CERTIFICATE NO. 15261

* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,		R. E. an	d Abbie L.	McManus (Name	of applicant)			
of	Gold	Hill, Rou	te No. 1		, Cour	ity of	Jackso	n,
State of .	Orego	n		, do hereby	, make applic	ation for a	a permit to a	ppropriate the
following	g described	l public wat	ters of the Sto	ate of Orego	n, SUBJECT	TO EXIS	STING RIGH	TS:
If	the applica	ant is a cor	poration, give	e date and p	lace of incorp	poration		

1.	The source	e of the pr	oposed appro	priation is	percolati	ing and i	aatural flo e of stream)	ow.from
F	oots Cree	k		., a tributar	y ofñ	logueRi:	ver	••••••
2.	The amou	nt of water	which the a	pplicant into	ends to apply	to benefi	cial use is	3.0
cubic fee	et per secon	d	(If water	is to be used from				
			water is to b					
v.				c approca to	(Irrigation, pow	er, mining, ma	nufacturing, dome	stic supplies, etc.)
4.	The point	of diversio	n is located	25Q ft	Northand	150 ft.	. West fro	m theSE
		•••••						************
			(If preferable, g	ive distance and l	pearing to section co	orner)		
1 -:	•		nan one point of dive	•		•		20 0
being w	itnin the	(Gi	ve smallest legal sub	odivision)	ој ѕес.		, Тр	37 South,
(T	7 am 717 \		county of					
5.	The	pipe	Line Main ditch, canal or	pipe line)	to	be	2,000 fee	t et)
in length	h, terminat	ing in the	SW SW	agal subdivision)	of Sec.	1	, Tp	37 South ,
			proposed loca					
			DES	CRIPTION	of works			
Diversio	n Works							
6,	(a) Heigi	ht of dam	••••	feet, len	gth on top		feet, le	ngth at bottom
	feet	: material t	o be used and	character o	f construction	n		ck, concrete, masonry
	,	,			,		(Loose ro	ck, concrete, masonry
rock and bru	ush, timber crib,	etc., wasteway o	ver or around dam)					
(8) Descript	ion of head	gate <u>pump</u>	ed direct	from pond	created	by mining	operation
of	Rover D	redge Co.	- D. H. Fe		nber, concrete, etc., ger			
								ed by 110
			Total lift	*O 0 1				
		(Size a	nd type of engine or	motor to be used,	total head water is	to be lifted, et	æ.)	
***************************************	•••••							
• A d	lifferent form o	f application is p	rovided where store	age works are con	ntemplated.			

^{**} Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydro-electric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

adgate. At hea	dgate: width o	n top (at water lin	e)	feet; width on bott
	feet; depth of	water	feet; grade	feet fall per o
ousand feet. (b) At		miles from head	dgate: width on top (at wate	r line)
			feet; depth of w	
		eet fall per one th		,
			ize at intake,8	in · size at
			.se8 in.; difj	
			rade uniform?No	
-			used for mining.	Boundalea Capac
	-		e of use	
Township	Range	Section Section	Forty-acre Tract	Number Acres To Be Irrigated
37 South	/ West	2	SE4 SE4	
		1	N ¹ ⁄ ₂ SW ₄ SW ₄	
			12 5.14 5.14	MIII. & Domes o
	:	1	<u></u>	
			<u> </u>	
			quired, attach separate sheet)	.
(a) Chara	cter of soil			
	-			
ower or Mining				
-	-	oower to be develo	ped	theoretical horsepo
(b) Qu	antity of wate	r to be used for p	ower	sec. ft.
(c) To	tal fall to be ut	ilized	(Head)	
			of which the power is to b	e developed
(e) Su	ch works to be	located in	(Legal subdivision)	of Sec
		, W. M.		
•	•	urned to any stre	am? Yes	
			(Yes or No) t of return Foots Creek	
(9/ */			"Tp. 37 S. (No. N. or S.)	,
(9/ -)	SE ₄ SE ₄	, Sec	, Tp	, A VI

10. (a) To supply the city of	
	present population of
(Name of) and an estimated population of	
(b) If for domestic use state number	r of families to be suppliedOne
(Answer ques	stions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	5,000.00
12. Construction work will begin on or l	before year after date of priority
13. Construction work will be complete	ed on or before Two years after date of priority
14. The water will be completely appli-	ed to the proposed use on or before Three years
after date of priority.	
	R. E. and Abbie L. McManus
	(Signature of applicant)
	Route 1, Gold Hill, Oregon
Signed in the presence of us as witnesse	s:
(1) Clinton A. Smith, Court House (Name)	"Medford, Uregon (Address of witness)
(2)(Name)	(Address of witness)
	ribed under Question No. 6 was created during
	the foregoing application, together with the accompanying orrection and completion
corrections on or before September 19	pplication must be returned to the State Engineer, with 9
_	CHAS. E. STRICKLIN

Application No	19471
Permit No	15054

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Divi	sion No	Distr	ict No.		
				received in the t Salem, Oregon		
	on tl	he18th	day ofA	ugust,		
	194.	1, at8:00	o'clockA	M.		
	Retu	ırned to app	licant:			
	Corr		cation receive	d:		
	App	roved:				
	******	Octobe	er 30 , 19 41			
	R	Recorded in	book No	37 of		
	Perr	nits on page	15054	1		
		CHAS. E	E. STRICKLI	N STATE ENGINEER		
	Drai	inage Basin	No. 15	Page78		
		Paid \$12.		wg		
STATE OF OREGON	$\}_{ss}$		PERMIT			
	IG RIGHT	S and the	following lim	itations and cond	litions:	
This is to certify s SUBJECT TO EXISTIN The right herein g and shall not exceed	granted is	IS and the limited to to to cubic feet	following lim he amount of t per second	itations and cond water which can measured at the	litions: n be applied t point of dive	o beneficial use
This is to certify SUBJECT TO EXISTIN The right herein g and shall not exceed stream, or its equivalent	granted is	IS and the limited to t cubic feet rotation wit	following lim he amount of t per second t th other water	itations and cond water which can measured at the users, from	litions: n be applied t point of dive Foots Creek	o beneficial use
This is to certify SUBJECT TO EXISTIN The right herein g and shall not exceed stream, or its equivalent	granted is3.0 in case of the control of th	IS and the limited to t cubic feet rotation wit is to be app	following lim he amount of t per second th other water olied is	water which can measured at the users, from	litions: n be applied t point of dive Foots Creek	o beneficial use ersion from the
This is to certify SUBJECT TO EXISTING The right herein go and shall not exceed stream, or its equivalent The use to which the subject of the stream is to which the subject of t	granted is 3.0 in case of the state of the	IS and the limited to t cubic feed rotation wit is to be appointed for	following lim he amount of t per second to th other water colled isMindomestic.	water which can measured at the users, from	ditions: n be applied t point of dive Foots Creek	o beneficial use ersion from the
This is to certify SUBJECT TO EXISTIN The right herein g and shall not exceed stream, or its equivalent The use to which for mining and If for irrigation, these	in case of this water a 0.01 c.	IS and the limited to t cubic feet rotation wit is to be app. f.s. for riation shall	following lim he amount of t per second the thother water colled is Minimal domestic.	water which can measured at the users, from	ditions: n be applied to point of divents Creek pic, being 2	o beneficial use ersion from the .99 c.f.s.
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This is to certify SUBJECT TO EXISTIN The right herein gand shall not exceed	in case of this appropri	IS and the limited to to to to to the appropriation shall make rotation with the state of the st	following lim he amount of t per second of th other water olied isMini domestic. I be limited to ion system as Augus	measured at the users, from	ditions: n be applied to point of divergence in the point of divergence in the point of or the propersion of the propersion is a point of the propersion of	o beneficial use ersion from the ersion from t
This is to certify SUBJECT TO EXISTIN The right herein gand shall not exceed	in case of a this water 0.01 c. his appropri	IS and the limited to to to cubic feed rotation with is to be appropriation shall make rotation mit is to be given by the complete control of the complete control of the c	following lim he amount of t per second of th other water olied isMini domestic. I be limited to ion system as Augus n or before gence and be	measured at the users, from	ditions: n be applied to point of dive Foots Creek ic, being 2 of or by the proper	o beneficial use ersion from the ersion from t
This is to certify SUBJECT TO EXISTIN The right herein g and shall not exceed stream, or its equivalent The use to which a for mining and If for irrigation, the second and shall be subject to so The priority date of Actual construction thereafter be prosecuted thereafter be prosecuted october 1, 1943 External	in case of this water on work shaded to Oct. 1, 13 and to Oct. 1,	IS and the limited to to to to the rotation with is to be appressed for riation shall mit is	following lim he amount of t per second of th other water clied is Mini domestic. I be limited to fon system as Augus n or before gence and be	measured at the users, from	litions: n be applied to point of dive Foots Creek ic, being 2 of or by the proper a 1942 before	o beneficial use ersion from the ersion from t
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This is to certify SUBJECT TO EXISTIN The right herein g and shall not exceed stream, or its equivalent The use to which a for mining and If for irrigation, the second and shall be subject to a second The priority date of the priority date of the construction thereafter be prosecuted thereafter be prosecuted Complete applicat Exter	in case of a this water l 0.01 c. his appropri	IS and the limited to to to to the cubic feet rotation with is to be appointed for the cubic for riation shall mable rotation mit is found begin of sonable diliparts. Water to the cubic for the cub	following lim he amount of t per second of th other water colied is Minited domestic. I be limited to months as Augus n or before gence and be he proposed u	measured at the users, from	litions: n be applied t point of dive Foots Creek ic, being 2 of or by the proper s 1942 before	o beneficial use ersion from the ersion from t