

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

tate of	1, Fitzgerald Ranch Inc.	
Action of the proposed appropriation is SLOWER Countries. 1. The source of the proposed appropriation is SLOWER Countries. 1. The source of the proposed appropriation is SLOWER Countries. 1. The source of the proposed appropriation is SLOWER Countries. 1. The source of the proposed appropriation is SLOWER Countries. 2. The amount of water which the applicant intends to apply to beneficial use is subtice feet per second. 2. The amount of water which the applicant intends to apply to beneficial use is subtice feet per second. 2. The use to which the water is to be applied is Subject to the state of the proposed form more than one source, give quantity from each). 2. The point of diversion is located for more than one source, give quantity from each). 3. The use to which the water is to be applied is Subject to the proposed form more than an one source, give quantity from each). 4. The point of diversion is located for more than one source, give quantity from each). 4. The point of diversion is located for more than one source, give quantity from each). 4. The point of diversion is located for more than one source, give quantity from each). 4. The point of diversion is located for more than one source, give quantity from each). 4. The point of diversion is located for more than one source, give quantity from each). 4. The point of diversion is located from more than one source, give quantity from each). 4. The point of diversion is located from more than one source, give quantity from each). 4. The point of diversion is located from more than one source, give quantity from each). 4. The point of diversion is located from more than one source, give quantity from each). 4. The point of diversion is located from more than one source, give quantity from each). 4. The point of diversion is located from more than one source, give quantity from each). 4. The point of diversion is located from more than one source, give quantity from each). 4. The point of diversion is located from more than one sour	(Name of applicant)	
If the applicant is a corporation, give date and place of incorporation If the applicant is a corporation, give date and place of incorporation I The source of the proposed appropriation is SIDALE (RAMES) RESCIPATION OF SOURCE OF A DOTAL SOURCE	(Mailing address)	
1. The source of the proposed appropriation is SLD ALLE (Lame and Lame and	State ofOCEGON do hereby make application for a permit to appropriat	e the
1. The source of the proposed appropriation is SILL (Count cach) Section of the proposed appropriation is SILL (Count cach) Section of the proposed appropriation is SILL (Count cach) Section of the proposed appropriation is SILL (Count cach) Section of the proposed appropriation is sold of the proposed appropriation is completely section of the use of the month of the water is to be applied is SILL (Count cach) Section of the use of which the water is to be applied is SILL (Count cach) Section of the section of the use of the use of which the water is to be applied is SILL (Count cach) Section of the section of the use	ollowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	
a tribulary of Sayder & Honey Creeks 2. The amount of water which the applicant intends to apply to beneficial use is subjected by the second. (If water is to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is Sayder maintenantial condition supplies, etc.) (It the point of diversion is located ft. Creeks and ft. Cr	If the applicant is a corporation, give date and place of incorporation $ imes$	
a tribulary of Sayder & Honey Creeks 2. The amount of water which the applicant intends to apply to beneficial use is subjected by the second. (If water is to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is Sayder maintenantial condition supplies, etc.) (It the point of diversion is located ft. Creeks and ft. Cr		•••••
2. The amount of water which the applicant intends to apply to beneficial use is	1. The source of the proposed appropriation is SID LUCE (RIMFOCK) Reservo	! <u>/</u> .
2. The amount of water which the applicant intends to apply to beneficial use is	, a tributary of Snyder & Honey Greeks	••••••
**3. The use to which the water is to be applied is Christian, bower, mining, manufacturing, domestic explicit, etc.) **Condary Circle Diversion is located ft. (R. or w.) from the prince of the condary Circle Diversion is located ft. (R. or w.) from the prince of the condary Circle Diversion is located ft. (R. or w.) from the prince of the condary Circle Diversion of the prince of the condary Circle Diversion of the prince of the p		•••••
**3. The use to which the water is to be applied is Christian, bower, mining, manufacturing, domestic explicit, etc.) **Condary Circle Diversion is located ft. (R. or w.) from the prince of the condary Circle Diversion is located ft. (R. or w.) from the prince of the condary Circle Diversion is located ft. (R. or w.) from the prince of the condary Circle Diversion of the prince of the condary Circle Diversion of the prince of the p	rubic feet per second.	· · · · · · · · · · · ·
4. The point of diversion is located (Rection or subdivision) (Section or subdivision) (Co. 29. T365 RAFE, W.M. Baing within the NNNI Sc. 19. (Co. 29. T365 RAFE, W.M. Baing within the NNNI Sc. 19. (Co. 29. T365 RAFE, W.M. Baing within the NNNI Sc. 19. (Co. 29. T365 RAFE, W.M. Baing within the NNNI Sc. 19. (Co. 29. T365 RAFE, W.M. Baing within the NNNI Sc. 19. (Co. 29. T365 RAFE, W.M. Baing within the NNNI Sc. 19. (Co. 29. T365 RAFE, W.M. Baing within the NNNI Sc. 19. (Co. 29. T365 RAFE, W.M. Sc. 31.		سور
Orner of (Section or subdivision) C. C	3. The use to which the water is to be applied is (Irrigation, power, mining, manufacturing, domestic supplies, o	rte.)
Orner of (Section or subdivision) C. C	2 1 1) 5 7 00 SET 1/ET CEC 12 7365	
Condary Creek Diversions. No. 1: — 1100 E & 200' 50. From the NW Con of Condary Creek Diversion S. No. 1: — 1100 E & 200' 50. From the NW Con of Condary Conda	4. The point of diversion is located ft. and ft. $E = WE + Sec. 14$	*
(Bection or subdivision) Condany Cock Diversions' No. 1 - 120' E 200' So. From the NW Cot. of Co. 29 T365 R24 E. W.M. Being within the NV 601. Sec 28 T365 R24 E. W.M. Being within the NV 601. Sec 28 T365 R24 E. W.M. Sec 29. (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) eing within the (Give smallest legal subdivision) (Re or W.) (Re or W	(N. or S.) (E. or W.)	*********
Co. 29 T365 R24 E. W.M. Being within the NiVWN Scc. 29. (a) 12 140 South E 600 E from the NiV Got. Sec. 28 T365 R24EM (it there is more than one point of diversion, each must be described. Use superstee sheet it necessary) eing within the	orner of	
Co. 29 T365 R24 E. W.M. Being within the NiVWN Scc. 29. (a) 12 140 South E 600 E from the NiV Got. Sec. 28 T365 R24EM (it there is more than one point of diversion, each must be described. Use superstee sheet it necessary) eing within the	econdary Greek Diversions: No.1: - 1100'E \$ 200'50. From the NW Con	of
(If preferable, give distance and bearing to section corner) Comparison Compar	Sec. 29 T365 R24 E.W.M. Being within the NIVNIVA Sec. 29.	•••••
(If preferable, give distance and bearing to section corner) Comparison Compar	Vo. 2: 2140' South = 600 E from the NIV Gor. Sec 28 7365 R24	LE. W.
eing within the	(If preferable, give distance and bearing to section corner)	
(E. or W.) (E. or W.) (E. or W.) (Main dich, canal or pipe line) (Miles or feet) (M. or E.) (N. or E.) ((If there is more than one point of diversion, each must be described. Use separate sheet if necessary)	********
(E. or W.) (E. or W.) (E. or W.) (Main dich, canal or pipe line) (Miles or feet) (M. or E.) (N. or E.) (peing within the, Tp, Tp	
5. The Good Field (Main disch, canal or pipe line) (Main disch, canal or pipe line) (In length, terminating in the Second Seco	· · · · · · · · · · · · · · · · · · ·	.)
5. The Charles of Sec. 23 (Miles or feet) 365 a length, terminating in the Charlest legal subdivision) of Sec. 23 (Miles or feet) 365 (W. or S.) DESCRIPTION OF WORKS DESCRIPTION OF WORKS DESCRIPTION of works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masoury, left and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)		
DESCRIPTION OF WORKS DESCRIPTION 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 (Loose rock, concrete, massuary, eck and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)	5. The Ganal & lot evola to be 1=	
DESCRIPTION OF WORKS DESCRIPTION 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 (Loose rock, concrete, massuary, eck and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)	(Main ditch, canal or pipe line) (Miles or feet) All Net 5 Not 55	
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 (Loose rock, concrete, masourr, eck and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)	n tength, terminating in the NEW (Smallest legal subdivision) Of Sec. 34, Tp. 365 (M. or 8.	.)
biversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masoury, eck and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)	R	
6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, seek and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)		
feet; material to be used and character of construction (Loose rock, concrete, masonry, (c) If water is to be pumped give general description (Size and type of pump)		
(b) Description of headgate		
(b) Description of headgate	feet; material to be used and character of construction	Masonry,
(b) Description of headgate	ock and brush, timber crib, etc., wasteway over or around dam)	***************************************
(Size and type of pump)		•••••
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	(c) If water is to be pumped give general description(Size and type of pump)	
force and type or angule or mowe to be used, total need water is to be inted, etc.)	(Size and turns of angine or motor to be used total head motor in to be 1944.4	•••••
	town and type of engine of mount of he deed, will need water is to be lifted, etc.)	

**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

^{*}A different form of application is provided where storage works are contemplated.

Canal System or 7. (a) Git	-	each point of	canal where materially chan	iged in size, stating miles f
			· line)	
feet; depth of water feet; grade feet; grade feet fall tousand feet. (b) At miles from headgate: width on top (at water line)				
	•			
	geet; wiath on o feet fal		feet; depth of usand feet.	water j
			; size at intake,	in : size at
om intake	in.;	size at place	of use in.; d	lifference in elevation betw
	sec. ft.		Is grade uniform?lace of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
365	24 E	28	NWNN	11.5
. ,			NE NW	23.
		,	NW NE	20
			NE NE	22
			SW NE	36
			SENE	<i>3</i> 2
			NE SE	40
				18 4.5
	· .			
		(If more space	required, attach separate sheet)	•
(a) Ch	aracter of soil			
	•	d		
ower or Mining 9. (a) To	-	wer to be dev	veloped	theoretical horsens
			power	•
			feet.	y
			(Heed) ns of which the power is to b	e developed
·····			of which the power is to o	
(e) Su	ch works to be lo		(Legal subdivision)	of Sec.
	, R			
·		,	ream?	
			(Yes or No) Dint of return	
			, Tp. (No. N. or S.)	
			(No. N. or S.)	/Yo E as W.)
(h) Th			applied is	· · · · · · · · · · · · · · · · · · ·

Municipal or Domestic Supply—		38384
10. (a) To supply the city of		
	sent population of	
and an estimated population of	in 19	
(b) If for domestic use state number	of families to be supplied	
(Answer questions	11, 42, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$	Justing structures a	n place
12. Construction work will begin on or bef	,	
13. Construction work will be completed or		
14. The water will be completely applied to	•	Toomsleted
	the proposed and on or object	
	X July grade X	Egyck In
	(Signature of ap	plicant)
76- 2		, <u>,</u>
Remarks: The purpose		
Supplement my water		
a time when the water.		
langer sufficient to		vority Which
15 Subsequent to other	Users.	
		-
<u></u>		

	•	

		,
	***************************************	•
•		
STATE OF OREGON,	•	:
County of Marion,		/ · · ·
This is to certify that I have examined th	e foregoing application, together	with the accompanyi
maps and data, and return the same for		
In order to retain its priority, this applica	tion must be noturned to the Clark	773
X 7	19 74	Engineer, with corre
WITNESS my hand this	, 19	
March 18		
WITNESS my hand this	January	, 19 74
S S	$\frac{1}{2} \left(\frac{1}{2} \right) \right) \right) \right) \right)}{1} \right) \right) \right)} \right) $	
	number to the section	
	CHRIS L. WHEELER	STATE ENGINEER
	Bu Vandeline	

STATE OF OREGON,
County of Marion,

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:

The		nted is limited t		•		n be applied to be	eneficial use
and shall	not exceed4	5cubi	c feet pe	r second n	neasured at th	ne point of diversi	on from the
stream, or	r its equivalent in	case of rotation	ı with o	ther water	users, from S	id Luce (Rimro	ek)
	r	* -d -					
	The control of the co					or any	Ç.
	use to which thi	• ,					

If f	or irrigation, this	appropriation sh	all be li	mited to	740	of one cr	ibic foot per
second or	its equivalent for	each acre irriga	ted and	shall be	further li	mited to a dive	ersion
of not t	o exceed 3 acr	e feet per a	cre for	each ac	re irrigate	d during the i	rrigation.
season o	of each year, p	rovided furt	her the	t the ri	ght allowed	herein shall)	e limited
to any d	leficiency in t	he available	supply	of any	prior right	existing for	the same
land and	shall not exc	eed the limi	tation	allowed	herein,	•••••	•••••
***************************************			•••••			•••••	·····
***************************************				en e	k was a garan		in the same
***************************************				,		•••••••••••••••••••••••••••••••••••••••	
••••••	••••••	***************************************		***************************************	*************	***************************************	· · · · · · · · · · · · · · · · · · ·
The	be subject to such priority date of t ual construction	his permit is	July 9,	1973			
thereafter	· be prosecuted w	ith rea s onable d	iligence	and be con	npleted on or	before October 1, 1	9.77
Cor	nplete application	of the water to	the prop	oosed use s	hall be made o	on or before Octob	er 1, 19.78
WI	TNESS my hand t	his 9th	day o	fOc	tober	, 19.75	184
j		•			James	E. Sh	
					Water Resou	rces Director	S
1	ı 1		n			• • • •	/
Application No. 20138 Permit No. 38384	PERMIT TO 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 \mathcal{AH} day of \mathcal{AH}	1973, at B. 100. o'clock A.	Returned to applicant:	Approved:	Recorded in book No. Permits on page 38384	Drainage Basin No. 13 page 30 Fees 5322