## Permit No. G- G 4359

## APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

I, CECIL RAND & ANNA MAE RAND (Name of applicant)
of Box 37 Adams 97810 , county of UMATILLA ,
state of
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situatedWILDHORSE CREEK (Name of stream)
tributary of UMATILLA RIVER
2. The amount of water which the applicant intends to apply to beneficial use is
3. The use to which the water is to be applied is
4. The well or other source is located .650 ft and 50 ft E from the .E corner of Sec. 4 (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the NW SW of Sec. 3. Twp. 3.N., R. 34E.,
W. M., in the county ofUMATILLA
5. The PORTABLE PIPE LINE to be miles
in length, terminating in the of Sec, Twp, (Smallest legal subdivision)
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works isRAND MELL
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
NOT APPLICABLE
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8. The development will consist of
diameter of8 inches and an estimated depth of435 feet. It is estimated that 45
feet of the well will requireSTANDARD casing. Depth to water table is estimated

G 4359
in size, stating miles from
feet; width on bottom
feet fall per one
ne)
r feet;
in size at ft.
ence in elevation between
Estimated capacity,
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han one-fourth mile from
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ne source of development
&.4Uma.T.I.LLACOUNTY
Number Acres
To Be Irrigated
2.00
2.00
- 8.61

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				feet; width on botto
	feet; depth of t	water	feet; grade	feet fall per or
housand feet.				•
(b) At	mi	les from headgat	e: width on top (at wate	er line)
	feet; width on	bottom	feet; depth of v	vater fee
grade	feet fall ;	per one thousand	feet.	
(c) Lengt	h of pipe,Port	ABLE ft.; siz	e at intake	in.; in size at
from intake	in.; s	size at place of us	e in.; dif	ference in elevation betwee
ntake and place	of use,5	ft. Is g	rade uniform?YES	Estimated capacit
0.2			•	•
	·		3" SHOMEDOLDIE	RED JACKET
10. 1j pan	ips are to be usea,	give size and type		
	location of the we	ll, tunnel, or other	· development work is le	ess than one-fourth mile fro
11. If the natural stream	location of the we or stream channe elevation between	ll, tunnel, or other el, give the distan n the stream bed	development work is le	ess than one-fourth mile fro on each of such channels ar at the source of developme
11. If the natural stream	location of the web or stream channed elevation between	ll, tunnel, or other el, give the distan n the stream bed FROM NILOHORSE	development work is le ce to the nearest point o and the ground surface	ess than one-fourth mile fro on each of such channels ar at the source of developme
11. If the natural stream	location of the web or stream channed elevation between	ll, tunnel, or other el, give the distan n the stream bed FROM NILOHORSE	development work is le ce to the nearest point o and the ground surface	ess than one-fourth mile fro on each of such channels ar at the source of developme
11. If the natural stream the difference in	location of the web for stream channed elevation between 570	ll, tunnel, or other el, give the distan n the stream bed FROM MILOHORSE ABOYE GREEK CH	development work is lece to the nearest point of and the ground surface  CREEK	ess than one-fourth mile from each of such channels are at the source of developme
11. If the natural stream the difference in	location of the webs or stream channed elevation between 570	ll, tunnel, or other el, give the distan n the stream bed FROM MILOHORSE ABOYE GREEK CH	development work is lece to the nearest point of and the ground surface  CREEK	ess than one-fourth mile from each of such channels are at the source of developme
11. If the inatural stream he difference in	location of the website or stream channed elevation between 570 1 10 1 10 1 10 1 10 1 10 1 10 1 10	ll, tunnel, or other el, give the distan n the stream bed FROM MILOHORSE ABOYE GREEK CH	development work is lece to the nearest point of and the ground surface  CREEK	ess than one-fourth mile fro on each of such channels ar at the source of developme
11. If the natural stream the difference in 12. Locate	location of the web or stream channed elevation between 570 1 10 10	ll, tunnel, or otherel, give the distann the stream bed of FROM. WILDHORSE ABOVE. CREEK. CH	development work is letter to the nearest point of and the ground surface  CREEK  ANNEL  of useT3N.R34.E.,Sec.	ess than one-fourth mile from each of such channels are at the source of developme.
11. If the natural stream the difference in 12. Locate Township N. or S.	location of the webs or stream channed elevation between 570 stream in 10 stream in	ll, tunnel, or otherel, give the distann the stream bed of FROM. WILDHORSE ABOVE. CREEK. CH	development work is lect to the nearest point of and the ground surface  CREEK  ANNEL  of useT3n.R34.E.,.Sec.	ess than one-fourth mile from each of such channels are at the source of development of the source of development. 3&.4, UMA.T.I.L.A. COUNT.
11. If the natural stream the difference in 12. Locate Township N. or S.	location of the webs or stream channed elevation between 570 stream in 10 stream in	ll, tunnel, or otherel, give the distann the stream bed of FROM. WILDHORSE ABOVE. CREEK. CH	development work is lece to the nearest point of and the ground surface  CREEK	ess than one-fourth mile from each of such channels are at the source of developme.  3& 4, UMA.T.ILLA. COUNT:  Number Acres To Be Irrigated  6.64
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	(If more space required, attach separat	e sheet)		
	Character of soil ATHENA SILT LOAM			
	Kind-of crops raised MHEAT, BARLEY, GRASS, ALFALF	<u> </u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
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	A CONTRACTOR OF THE CONTRACTOR			

ASSISTANT

	county, having a present population of
nd an estimated popu	ulation of in 19
) <del>)    </del>	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated c	cost of proposed works, \$61.33.45
	on work will begin on or beforeSEPI30,1968
40.	on work will be completed on or beforeNAY15,1969
	will be completely applied to the proposed use on or beforeluly15,1969
	nd water supply is supplemental to an existing water supply, identify any a
ition for permit, pe	ermit, certificate or adjudicated right to appropriate water, made or held by
oplicant	NOT APPLICABLE
	Xama Mae Rand Cicles
Remarks:	
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STATE OF OREGOI	$N, \mid_{ss.}$
County of Marion,	
This is to certi	fy that I have examined the foregoing application, together with the accompan
naps and data, and re	eturn the same for
In order to reto	ain its priority, this application must be returned to the State Engineer, with co
ions on or before	
THIMME CO	hand this, day of, 19,
OULLINESS MILL	nunu vivis uuy vj
WIII4EBB mg	

STATE	OF	OREGON,	)
Cour	ıtu o	f Marion,	ss.

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 rigl	ht herein granted is limited to the amount of water which can be applied to beneficial use
	exceedO.11 cubic feet per second measured at the point of diversion from the well
	ppropriation, or its equivalent in case of rotation with other water users, froma well
The use	to which this water is to be applied is <u>irrigation</u>
	rigation, this appropriation shall be limited to
	ent for each acre irrigated and shall be further limited to a diversion of not to exceed3
cre feet per	acre for each acre irrigated during the irrigation season of each year;
·····	
	subject to such reasonable rotation system as may be ordered by the proper state officer.
ine, adequar The po hall keep a	riority date of this permit is
Actua	al construction work shall begin on or before May 14, 1970 and shall
thereafter h	be prosecuted with reasonable diligence and be completed on or before October 1, 1970
Comr	olete application of the water to the proposed use shall be made on or before October 1, 19.71
	NESS my hand this 14th day of May ,1969
W111	Office State Engineer
	A COMMINSTRATE OF THE PROPERTY
	33. Signature of the state of t