when full, will be
with a maximum depth of water of30.	feet; and approximate mean depth of wat
28 feet. Ditch is 14	50' Long 10' wide with avarage dap
11. The estimated cost of the proposed work	c is \$ 12,000.00
12. Construction work will begin on or before	
13. Construction work will be completed on	or before COMPLETED
	(Signature of applicant)
	Kon Daguney
•	
STATE OF OREGON,	
County of Marion, $Ss.$	
This is to cortifu that I have arymined the f	oregoing application, together with the accompanyi
maps and data, and return the same for	
In order to retain its priority, this application	ation must be returned to the State Engineer, w
corrections on or before	## ## ################################
	10
WITNESS my hand this day of	, 19
	STATE ENGINEE
	By
	ASSISTAN

Remarks:			•			
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STATE OF OPECON	4					
STATE OF OREGON,	\ ss					
County of Marion,	,		,			
This is to certify	that I have es	xamined the f	oregoing applica	ition and do	hereby gr	ant the same,
subject to the following	limitations an	d conditions:	The right herein	granted is li	mited to th	e construction
of Ron's Hole and s			-			
under application No	5. 50980, P	ermit No. 2/	154, for supp	lemental 1	rrigation	•
		***************************************		•••••	••••	

The right hereund	ter shall he li	mited to the s	torage of	11.0		acro feet
The priority date	of this perm	it is	July 2'(, 1	973		
Actual construction	on work shall	begin on or b	efore	February 4	, 1976	and
shall thereafter be prose	cuted with re	easonable dilig	ence and be con	ipleted on or	before Oct	ober 1, 19 76
WITNESS my ha	. '				-	
WIINESS TRY RO	TOUR CITTESI.YAA	uuy 0j		······································	, 10	
			ek.	K-nol.	-D-	
			· ·		S	TATE ENGINEER

Application No. R-50979

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 27th day of Auly

Returned to applicant:

Approved:

Recorded in Book No.

Drainage Basin No. 2... page ..62016

Fees 425 02

To construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon. Reservoir Permit Noll 61C8 19.73, at \$:00. o'clock A.M. Reservoirs, on Page R 6108 PERMIT