DECEIVED

STATE ENGINEER

APPLICATION FOR PERSON

To Appropriate the Public Waters of the State of Oregon

	M. & Hope M. Kay.
433 W	MyrHewood , Roseburg
onegon	?, do hereby make application for a permit to appropriate the
ollowing described pub	blic waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is	a corporation, give date and place of incorporation
1. The source of t	the proposed appropriation is SOUTH UMPGEA RIVER
2 The amount of	water which the applicant intends to apply to beneficial use is
•	
ubic feet per second.M	(If water is to be used from more that one source, give quantity from each)
**3. The use to whi	ich the water is to be applied is // / (Irigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of di	liversion is located 25 ft. NESE and ft. from the NE
	Black 2, Stewart Meadows Addition for Pump "1.
	(Section or subdivision) PO'N. and I ft. E. Fram the NW Corner of La
7, Block 2, 5	tewart Meadows Addition.
	(If preferable, give distance and bearing to section corner)
	is more than one point of diversion, each must be described. Use separate sheet if necessary) Warf Meadows Addition of Sec. 14, Tp. 275, (Give smallest legal subdivision) (N. or S.)
eing within the STEM	wart Meadows Addition of Sec. 14 , Tp. 27.5 (River smallest legal subdivision)
eing within the STEM	warf Meadows Addition of Sec. 14 , Tp. 275 , (Nors) in the country of Douglas Line 11 - 427 ft. Pipeline to be Line 2 455 ft. (Many Stryk, panel or pipe line)
eing within the Stew 	warf Meadow's Addition of Sec. 14 , Tp. 27.5 , (Give smallest legal subdivision) in the country of Douglas Line 4 - 427 ft. Pipeline to be Line 2 455 ft. (Males or feet)
eing within the Stew 6.W W. M., is 5. The 1 length, terminating in	warf Meadow's Addition of Sec. 14 , Tp. 27.5 (N. or S.) in the county of DOUGIAS Line 11 - 42.7 ft. Pipeline to be Line 2 45.5 ft. (Main ditch, panel or pipe line) Stewart Meadows (Miles or feet)
eing within the Stew	(Give smallest legal subdivision) of Sec. 14 , Tp. 27.5 (N. or S.), in the country of DOLLG/AS Line 4 - 42.7 ft. Pipe/line to be Line 2 45.5 ft. (Males distin. canal or pipe line) (Miles or feet) 1 - 20.7 ft. (Stewart Meadows of Sec. 14 Tp. 27.5 (N. or S.) (Smallest legal subdivision)
eing within the Shew	(Olive smallest legal subdivision) in the country of DOUGLAS Tine #1 - 427 ft. Pipeline to be Line 2 455 ft. (Main divin, panel or pipe line) (Miles or feet) In the 2 - Lat 7 Addition of Sec. /4 Tp. 275 (Smallest legal subdivision) M the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS
teng within the Stem 6. (a) Height of c	(Olive smallest legal subdivision) in the country of DOUGLAS Line 4 - 427 ft. Pipeline to be Line 2 455 ft. (Main disp., panel or pipe line) (Miles or feet) n the 2 - Lat 7 Addition of Sec. 4 Tp. 275 (Smallest legal subdivision) M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS dam feet, length on top feet, length at bottom
ting within the Stew	(Give smallest legal subdivision) in the country of DOUGLAS Line 4 - 427 ft. Pipeline to be Line 2 455 ft. (Main divin, panel or pipe line) (Miles or feet) n the 2 - Lot 7 Addition of Sec. 4 Tp. 275 (Smallest legal subdivision) M the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS
the second within the Shell (S. G.W., W. M., is (E. or W.) 5. The second within the	(Cive smallest legal subdivision) in the country of DOUGLAS in the country of DOUGLAS Line 4 - 427 fl. Pipeline to be Line 2 455 ft. (Main divis, panel or pipe line) 1 - 201 D Stewart Meadows In the 2 - Lat 7 Addition of Sec. 4 Tp. 275 (Smallest legal subdivision) M the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS dam feet, length on top feet, length at bottom material to be used and character of construction (Loose rock, concrete, masoury.
eing within the Shell (E. w. W.) 5. The n length, terminating in (E. w. W.) Diversion Works— 6. (a) Height of 6 feet; m	(Cive smallest legal subdivision) of Sec. 14, Tp. 275 (Nors) in the country of DOUG/AS in the country of DOUG/AS Line 11- 427 ff. Line 24- 455 ff. (Miles or feet) African Stewart Meadows In the 2-Lot 7, Addition of Sec. 14, Tp. 275 (Smallest legal subdivision) M. the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS dam feet, length on top feet, length at bottom material to be used and character of construction (Loose rock, concrete, masonir).
5. The n length, terminating in k	(Cive smallest legal subdivision) in the country of DOLG/AS Line 41 - 427 ff. Line 41
cing within the Shell Continue, W. M., is The set with the set and brush, timber crib, etc., we (c) If water is to	(Cive smallest legal subdivision) in the country of DOUGLAS in the country of DOUGLAS Line 4 - 427 fl. Pipeline to be Line 2 455 ft. (Miles or feet) (Miles or feet) (Smallest legal subdivision) M. the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS dam feet, length on top feet, length at bottom material to be used and character of construction (Loose rock, concrete, masoury.

[&]quot;A different form of application is provided where storage works are contemplated.

77	25497	- 13						
				censi where meterially changed	in size, stating miles from			
1	三 解析 医动物医外丛	Maria Carlo	art so on	See)				
*1	, J. 74 / 54 /		Aller Mr. A. All					
ŧ	housend feet.			feet; grade				
	(b) At		miles from I	soudgate: width on top (at water	line)			
-		feet; width on b	ottom	feet; depth of wa	t er feet;			
•	rade	feet fall	per one tho	usand feet.	•			
	(c) Lengt	of pipe Alma #1	- 455 ft	.; size at intake, 2	n.; size at . 40 ft			
4	rom intalce	1 1/2 in .	size at place	of usein.; diffe	rence in elevation between			
			ft.	Is grade uniform?	Estimatea capacity			
٠,	8. Locatio		rrinated, or s	place of use				
•		-						
	Yourselfs Warth or South	Remain S. or W. of Will-resolts Muridian	Section .	Forty-serv Tract	Number Acres To Be Irrigated			
	27 5	6 W	14.	Lot 10. Block 2	0.49			
	275	6W	14	10+ 7. Block 2	0.42			
				Stewart Mondows				
	· · · · · · · · · · · · · · · · · · ·			Addition.				
			<u> </u>	44.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.				
			i	all in SE'14 SW'14				
	,							
								
	•							
				The state of the state of the same and the state of the s				
	(If more space required attach separate sheet)							
	(a) C	haracter of soil	Sandy	Loam				
	(b) Kind of crops raised Garden, fruit trees, shrubs, flowers, & lawn							
	Power or Minin	•						
	9. (a) T	otal amount of p	ower to be d	eveloped	theoretical horsepowe			
	(b) Q	uantity of water	to be used fo	r power sec	. ft.			
	(c) T	otal fall to be uti	lized	(Heed)				
				ans of which the power is to be d	leveloped			
	(4)	uch works to be l	located in					
		uch works to be l		(Legal subdivision)	of Sec.			
	Tp	s) (1950)	, W ≇ or ₩)	. M .				
	(f) I	water to be reti	irned to any	STream? (Yes or No.)				
	(g) I	f so, name stream	n and locate	point of return				
	******		. , Sec	, Tp	, R. , W. 1			
				, the mors)	· (No E or W)			
	(h) 1	he use to which	power is to h	e applied is				

		0540%
		25497
		opulation of
	(b) If for Composite ups state number of fa-	
	11. Bullmated cost of proposed works, \$. 1000.	00000
	18. Construction work will begin on or before	Aug. 1, 1957
	13. Construction work will be completed on or i	-
	id. The water will be completely applied to the p	
		(10 of)
		Francet M Car
		Hope 71 Kay
	Remarks:	
		•
•		
	-	
	:	
	•	
	STATE OF OREGON, County of Marion,	
•	This is to certify that I have examined the for	regoing application, together with the accompa
	maps and data, and return the same for	•
		e e e e e e e e e e e e e e e e e e e
	In order to retain its priority, this application	
	-	
	WITNESS my hand this day of	
	WITHESS my name this day of	
	with Ess my rand this day of	

If forecord or not	ruse to which this er irrigation, this equivalent for etc. see and 23 across 24 across 25 across	ppropriation shall be leach acre irrigated and reasonable rotation systems.	is 1rri	1/8 be further agree irr	igated.	of during	one cubic	foot p
		oork shall begin on or th reasonable diligence	·		•	-		and sh
		of the water to the pro		shall be m	rade on o	r before	October .	1. 19
WI	TNESS my hand ti	nis 20th day	of	June	Livio	. 19, 51	O. LAN	AM NGDJER
Application No. 18 18 27	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	his instrument was first received in the e of the State Engineer at Salem, Oregon, i.e. S. day of May	rned to applicant:	. paao.	. 3	nits on page 25.497	LEGIS A, STANLET STATE ENGINEER	naye Basin No. 16 paye 301=

Application No. 32307

office of the State Engineer at Salem, Oreg on the St day of May

. 19 J. at J. Colock A M.

Returned to applicant:

Approved:

Permits on page 25497 Recorded in book No. 68

Drainage Basin No. 16 page 30,

Fees 1500

Plate Printing will