__, Page 2 4-8 CERT

CERTIFICATE NO. 2/98 for land of Gud Halter

APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

I,	neeb Cs	Deep Canyon Irrigation Co. (Name of Applicant)							
of			•	Grook					
State o	foregon		, make applicat	ion for a permit	t to appropriate the				
lowing	described public	waters of the State of	Oregon, subjec	t to existing rig	hts:				
Ιf	the applicant is a	corporation, give dat	e and place of	incorporation	Not incorporated				
		zed Feb. 10, 1911	o una place of	ancor por actorization					
	ounpart, or Baner								
1.	The source of the proposed appropriation is(Name of stream)								
	Squaw Creek								
	73	water which the a	pplicant intend	s to apply to	beneficial use is				
3.	The use to which	ch the water is to be	applied is	(Irrigation,	power, mining, manufactur				
	Irrigati	ion and domestic su	pplies	·	L				
domestic	supplies, etc.)	ገ የ	7 ah 15 1 N	17 679 from	SE cor. of Sec.				
4.	The point of div	version is located		distance and bearing t					
	29	7 Tp. 15 R 10 E W.							
being a		$SE_{4}^{\frac{1}{4}}$ e smallest legal subdivision)							
R	10 E, W.	M., in the county of	Crook						
	o. E. or W.)				_				
5.	The ms	in ditch, canal or pipe line	to b	e 19 mi. 27	on. 25 & miles				
length,	terminating in th	e(Smallest legal subdivisi	of Sec	, Tp	1 S , R. 12 E or S.) (No. E. or V				
W. M	the proposed loca	tion being shown thro	ughout on the o	accompanying me	ap.				
		e ditch, canal or other							
6.		yon Irrigation Sys	tam						
	Tire Beet oar	iyon mingation by	• • • • • • • • • • • • • • • • • • • •						
	7 1	4							
	•	DESCRIPT	ION OF WORKS	S					
	on Works—								
7.	(a) Height of	dam $7\frac{1}{2}$ $feet$, length on top.	37 1/3	feet, length at bott				
20	feet · m	naterial to be used and	character of cor	astruction.					
rji					(Loose rock, conc				
masonry		c dirt. Wasteway f		ign water ove	r dam and ordinary				
				··					
,	(b) Description	of headgate sawed	timbers 2 openmber, concrete, etc.,	enings, 5 ft.	wide, depth 3 ½ f				
or where	different form of apples storage works are con Engineer, Salem, Ore	ication is provided where an ntemplated. These forms ca gon.	appropriation is to an be secured witho	o pe made by the e ut charge, together v	eniargement of existing we with instructions, by addres				

Canal Sys	stem—
8.	(a) Give dimensions at each point of canal where materially changed in size, stating miles
from he	adgate. At headgate: Width on top (at water line)
8	feet; depth of water. 2 1/3 feet; grade 1.26 feet fall per one
thousand	d feet.
	(b) At miles from headgate: Width on top (at water line)
]	.0 feet; width on bottom 8 feet; depth of water 21 feet
	18 feet fall per one thousand feet. The B. M. on map will show the
	fall of the ditch during the first 8 mi. after leaving B. M. 1.
	Al A will be 6 ft. on bot. 8 at top and 12 ft deep
Laters	lB""3⅓ "5"" l'3""
	FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
Irrigation	
	The land to be irrigated has a total area ofacres, located in each
smallest	legal subdivision, as follows See the attached sheet.
	(Give area of land in each smallest legal subdivision which you intend to irrigate)
	(If more space required, attach separate sheet)
Power, I	Mining, Manufacturing, or Transportation Purposes—
10.	(a) Total amount of power to be developedtheoretical horsepower
	(b) Total fall to be utilizedfeet.
	(c) The nature of the words by means of which the power is to be developed
	(d) Such works to be located in
<i>Tp.</i>	, R, W. M.
(N	(è) Is water to be returned to any stream?
	(Yes or No.)
	(f) If so, name stream and locate point of return
	, Sec, Tp, R, W. M
	(g) The use to which the power is to be applied is
	,
	(h) The nature of the mines to be served

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Tp 14 S 12 E.
Sec. 8:

NW1 SW2 5 ac

NE1 SW4 15 ac

NW4 SE4 30 ac
Sec. 9
                       SW 1 NV 1 4 ac
SE 1 NW 1 30 ac
SW 1 NE 1 40 ac
 Sec. 18
                        NE_{4}^{1} SE_{4}^{1} 10 ac
Sec. 17
                      SE<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> 30 ac

NE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> 30 ac

NV<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> 40 ac

SE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> 40 ac

SW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> 30 ac

NE<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> 40 ac

NV<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> 25 ac

SE<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> 40 ac
 Sec. 21
                        NW 1 NW 2 40 ac
SW 2 NW 2 40 ac
SE 1 NW 2 35 ac
NW 2 SW 2 40 ac
NE 2 SW 2 40 ac
 Sec. 30
                        NW 1 NE 1 15 ac

NE 1 NW 2 40 ac

SW 1 NW 2 20 ac

SE 1 NW 1 10 ac
  Tp 14 S 11 E
  Sec. 25
                        NV_{\frac{1}{4}}^{\frac{1}{4}} NE_{\frac{1}{4}}^{\frac{1}{4}} 40 ac
NE_{\frac{1}{4}}^{\frac{1}{4}} NW_{\frac{1}{4}}^{\frac{1}{4}} 10 ac
  Sec. 24
                         SW_{\frac{1}{4}}^{\frac{1}{4}}SE_{\frac{1}{4}}^{\frac{1}{4}} 10 ac SE_{\frac{1}{4}}^{\frac{1}{4}}SE_{\frac{1}{4}}^{\frac{1}{4}} 40 ac
 Sec 26
                        NE_{4}^{1} SE_{4}^{1} 10 ac
SE_{4}^{1} SE_{4}^{1} 40 ac
 Sec. 35
                        N 1 NE 1 80 ac
SW 1 NE 1 20 ac
SE 1 NE 1 30 ac
NE 1 SE 1 20 ac
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Tp 14 S 12 E.

Sec. 20

Sec. 19:

SE 1 NE 1 15 ac
SW 1 NE 1 40 ac
SE 4 NW 2 20 ac
NE 4 SW 4 40 ac
SW 3 SW 4 40 ac
SW 3 SW 4 40 ac
SE 4 SW 4 40 ac
NE 4 SE 4 20 ac
NW 4 SE 4 40 ac
SW 4 SE 4 25 ac
SE 4 SE 4 40 ac

Total ...1839 ac.

(Name of) County, having a pr	resent population of, and an		
stimated population ofin	19		
(Answer questions 12,	13, 14, and 15 in all cases)		
12. Estimated cost of proposed works, \$	9000		
13. Construction work will begin on or befo	ore		
	or before Jan 1, 1915		
	o the proposed use on or before		
Duplicate maps of the proposed ditch or othe	er works, prepared in accordance with the rules of the		
Board of Control, accompany this application.	Doen Convon Invication Co		
	Deep Canyon Irrigation Co. (Name of applicant)		
	L & Hunt, Pres.		
Signed in the presence of us as witnesses:	Jerry Groszkruger, Sec.		
(1) A Kotzman	Hillman, Ore.		
(Name)	(Address of Witness)		
2) Joseph Parsons (Name)	Hillman, Ore. (Address of witness)		
······································			
$STATE \ OF \ OREGON,$ $\}_{SS}$			
County of Marion.	foregoing application, together with the accompanyin		
	tion or completion, as follows:		
In order to retain its priority, this application	ion must be returned to the State Engineer, with con		
rections, on or beforeDecember 23rd			
WITNESS my hand this 23rd da			
TITITION TO THE TOTAL CONTROL OF THE TOTAL CONTROL	John H Lewis		
	PC State Engineer.		

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WITNESS my hand thisday of.....

5	Application No. 1293	
	Permit No	
	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	
	Division No2 District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the	
	7 March,	•
	19.11., at10:00 o'clockA. M.	
	Returned to applicant for correction Nov 23 1911	
	Corrected application received	
•	Jan 30, 1912 Priority date Approved	
	Feb 8 1912	
	Recorded in Book No	
	TFM State Engineer. 2 maps \$76.39	
STATE OF OREGON, County of Man	$rion.$ $\bigg\} ss.$	
This is to certify that I	I have examined the foregoing application and d	
sec. for each acre ir	rigated, balance for domestic supply.	The use hereunder shall
•••••	able rotation system ordered by the pro	oper State officer.
The priority date of	this permit is January 30, 1912.	
use and not to exceed	{24.00} cubic feet per second. rotation	equivalent in case of
the second secon	rk shall begin on or before	
and shall thereafter be pros	ecuted with reasonable diligence and be complet	ted on or before

John H Lewis

February 8, 1915

February 8, 1917

State Engineer.

February

 $Complete\ application\ of\ the\ water\ to\ the\ proposed\ use\ shall\ be\ made\ on\ or\ before$