	Permit No. 10681
TOTAL NED See Misc. Red.,	Vol. 4 Page 449
ASSIGNED, CO	TICATE NO. 29930

* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

		applicant)		
f Halfway	(Postoffice)	, Ca	nunty ofBaker	•,
tate ofOregon	, do herel	y make ap	plication for a pe	ermit to appropriate the
ollowing described public	waters of the State of Oreg	gon, subject	t to existing righ	ts:
If the applicant is a	corporation, give date and	l place of in	corporation	
,			-	,
	proposed appropriation is	Water	stored in Mehl ed on Clear Cr (Name of st	horn-Bassett Reserveek, a tributary of
Pine Creek	, a tributar	y of	Snake River	
2. The amount of w	ater which the applicant in	ntends to ap	ply to beneficial	use is
ubic feet per secondIvid	o. hundredsixteen(216 (If water is to be used fr	acre f	eet	
	If water is to be used fr the water is to be applied			
5. The use to which	i ine water is to be applied	(Irrigation, p	ower, mining, manufac	cturing, domestic suupplies, etc.)
4. The point of dive	ersion is located f	t(N. or S.)	and ft	from the
	t end of the Main Dam			
orner common to secti	ions 6, 7, T. 6 S., R. (If preferable, give distance	46 E.W.	M. Oregon, whe	nce the axis of dam
xtends S. 15006!W. 20	09 ft. to point above than one points of diversion, each mu	outlet co	onduit; thence	S.15 ⁰ 06'W. 123 ft.
eing within the	SW1 NE1 Give smallest legal subdivision)	of	Sec7	, Tp. 6 South (No. N. or S.)
R. 46 East , W. M., in	the county of Baker			
5. The channel of	f Clear Creek together	with the	e xxxxxxxx dit	ches now used to ca
he Adjudicated rights	(Main ditch, canal or pipe line). s water are to be used	to carr	y the suppleme	ental water to the 1
rrigated, the water,	(Smallest legal subdivise to the lands proposed to proposed location being s	to be ir hown thro	rigated. ughout on the acc	(No. N. or S.) ompanying map.
,	ditch, canal or other works	is the	Acers, Neet &	Irwin, Five Point a
ff & Cole ditches.			•	
	DESCRIPTION	OF WOR	ks	
OIVERSION WORKS-				,
	The diverting dams			
feet: materi	ial to be used and charact	er of const	ruction	/I come made consents managemen
, ,				(Loose rock, concrete, masonry,
See R-143	304 for reservoir dam.			

C		on Draw	T
UANAI	SYSTEM	OR PIPE	14 N #:

CANAL SYSTEM	or Pipe Line	`				
8. (a) (Give dimensi	ons at eac	h point of	canal where mate	erially changed	in size, stating miles
from headgate. At headgate: width on top (at water line)				. feet; width on bottom		
thousand feet.		$water \dots$		feet; grade		feet fall per one
	(b) At miles from headgate: width on top (at water line).			<u></u> .		
	feet; widt	h on botte	om	feet; de1	oth of water	feet;
grade	feet	fall per	one thousar	nd feet.	,	
(c) Len	gth of pipe,		ft.; s	size at intake,	1	in.; size at
ft. from intake	•••••	in.; size	e at place of	f use	in.; difference	ce in elevation between
intake and place	e of use,		ft. Is	grade uniform? .		Estimated capacity,
	sec. ft.					
IRRIGATION— 9. The le	and to be irr	igated has	s a total are	ATION WHERE	es,supplement	al & 81.2 acres ned acres, located in each
·	Township	Range	Section	Forty-acre Tract	Number Act	
	·	Albert	Mahlhorn		righ t	right
				NW1 SE1		
,			'	SW4 SE4		
	8 S	46 E	5	ENW NE	19.5	
				NET NET		
				$SE_{\overline{1}}^{1} NE_{\overline{4}}^{1}$	39	
	7 S	Henry 1	Bassett 32	NET NET	18 19.2	22
		(Tf r	nore space requ	SE_{4}^{1} NE_{4}^{1} uired, attach separate s	19.2	20.8
(a) Cho	racter of soi			uned, attach separate s		
	•					bles.
Power or Mini			Hay-984-a	THY - han-eared r.	-u±+-œvege-ve	:U±€ ⊅•
			r to be dev	eloped	t	theoretical horsepower.
(b)	Quantity of	water to b	e used for 1	power		sec. ft.
(c)	Total fall to	be utilize	d	feet.		
					ower is to be de	veloped
(e)	Such works	to be loca	ted in	(Legal subdivisio	of	Sec,
Tp. (No. N. or s						
				tream?(Yes or No	-	
				•	•	
		····,	Sec	, Tp(No.	, R N. or S.)	, W. M.
(i)	The nature o	f the min	es to be ser	ved		

(Answer questions 12, 13, 14, an 12. Estimated cost of proposed works, \$The . 3refive thousand dollars. The ditches, head 13. Construction work will begin on or before Dec. 14. Construction work will be completed on or before 15. The water will be completely applied to the prop	exervoir dams are estimated at cost of gates & are built. 1, 1931 if permit is granted. The Dec. 1, 1936
(Answer questions 12, 13, 14, an 12. Estimated cost of proposed works, \$The 3. refive thousand dollars. The ditches, head 13. Construction work will begin on or before Dec. 14. Construction work will be completed on or before 15. The water will be completely applied to the prop	aservoir dams are estimated at cost of gates & are built. 1, 1931 if permit is granted. 1, 2006 in all cases)
Answer questions 12, 13, 14, an 12. Estimated cost of proposed works, \$The 3. refive thousand dollars. The ditches, head 13. Construction work will begin on or before Dec. 14. Construction work will be completed on or before 15. The water will be completely applied to the prop	servoir dams are estimated at cost of gates & are built. 1, 1931 if permit is granted. ore Dec. 1, 1936
12. Estimated cost of proposed works, \$The 3. refive thousand dollars. The ditches, head 13. Construction work will begin on or before Dec. 14. Construction work will be completed on or before 15. The water will be completely applied to the prop	servoir dams are estimated at cost of gates & are built. 1, 1931 if permit is granted. ore Dec. 1, 1936
12. Estimated cost of proposed works, \$The 3. refive thousand dollars. The ditches, head 13. Construction work will begin on or before Dec. 14. Construction work will be completed on or before 15. The water will be completely applied to the prop	servoir dams are estimated at cost of gates & are built. 1, 1931 if permit is granted. ore Dec. 1, 1936
five thousand dollars. The ditches, head 13. Construction work will begin on or before Dec. 14. Construction work will be completed on or before 15. The water will be completely applied to the property.	gates & are built. 1, 1931 if permit is granted. re Dec. 1, 1936
14. Construction work will be completed on or before 15. The water will be completely applied to the property.	re Dec. 1, 1936
	posed use on or before Nov. 1, 1937
	Albert Mehlhorn (Name of applicant)
	Henry Bassett
Signed in the presence of us as witnesses:	
(1) Ira L. Hoffman	Baker Oregon
(1) Ira L. Hoffman (Name)	(Address of witness)
(Name) Remarks: The applied for waters are	(Address of witness)
supply to adjudicated rights, the said adjudic	
in quantity for irrigation of late crops, also	
remainder of the lands in the above described	tracts as new rights.
	·
STATE OF OREGON,	
Ss.	
County of Marion,	•
This is to certify that I have examined the foregoin	ag application, together with the accompanying
maps and data, and return the same for	
correction	
	······································
In order to retain its priority, this application n	rust be returned to the State Engineer, with
corrections on or before November 3,	, 193.2.
WITNESS my hand this3rd day of	
,	

$Application\ No.$	14305
Permit No	10681

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE

	OF OREGON	
	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Ore-	
	gon, on the 9th day of Sept.	
	1931 at 1:00 o'clock P. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	November 10, 1932	
,	Recorded in book No36 of	
	Permits on page10681	
	CHAS. E. STRICKLIN STATE ENGINEER	
	9231 b \$27.90	
STATE OF OREGON,	PERMIT	
County of Marion,) This is to certify the	at I have examined the foregoing application and do here	by grant the same,
subject to the following lin		
	anted is limited to the amount of water which can be appli	
	48 cubic feet per second, or its equivalent in case of	
,	stored in reservoir under Application No. 14304	
The use to which the	is water is to be applied is irrigation	•••••
from April 1st to Octor of July and August, 2	this appropriation shall be limited to 1/40 of ivalent, for each acre irrigated during the irrier lat, shall not exceed 1 acre-foot per acre acre-foot per acre during the month of Septembe able rotation system as may be ordered by the p	igation season during the months r, and shall be
The priority date of	this permit is <u>September 9, 1931</u>	
Actual construction	work shall begin on or before November 10, 1933	and shall
thereafter be prosecuted w	ith reasonable diligence and be completed on or before	
Oct. 1, 1934 Extended to	Oct. 1, 1935 Extended to Oct. 1, 1937 10 Oct. 1, 1936 Extended to Oct. 1, 1938 Extended to Oct. 1, 1939 Extended to O	
Complete application	n of the water to the proposed use shall be made on or before. 1, 1936 Extended to Oct. 1, 1939 Only 1, 1940 Neverbory	ore
WITNESS my hand	this 10th day of November	, 1932
	CHAS. E. STRICKLIN	
Permits for power develor	oment are subject to the limitation of franchise as provided in section 5728, Ossection 5803, Oregon Laws.	STATE ENGINEER
ment of annual fees as provided in	section 5803, Oregon Laws.	