MORR 51977

WELL I.D. # L_

(I) LAND OWNER Well Number								(9) LOCATION OF WELL by legal description: County Merre W Latitude Longitude Township 3 N N or S Range 27 E E or W. WM.				
Address 76992 County Line Rd City Hermistum State OR Zip 97838								Township 3 N	N or S Ran	ge 2 f B	E or W.	WM.
									<u>SE</u> 1/4			
(2) TYPE OF WORK								Tax Lot 107	LotBio	xkS	ubdivision _	
✓ New Well Deepening Alteration (repair/recondition) Abandonment								Street Address of V	Well (or nearest addre	ss)		
(3) DRILL METHOD: ☐ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger												
								(10) STATIC WATER LEVEL:				
DOther Dug well								ft. below land surface. Date				
(4) PROPOSED USE:								Artesian pressurelb. per square inch Date				
□ Domestic □ Community □ Industrial □ Irrigation								(11) WATER BEAF	RING ZONES:			
☐ Thermal ☐ Injection ☐ Livestock ☐ Other								Depth at which water was first found				
					arh af Ca	mulated W	,					
Special Construction approval Yes No Depth of Completed Well 45 ft. Explosives used Yes No Type Amount								From	To Estimated Flow Rate SWL			
HOLE SEAL												
Diamete	r From	To	Materia		То	Sacks or pe						
	1 1000	ا السلام	Wantern	1 11000		Sacra or p						
										ļ		
								(12) WELL LOG:				
How was seal placed: Method A B C D E								Ground Elevation				
Other												
				ft.		al		Mater		From	То	SWL
Gravel p	placed fro	m	fito	ft.	Size of	gravel		Near by well				
(6) CASING/LINER:								that the we	11 is comp	eted		
	Diameter	From	To G	-	_	Welded		in Missoula	Floud gr	SVE /S		
Casing: _								at total do	epth.			
-		-							·			
-								Depth repor	tod varia	usly		
-		+	+					45 40 or 4	15 feet	<u> </u>		
Liner: _		+	 									
Drive Si	hoe used	☐ Inside	c Outsi	de 🗆 None			U	Probably	ns tructed	in 176	<i>X.</i>	
	cation of s			20 23 110110								
(7) PE	RFORA	TIONS	SCREE	NS:			This is a co					
	erforation		Method_					drilled by	the own	er.	 	
s	creens		Туре		Ma	crial					. \4	
_	_	Slot		51	Tele/pir		T 1	Listed un	Various	Water Y	13 475	
From	To	Size	Number	Diameter	size 	Casing						
			 		-	_ 🖺		and 790 fee	c F WEST	trum The		
			 			_ []	П	NE COTHER	ot section	<u> 7. </u>		
					-							
									1			
(8) WELL TESTS: Minimum testing time is 1 hour								Date started	Cor	mpleted		
Flowing ☐ Pump ☐ Bailer ☐ Air ☐ Artesian												
	gal/min		wdown	Drill ste	m at	_	lme	0011005.05				
							hr.	SOURCE OF				
								1) Water right tile 6-3092 (Sec 11-14-1968)				
								extension of time. (2) Letter from				
		<u>. </u>					owner, attached.					
				Depth Artesis		Found						
Was a water analysis done? Yes By whom								COMPILED BY: Korl C. Woenick				
Did any strata contain water not suitable for intended use? Too little								Groundwater Section				
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other Depth of strata:								Groundwater Jection				
Depth of	strata:			-			DATE: January 18, 2012.					

177360 POPTO. 295460

April 26, 1995

State of Oregon WATER RESOURCES DEPARTMENT 3850 Portland Road N.E. Salem, Oregon 973310

Donald C. Key Rt. 1 Box 1844 Hermiston, OR 97838 503-567-5917

Dear Sire,

I would like to request an exemption from the pump test requirement on well number three (#3) of permit #G-2823 user I.D. 28546.

This well has a 42" diameter pipe with three (3) 12" horizontal pipes 10 and 20 feet long coming into it. The well was constructed from a pit 100' X 50' X 40' deep. Pipe was laid in and then gravel packed. I then drilled a 16" well through the clay for a sump. 9

Tonald C Hay

Donald C. Key

This is a collector well drilled by Mr Kry
in 1968 or there abouts. Notes in file 6-3092
indicate it may be 45 ft. deep.

Well # 3 on T-3393, T-9118, T-9119, T-9158, T-9159.

Also Well # 3 on certificates 48986, 51738, 480228.

K.C. Wozniak