ters of the State of Oregon

DORA HOUISE MORGAN
Dor Gle CRES ham
One of a permit to appropriate the
Structure described public motions of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant in a corporation, give date and place of incorporation
1. The source of the proposed appropriation is BEANET CHECK + 165 CTVO IT
(see remeds), a tributary of Sandy river
2. The amount of water which the applicant intends to apply to beneficial use is . O. 375
cubic feet per second. (In B 3 / A) (B) water is to be used from more than one source, give quantity from each)
The use to which the water is to be applied is (Drigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 1855 ft. 1 and 2200 ft. E from the corner of Section 16
(Section or subdivision)
•
(M preferable, give distance and bearing to section corner)
(M there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the NF 14 of SW 14 of Sec. 15 Tp. (Give smallest legal subdivision)
R. 4E., W. M., in the county of 1901 taemah
5. The
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
DECCRIPATION OF WORKS
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
ook and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description 130, at the other sent of 31 flavor sed scalegas - 96 ff left (Size and type of estime or motor to be used total head water is to be lifted, etc.)
and the state of t

			Sound where meterfally change	
			r line)	feet; width on botto
الرازا والمجاورة المجاورة		444		
(A) A) Li		miles from I	headgate: width on top (at water	r linė)
A production design of the second sec	fort; width on b	ottom	feet; depth of w	ater fe
16 6	feet fell	per one tho	usand feet.	
(c) Length	of pipe,	ft	.; size at intake,	in.; size at
m intele		size at place	of use in.; dif	ference in elevation betwe
take and place	of use,	ft.	Is grade uniform?	Estimated capaci
nn noonedo 1 a cha h don c pagadaga a ca				·
		rrigated, or 1	place of use	
Triviality Marin or Great	Renge B. or V. of Witnesste Mediton	Section	Forty-acre Treet	Number Acres To Be Irrigated
15	4E	16	NE 1/9 of 54 1/9	12
15	4E	16	SE1/9 of SW1/4	
				/3*
•	County	or mult	nomah and State of Or	regon
county	roads, and	the righ	eres more or less, savits that the City of F	Portland has to
county	roads, and	the righ	its that the City of F	Portland has to
county	roads, and	the righ	its that the City of F	Portland has to
county	roads, and	the righ	its that the City of F	Portland has to
county a right	roads, and of way for	the right a pipe	nts that the City of F line across the premi	Portland has to
county a right (a) Ch	roads, and of way for	the right a pipe	that the City of F line across the premi	Portland has to
county a right (a) Ch (b) Ki	roads, and of way for way for way for way for a caracter of soil	the right a pipe	nts that the City of F line across the premi	Portland has to
county a right (a) Ch (b) Ki ower or Mining	of way for aracter of soil	the right a pipe	that the City of F line across the premi	Portland has to
(a) Ch (b) Kinewer or Mining 9. (a) To	aracter of soil ind of crops raise g Purposes— ital amount of po	(U more spe	te that the City of F line across the premi or required, attach separate sheet) /// // // // // // // // // // // // /	Portland has to ses.
(a) Ch (b) Ki ower or Mining 9. (a) To (b) Qu	roads, and of way for way for way for way for way for warder of soil and of crops raise g Purposes—tal amount of popularity of water	(U more we seed for to be used for	that the City of F line across the premi or required, attach separate sheet) /// // /// eveloped r power	Portland has to sees.
(a) Ch (b) Ki ower or Mining 9. (a) To (b) Qu (c) To	aracter of soil ind of crops raise g Purposes— ital amount of po- uantity of water ital fall to be util	(If more me (If more me Silf ower to be do to be used for	tes that the City of F line across the premi correquired, attach separate sheet) /// // // // // // // // // // // // /	c. ft.
(a) Ch (b) Ki ower or Mining 9. (a) To (b) Qu (c) To	aracter of soil ind of crops raise g Purposes— ital amount of po- uantity of water ital fall to be util	(If more me (If more me Silf ower to be do to be used for	that the City of F line across the premi or required, attach separate sheet) /// // /// eveloped r power	c. ft.
(a) Ch (b) Kinower or Mining 9. (a) To (b) Qu (c) To (d) Th	roads, and of way for way for way for way for way for warder of soil and of crops raise gruposes—tal amount of popularity of water was fall to be utilize nature of the soil was represented the sature of the soil was represented to the sature of the soil was represented to the sature of the s	the right a pipe of the pipe o	eveloped	c. ft.
(a) Ch (b) Ki ower or Mining 9. (a) To (b) Qu (c) To (d) Th	aracter of soil ind of crops raise g Purposes— ital amount of po- uantity of water ital fall to be util the nature of the sinch works to be le	(If more we seed for to be used for works by me ocated in	eveloped	c. ft.
(a) Ch (b) Ki ower or Mining 9. (a) To (b) Qu (c) To (d) Th	roads, and of way for way for way for way for way for warder of soil and of crops raise gruposes—tal amount of popularity of water was fall to be utilize nature of the soil was represented the sature of the soil was represented to the sature of the soil was represented to the sature of the s	(If more we seed for to be used for works by me ocated in	eveloped	c. ft.
(a) Ch (b) Ki ower or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su	roads, and of way for way for way for way for way for warder of soil and of crops raise gruposes— tal amount of popularity of water water fall to be utilize nature of the such works to be leading. R	the right a pipe of a pipe	eveloped	c. ft.
(a) Ch (b) Ki (ower or Mining 9. (a) To (b) Qi (c) To (d) Th (e) Su (f) Is	aracter of soil ind of crops raise g Purposes— ital amount of po- uantity of water ital fall to be util the nature of the sinch works to be leading. water to be returned.	(If more we see for to be used for lized	eveloped	c. ft. developed
(a) Ch (b) Ki ower or Mining 9. (a) To (b) Qi (c) To (d) Th (e) Su (f) Is (g) If	aracter of soil	(If more we see for a pipe ower to be de used for a works by me ocated in	eveloped T power	c. ft. developed

STATE ENCIMEER

hat I have examined the foregoing application and do hereby grant the same, REGINETS and the following limitations and conditions:

State Printing 6000

		ded is limited to the er							
		275 cubic feet po							
		case of rotation with o	•			ek and	reservoir		
.XaRaQ		er Application No.	H-28787.	Parmit Ho.	R= 1562	*******			
The	The use to which this water is to be applied is				irrigation				
If fo	or irrigation, this	appropriation shall be li	imited to	1/80	of a	me cubic	foot per		
	_	each acre irrigatedfr							
to a di	rersion of not	to exceed 23 acre	feet per	acre for ea	ch scre ir	rigate	d_during		
the irr	igation season	of each year from	direct f	low and store	agefrom.r	ezelao.	ir to be		
constru	ted under Per	mit No. R- 1562	••••••		••••				
•	••••••••••••			••••••			• · · · · · · · · · · · · · · · · · · ·		
•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	······	••••						
·····	•••••						• • • • • • • • • • • • • • • • • • • •		
****************	•••••								
·			••••		··	*****	· · · · · · · · · · · · · · · · · · ·		
		reasonable rotation sys					cet.		
		his permit is							
		vork shall begin on or							
·	-	ith reasonable diligence		•	•	·			
		of the water to the pro	_		-				
WI.	TNESS my hand t	his22nd day o	of	January	19 54				
			400	LOSE	j-lu	STATE E	NGINEER		
Application No. 2.8.6.2.	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the LOCK day of Lift. 19.53, at 2.00.0 o'clock A. M.	Returned to applicant:	January 22, 1954,	Recorded in book No. 58 of 22574 mits on page	CHAS. E. STRICKLIN STATE ENGINEER	State Printing 80300		
Aps Pen	TO AI	This ins office of the on the LO	Returned to	Approved:	Recorded in b Permits on page		;		