RECEIVED

ATER RESOURCES DEPT

To Appropriate the Ground Waters of the State of Oregon

	Flowd Alle	en Cobb	NED, See Misc	. Rec., Vol. 6 Po	1ge 404		
. I, P.O.	Box 216	Midland (Postoffice Address)	o o	Name of applicant)	. Klam	ath	
oj -		(Postoffice Address)		, count			
state of			, do he	reby make applica	tion for a pe	ermit to appr	opriate th
following	described groun	nd waters of the	state of O	regon, SUBJECT	TO EXISTI	NG RIGHTS	•
If th	re applicant is a	a corporation, gi	ve date and	place of incorpor	ation		the second
		والمربع ووالكافا والمراد العادي		li gazzako edigakoa			
					••••••		
1. C	Give name of n	earest stream to	which the	well, tunnel or ot	her source o	of water deve	lopment i
	Klamath F	liver		The spirit of the second		e e e	
ituated		. The second second	(Nan	ne of stream)	······································		
			arijanda.	tributary	of Pacif	ic Ocean	1
				15 A.		0.0	28 Hill
2. T	The amount of t	water which the	applicant	intends to apply to	beneficial	use is	cubi
		gallons p				,	
3. T	The use to whic	ch the water is t	to be applie	ed is	on		
line)	Barris (B. R.) (1994)			Light Lines			1. N. J.
4. T	The well or othe	er source is locat	ed 421	ft. S and S	550' ft	E from t	he
9.1	North	$\frac{1}{4}$ corner of	section 1	(R. or 3.)	(<u></u> .	or w.)	
orner of .			(Section o	or subdivision)	***************************************	•••••••••	*
- 19	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						i sankina ji
	e sign to	(if preserable	i, give distance i	and bearing to section corr	ier)	and the second	
		ere is more than one w		of Sec. 1			8E
				oj sec	, 1 wp	, N.	49657
V. M., in t	the county of	Klamath		3.41			
	pipe lin	ne		1956 - 1971 - 1972	o be1	2901	
3. 3. 1	ne	(Canal or pipe)	line)	of	o de		A
i lenath 1	terminating in	the NW NE		of	Sec1	Twp.	lios 🦈
		, (Sm	allest legal subd				
55√ 8E			ing the Manageria	1418001)			
	, w. M., tne	proposea iocati	on being sn	own throughout o	n tne accom	panying map	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	, w. M., tne	proposea iocati	on being sn	own throughout o	n tne accom	panying map	1 1 1 Taylor 18
6. T	, w. M., tne	well or other w	on veing sn orks is	own throughout o	n tne accom	panying map	1 1 1 Taylor 18
6. T	, W. M., the he name of the	well or other w	on veing sn orks is	own throughout o	n tne accom	panying map	1 1 1 Taylor 18
6. T	he name of the	well or other w	on oeing sn orks is SCRIPTIO	N OF WORKS	n the accom	panying map	
6. T	the name of the	well or other w DE utilized is artesi	on being sn orks is SCRIPTIO an, the wor	own throughout o	n the accom	panying map	- 45°
6. T	the name of the	well or other w DE utilized is artesi	on being sn orks is SCRIPTIO an, the wor	N OF WORKS	n the accom	panying map	- 45°
6. To	the name of the	well or other w DE utilized is artesi	on being sn orks is SCRIPTIO an, the wor	N OF WORKS	n the accom	panying map	
6. To	the flow to be not in use m	well or other w DE utilized is artesi	on being sn orks is SCRIPTIO an, the wor	N OF WORKS	n the accom	panying map	
6. T	the flow to be not in use m	well or other w DE utilized is artesi ust be described	on being sn orks is ESCRIPTIO an, the wor	N OF WORKS	the control o	and conserva	tion of the
6. To	the flow to be not in use m	well or other w DE utilized is artesi ust be described	on being sn orks is ESCRIPTIO an, the wor	N OF WORKS	the control o	and conserva	tion of the

dgate. At headg	オール 巻 大手 等		HALL BOOK OF THE PARTY OF THE P	
	feet; depth of 1	vater	feet; grade	feet fall per
ısand feet.				
(b) At	m	iles from head	gate: width on top (at wate	r line)
	feet; width on	bottom	feet; depth of u	vate r f
le	feet fall ;	per one thousar	nd feet.	
			ze at intakein	.; in size at
			usein.; dif	the control of the case of the case of the control of the case of
			s grade uniform?	
	11.77		s grude unijoim:	- Detimized capa
S				
10. If pumps	are to be used,	give size and t	ype	
				The second secon
Give horsepo	ower and type	of motor or en	igine to be used	
organic de la company		and Chyling	kan di kanggaran di kanala Kanala sa kanggaran di kanala sa kanala sa	
difference in el	r stream channe evation betwee	el, give the dist n the stream be	tance to the nearest point of	at the source of developm
atural stream or difference in el	r stream channe evation betwee	el, give the dist n the stream be	tance to the nearest point of and the ground surface	at the source of developm
atural stream on difference in el	of area to be in Range E. or W. of Willamette Meridian	el, give the dist n the stream be rrigated, or pla	ce of use	Number Acres
atural stream or difference in el	of area to be in Range	el, give the dist n the stream bo	tance to the nearest point of and the ground surface of the control of the contro	at the source of developm
atural stream or difference in el la	of area to be in Range E. or W. of Willamette Meridian	el, give the dist n the stream be rrigated, or pla	ce of use	Number Acres
atural stream or difference in el la	of area to be in Range E. or W. of Willamette Meridian	el, give the dist n the stream be rrigated, or pla	ce of use	Number Acres
atural stream or difference in el la	of area to be in Range E. or W. of Willamette Meridian	el, give the dist n the stream be rrigated, or pla	ce of use	Number Acres
atural stream or difference in el la	of area to be in Range E. or W. of Willamette Meridian	el, give the dist n the stream be rrigated, or pla	ce of use	Number Acres To Be Irrigated 7-5-90 6-5
atural stream or difference in el la	of area to be in Range E. or W. of Willamette Meridian	el, give the dist n the stream be rrigated, or pla Section 1	ce of use Forty-acre Tract NW NE	Number Acres To Be Irrigated 7-5-90 6-5
atural stream or difference in el la	of area to be in Range E. or W. of Willamette Meridian	el, give the dist n the stream be rrigated, or pla Section 1	ce of use Forty-acre Tract NW NE	Number Acres To Be Irrigated 7-5-90 6-5
atural stream or difference in el la	of area to be in Range Willamette Meridian . 8E	el, give the dist n the stream be rrigated, or pla Section	ce of use Forty-acre Tract NW NE	Number Acres To Be Irrigated 7.5 ac 6.5
atural stream or difference in el la	of area to be in Range E or W. of Willamette Meridian 8E	el, give the dist n the stream be rrigated, or pla Section	ce of use Forty-acre Tract NW NE	Number Acres To Be irrigated 7-5-ac 65
12. Location Township N. or S. 40S	of area to be in Range Willamette Meridian . SE	el, give the dist n the stream be rrigated, or pla Section 1	ce of use Forty-acre Tract NW NE	Number Acres To Be Irrigated 7-5-ac 65
12. Location Township N. or S. 40S	of area to be in Range Willamete Meridian RE	el, give the dist n the stream be rrigated, or pla Section	ce of use Forty-acre Tract NW NE	Number Acres To Be Irrigated 7-5-ac 65
12. Location Township N. or S. 40S	of area to be in Range Willamette Meridian . SE	el, give the dist n the stream be rrigated, or pla Section 1	ce of use Forty-acre Tract NW NE	Number Acres To Be Irrigated 7-5-ac 65

Market See	ply the city	ı of				
		county, ha	ving a present po	pulation of	<u> </u>	
l an estimated	population	of .	in 19	my (Arty Mily)		
	1.0	Carlos and Market	10 mm 10			r re
A de la companya de l	ANSW	ER QUESTION	S 14, 15, 16, 17 AN	D 18 IN ALL CA	ASES	
14. Estimat	ted cost of	proposed worl	2000 . ks, \$	<u></u>		
15. Constru	ection work	c will begin on	or before Mar	ch 1,1977		
					1077	
			oleted on or before			
17. The wa	ter will be	completely ap	plied to the propo	sed use on or l	peforeOctob	er 1,1977
18. If the gion for permit	round wat , permit, c	ter supply is sertificate or	supplemental to a adjudicated right	n existing wat to appropriate	er supply, ider water, made	itify any ap or held by
	434. C				1 1 1 1 1 1 1 1 1	. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10
			X _7	Dayd F	7 /al	1
	I have r	eviewed and	approve of the		ture of applicant)	er items
Remarks: o. 2 and No.		indiana. Natao kato d		- 1		CI I VEING
o. z and no.	· . ± ∠ • .	1.6369.35	***************************************		· · · · · · · · · · · · · · · · · · ·	
		graph (Con-				
		i je ji ka dili. Garanti ka da	SIGNE			
The second second				17-17-		sus.
ang initias tilas Pagintawa kalendar		<u> </u>	DATE		/ 8	
	* .	jann juhin Lu katidenti jel	The Contract of the		er eskaladarjar Kalifornia (h. 1888)	(A. 14)
	a Contact	i vide kritigas its kirili.	and the second of the second o	e A Tour		
and Andrews			The factor of the state of the	The second second		e de la companya de l
•••••••	•••••		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
	••••					21.85/111
						a securiti
			A SAME TO SAME			
	······································		at Algebra			<u> </u>
		Market -				
Ta Tanangga ngga ta ta a s		A Compression of the Compression				
TE OF OREC	GON, ss.					
County of Mari	on, \int_{0}^{∞}	i de la coma de la com La coma de la coma de			tawa sakatat mah	is to result
The State of the	optifo, that	I have enami-			And the second of	and the second of the second o
This is to co	and the second			in the state of the con-	jeiner wiin ine	ассотрану
This is to ce		a sama for	completion	poplación de la companion de l	renta si ninge	n nakanan
s and data, and						Sold Property
s and data, and					de de la companya de	
s and data, and	ta je se s			and and a		
s and data, and	etain its pr	riority, this ap	plication must be	returned to the	e State Enginee	er, with corr
s and data, and	etain its pr	riority, this ap	plication must be	and and a	e State Enginee	er, with corre

PERMIT

This is to certify that I have examined the foregoing application and do hereby grant the same.

SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

d shall not exceed source of appropria	0.08	white the same of the			eficial use
Market State of the Control	cu		d measured at the poi	nt of diversion from	
source of appropria	The second secon	million Lea	THE PERSON NAMED IN COLUMN	100	
1. At his 1990 Art 2000	The same training the same	Contract of the Contract of th	Post Line & Some & Blown on Land		184 X 17 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Color		**************************************		- 148 - E. 46 -	al ere
The use to whic	ch this water is to	be applied is	irrigation.		
Jalob Jalobak - Kaliba					He su
			d to 1/80th	of and subta fact a	baccas mac
	والعيان كالكاري والعا	44 ST CONT.			7 - 2 white
its equivalent for e	each acre irrigate	d and shall be fu	rther limited to a dive	ersion of not to ex	ceed3
re feet per acre for	each acre irrigate	ed during the irri	igation season of each	year;	
		THE STATE OF THE S	S 1778.44		
				Section 1	
	e est flag, fe		ila a lub kash iyo ≢ra lan i	Sound gar	
CARL CALL					
and the second second	e de la companya de l	And the second			and the second
		and the second s	and the second seco	State Contains	
1 . 1 . 11 1			as may be ordered by	the proper state o	fficer
The permittee s	snau instau and record of the a	maintain a weir,	he well at all times. meter, or other suit water withdrawn.	able measuring d	evice, and
The permittee sall keep a complete	e record of the a	maintain a weir, mount of ground	meter, or other suit water withdrawn.		er our ender his
The permittee s all keep a complete	e record of the a	maintain a weir, mount of ground	meter, or other suit		e e e e e
The permittee sall keep a complete The priority date	e record of the a	maintain a weir, mount of ground is	meter, or other suit water withdrawn.	1977	en e
The permittee sall keep a complete The priority day Actual construc	e record of the a te of this permit ction work shall b	maintain a weir, mount of ground is	meter, or other suit water withdrawn. January 25, August 1	1977 6, 1979	. and shall
The permittee sall keep a complete The priority dat Actual construct treafter be prosecu	e record of the a te of this permit ection work shall b ted with reasono	maintain a weir, mount of ground is pegin on or before the diligence and	meter, or other suit water withdrawn. January 25, August 1 d be completed on or	1977 6. 1979 before October 1	and shall
The permittee all keep a complete The priority dat Actual construct creafter be prosecu Complete applic	e record of the a te of this permit ction work shall b ted with reasons cation of the wate	maintain a weir, mount of ground is begin on or before able diligence and er to the proposed	meter, or other suit water withdrawn. January 25. August 1 d be completed on or d use shall be made on	1977 6. 1979 before October 1, or before October	and shall
The permittee all keep a complete The priority dat Actual construct creafter be prosecu Complete applic	e record of the a te of this permit ction work shall b ted with reasons cation of the wate	maintain a weir, mount of ground is begin on or before able diligence and er to the proposed	meter, or other suit water withdrawn. January 25, August 1 d be completed on or	1977 6. 1979 before October 1, or before October	and shall
The permittee all keep a complete The priority dat Actual construct creafter be prosecu Complete applic	e record of the a te of this permit ction work shall b ted with reasons cation of the wate	maintain a weir, mount of ground is begin on or before able diligence and er to the proposed	meter, or other suit water withdrawn. January 25. August 1 d be completed on or d use shall be made on	1977 6. 1979 before October 1, or before October	and shall
The permittee all keep a complete The priority dat Actual construct ereafter be prosecu Complete applic	e record of the a te of this permit ction work shall b ted with reasons cation of the wate	maintain a weir, mount of ground is	meter, or other suit water withdrawn. January 25. August 1 d be completed on or d use shall be made on	1977 6. 1979 before October 1, or before October	and shall
The permittee all keep a complete The priority dat Actual construct ereafter be prosecu Complete applic	te of this permit to the work shall be ted with reasona cation of the watchand this	maintain a weir, mount of ground is	meter, or other suit water withdrawn. January 25. August 1 d be completed on or d use shall be made on	1977 6. 1979 before October 1, or before October	and shall
The permittee sall keep a complete The priority day Actual construct ereafter be prosecu Complete application WITNESS my 1	te of this permit to the work shall be ted with reasona cation of the watchand this	maintain a weir, mount of ground is	January 25. January 25. August 1 d be completed on or l use shall be made on August Water Resources D	1977 6. 1979 before October 1, or before October	and shall
The permittee sall keep a complete The priority day Actual construct ereafter be prosecu Complete application WITNESS my 1	te of this permit to the work shall be ted with reasona cation of the watchand this	maintain a weir, mount of ground is	January 25. January 25. August 1 d be completed on or l use shall be made on August Water Resources D	1977 6. 1979 before October 1, or before October	and shall , 1979 - 1, 19.80
The permittee sall keep a complete The priority day Actual construct ereafter be prosecu Complete application WITNESS my 1	te of this permit to the work shall be ted with reasona cation of the watchand this	maintain a weir, mount of ground is	January 25. January 25. August 1 d be completed on or l use shall be made on August Water Resources D	1977 6. 1979 before October 1, 1978 Director.	and shall , 1979 - 1, 19.80
The permittee sall keep a complete The priority day Actual construct ereafter be prosecu Complete application WITNESS my 1	te of this permit to the work shall be ted with reasona cation of the watchand this	maintain a weir, mount of ground is	January 25. January 25. August 1 d be completed on or l use shall be made on August Water Resources D	1977 6. 1979 before October 1, 1978 Director.	and shall , 1979 - 1, 19.80
The permittee sall keep a complete The priority day Actual construct ereafter be prosecu Complete application WITNESS my 1	te of this permit to the work shall be ted with reasona cation of the watchand this	maintain a weir, mount of ground is segment on or before the diligence and er to the proposed the day of	January 25. January 25. August 1 d be completed on or l use shall be made on August Water Resources D	1977 6. 1979 before October 1, 1978 Director.	and shall , 19.79 1, 19.80 /// about
The permittee sall keep a complete The priority day Actual construct ereafter be prosecu Complete application WITNESS my 1	te of this permit to the work shall be ted with reasona cation of the watchand this	maintain a weir, mount of ground is segment on or before the diligence and er to the proposed the day of	January 25. January 25. August 1 d be completed on or l use shall be made on August AUGU	1977 6. 1979 before October 1, 1978 Director.	and shall , 19.79 1, 19.80 /// about
The permittee sall keep a complete The priority day Actual construct ereafter be prosecu Complete application WITNESS my 1	te of this permit to the work shall be ted with reasona cation of the watchand this	maintain a weir, mount of ground is segment on or before the diligence and er to the proposed the day of	January 25. January 25. August 1 d be completed on or l use shall be made on August AUGU	1977 6. 1979 before October 1, 1978 Director.	and shall , 19.79 1, 19.80 ********************************
The permittee sall keep a complete The priority day Actual construct ereafter be prosecu Complete application WITNESS my 1	te of this permit to the work shall be ted with reasona cation of the watchand this	maintain a weir, mount of ground is segment on or before the diligence and er to the proposed the day of	January 25. January 25. August 1 d be completed on or l use shall be made on August AUGU	1977 6. 1979 before October 1, 1978 Director.	and shall , 19.79 1, 19.80 ********************************
The permittee sall keep a complete The priority day Actual construct ereafter be prosecu Complete application WITNESS my 1	te of this permit to the work shall be ted with reasona cation of the watchand this	maintain a weir, mount of ground is segment on or before the diligence and er to the proposed the day of	January 25. January 25. August 1 d be completed on or l use shall be made on August AUGU	1977 6. 1979 before October 1, 1978 Director.	and shall , 19.79 1, 19.80 ********************************
The permittee all keep a complete The priority day Actual construct ereafter be prosecu Complete applica WITNESS my 1	te of this permit to the work shall be ted with reasona cation of the watchand this	maintain a weir, mount of ground is	January 25. January 25. August 1 d be completed on or l use shall be made on August Water Resources D	1977 6. 1979 before October 1, or before October	and shall , 1979 1, 19.80