Application for a Permit to Construct a Reservoir and to Store for Beneficial Use the Unappropriated Waters of the State of Oregon

1, ELDON H KENT (Stone of Applicant)
of RTIBOX 45 BONANZA
State of OREGIN do hereby make application for a permit to construct the
following described reservoir and to store the unappropriated waters of the State of Oregon, subject to
existing rights.
If the applicant is a corporation, give date and place of incorporation
1. The name of the proposed reservoir is Neble Canya, Restiveir.
2. The name of the stream from which the reservoir is to be filled and the appropriation made is
Neble Canyon Grook
tributary of
3. The amount of water to be stored is Obove Turneut El 795 will be opprov 7.5 eaft. acre feet.
4. The use to be made of the impounded water is Lr19.97109. (Irrigation, power, domestic supply, etc.)
5. The location of the proposed reservoir will be in Sec. 32 (NE'4 and SE'4FNN'4) (Give sections or townships to be submerged)
Tp. 39 5 , R. 13 5 , W. M., in the county of Alamath.
(a) State whether situated in channel of running stream and give character of material at outlet
In running Stream Basalt.
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions
6. The dam will be located in SE'_{4} of NW'_{4}
surface on center line of dam. The length on top will be
bottom 90 feet; width on top 12 feet; slope of front
or water side 2:1 ; slope on back 2:1 ; height of dam above water line (Feet horizontal to 1 vertical)
when full
A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

aves are as follows: Farth . Resu mixed	which it is to be built, and method of protection from as Excevated at site of day, and vacinity.
8. The location of wasteway with dimension of dam 2 het width; mexidents.	ns are as follows: Ground the Casterly end (State whether over or around the dam)
	reservoir, with character of construction and dimensions,
re as follows: Carry Med metal Rise 12 R	nust be provided with an outlet conduit, of such capacity and location to pass the
rmal flow of the stream at any time.)	
10. The area submerged by the proposed 1	reservoir, when full, will beacres,
	feet; and approximate mean depth of water
4.5 feet.	150 °°
11. The estimated cost of the proposed we	ork is \$
12. Construction work will begin on or bef	ore June 10, 1960
13. Construction work will be completed	on or before Nov. 10,1961
	(Signature of applicant)
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STATE OF OREGON, County of Marion, ss.	•
This is to certify that I have examined t	he foregoing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this appli	cation must be returned to the State Engineer, with corre
tions on or before	
WITNESS my hand this day o	of 19
	STATE ENGINEE
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Remerks:			•••••	

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STATE OF OREGON1				
STATE OF OREGON, - County of Marion,	88.	•		
•		he foregoing application	and do hereby grant the s	same.
••				
•		-	anted is limited to the cons	
appropriated under ap provided that no runo or storage released f accumulated in the re Project irrigation by	plication No. 3370 ff other than the rom the reservoir servoir during suc diversion from Lo	4, permit No.26866 flow of the springs constructed under p th times that said a pet River below this	oble Canyon Creek to be for supplemental irrisimmediately above the ermit No. R-2306 may be unoff is required for reservoir, and the dasprofessional engineer	gation; dam e Klamath
The right hereunder	r shall be limited to th	e storage of14.0	acre	feet.
The priority date of	this permit is	March 8, 19	960	•
Actual construction	work shall begin on o	or before September	20, 1961	and
shall thereafter be prosect	uted with reasonable d	liligence and be complet	ed on or before October 1, 1	9 .6
WITNESS my hand	this20 th	day of September	, 1 96 0	
			io N. Dtanley	

Reservoir Permit No. 6-2451 Application No. R-33703

PERMIT

To construct a reservoir and store for bene-ficial use the unappropriated waters of the State of Oregon. This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 2 th. day of March 19.60, at 11... o'clock A.M.

Returned to applicant:

Approved:

September 20, 1960

Recorded in Book No.

LEWIS A. STANLEY

STATE ENGINEER Drainage Basin No. 14 page 16 E.

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