

Permit No. G- 289

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,	The Athena Mill	CO a of applicant)	
of a	Athena (Postoffice Address)	, county of	Umatilla
state of following	Oragon , do) g described ground waters of the state of (hereby make application fo Oregon, SUBJECT TO EX	or a permit to appropriate the ISTING RIGHTS:
If	the applicant is a corporation, give date and	place of incorporation	
Salem,	Oregon 30 December 1954		
1.	Give name of nearest stream to which th	e well, tunnel or other so	urce of water development is
situated	Wild Horse Creek	(Name of stream)	
		tributary of	Umatilla
2 feet per	The amount of water which the applican second or 80 gallons per minute.	it intends to apply to bene (At peak periods	ficial use is cubic
3.	. The use to which the water is to be apple	ied is fire protecti	on and to maintain
water	level in log pond		
:	The well or other source is located	in and	ft. from the
	Bearing to the NW Corner of		
	35 EWN is North 30° 30° West		
;	SWŁ OF NWŁ		necessors Furp 4 North R. 35 EWM
	o saryet Umatilla		
	Pipe Line	to be	Auprox.200 Feetman
	on the strength the SWE of NWE	of Se	e. 19 Tun 4 N
	$k = g_{\mu} = 2\pi N$. The spring equal learning being	shows becoming on the	ассетратуляд мах».
	journal of a septiment promet who	Athena Mill Co	. Well
	DESCRIP	TION OF WORKS	
	In the containing the estimated markening the some most consist mark he described.	oports to be used for the c	entrol and committee the
1234	to be delivered by pump. No	artesian flow an	ticinated. Water will
ue c	enserved by not pumping when	not required.	
	$s\in TU$. The constraints of t is the compact of	One well	ess et
· · ·	torici 12 inches and an estimate	d depth of 65 fe	et. It is a timoited that 140
********* * *	the continual empire 12" periorate	ed casing. Depth to water	etable son troute E - 50

CANAL SYSTEM OR PIPE LINE --

9. (a) Give dimensions at each point of canal where materially changed in size, stating miles trime headgate. At headgate: width on top (at water line)

feet; depth of water

feet; grade

feet grade

feet fall per one thousand feet.

(b) At miles from headgate; width on top (at water line)

feet; width on bottom feet; depth of water feet;

grade feet fall per one thousand feet.

200 11. 200 3" in., in size at ft.; size at intake. (c) Length of pipe, 3" 3" in.; difference in elevation between from intake - in.; size at place of use yes Estimated capacity. intake and place of use, none ft. Is grade uniform? 80 GPM

10. If pumps are to be used, give size and type 80 GPM Pressure Type

Give horsepower and type of motor or engine to be used 15 HP Electric

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such of such of such of the difference in elevation between the stream bed and the ground surface at the source of development

More than & mile to nearest stream

12. Location of areann behavioured or place of use . SWE of NWE Sec. 19, Twp. & N. R35E

Township North	Range E or W of Williamette Meridian	Section	Forty-acre Trant	Namber Acre To Be Irrigate
4N	35 E	19	SWł of NWł	None
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Administration of Athena Silt Loam

Florida Commenced

Hone

MUNICIPAL SUPPLY—	Not municipal	
13. To supply the city of	- · · · · · · · · · · · · · · · · · · ·	
in county,	• • • • • • • • • • • • • • • • • • • •	
and an estimated population of		
14. Estimated cost of proposed u		
	on or before receipt of pe	
	mpleted on or before within 30	
	y applied to the proposed use on or be	
18. If the ground water supply cation for permit, permit, certificate	is supplemental to an existing water or adjudicated right to appropriate	er supply, identify any appli- water, made or held by the
applicant to supplement exis	sting supply received fro	m the City of Athena.
	The Athena Mi	
	By: WM Q. L.) allow, Manager
Remarks This well is	desired to provide addit	ional fire protection
to Company's property ar	nd to assist in maintaini	ng water level in
Company's mill pond at t	times when City water sup	ply is short. Well depth
is to be limited to 65!	and should not conflict	with existing City or
Rogers' Cannery Wells w	hich are over 250 feet in	depth.
STATE OF OREGON. (ss. Concity of Marion.		
This is to certify that I have ex	ramined the foregoing application, to	gether with the accompanying
reages and data, and return the same fo)r	
In order to retain its priority, t	this application must be returned to t	he State Engineer, with correc-
togeon or before	, 19	
WITNESS my hand this	day of	. 19

day of

WITNESS my hand this

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 right herein granted is limited to the amount of water which can be applied to beneficial use and 0.18 shall not exceed cubic feet per second measured at the point of diversion from the well or source of appropriation, or its equivalent in case of rotation with other water users, from Mark 1971 and The use to which this water is to be applied is fire protection and mainty stage of log pro If for irrigation, this appropriation shall be limited to of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed acre feet per acre for each acre irrigated during the irrigation season of each year; and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. 32 2, 198 The priority date of this permit is 001, 03, 1977 Actual construction work shall begin on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 Complete application of the water to the proposed use shall be made on or before October 1, 19 WITNESS per hand this and The office of the State Engineer at Salem, Oregon. Ξ This instrument was Permy V. G. TO APPROPRIAT WATERS OF o'clo Remarked to applicant: Recorded in book No Ground Water Posmits OF OR on the ... day of Districtly Barry

Approved.

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