· Compliance 9/23/15

Water Right Conditions Tracking Slip
Groundwater/Hydrology Section
FILE ## G-13626
ROUTED TO: Water Rights / Ton S.
TOWNSHIP!
RANGE-SECTION: 25/26E-7
CONDITIONS ATTACHED? [ yes [] no
REMARKS OR FURTHER INSTRUCTIONS:
Reviewer: Michael Zwart

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Groundwater/Hydrology Section

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RANGE-SECTION: TES/R26E - 7

CONDITIONS ATTACHED? [] yes [] no

REMARKS OR FURTHER INSTRUCTIONS:

Fleviewer:

TO:	Water Rights Section		October 7 1994
FROM:	Groundwater/Hydrology Se	ection Michael Zwa	, †
SUBJECT:		– Reviev	ver's Name
1. PER	DWATER/SURFACE WATER THE Basin rules, one feet/mile of a surface water sor raulically connected to the surface water	e or more of the propose urce () an	d POA's is/is not within
a b. ъ	will not surface water sour will if properly conditioned, adeq iThe permit should contain iiThe permit should contain iiiThe permit should be contain	for substantial interference, namely	ce with the nearest  Creek; or e water from interference:  indicated in "Remarks" below;
3. BAS a b	DWATER AVAILABILITY CONSED UPON available data, I have do will, or likely be available in will not and/or within the constant will if properly conditioned, avoid in the permit should contain in the permit should contain in the permit should contain in the permit should be constant in the permit should be constant.	etermined that groundware in the amounts requested capacity of the resource; dinjury to existing rights ain condition #(s) 41 n special condition(s) as	without injury to prior rights or sor to the groundwater resource:  indicated in "Remarks" below;
b c d	_THE PERMIT should allow ground land surface; _The permit should allow ground land surface; _The permit should allow ground groundwater reservoir between well reconstruction is necessary _One or more POA's commingle 2 source of water per POA and speciource.	dwater production from dwater production only approximatelyft. to accomplish one or mo	from theft. below land surface; ore of the above conditions.  The applicant must select one
REMAR	KS:		

(Well Construction Considerations on Reverse Side)

## STATE OF OREGON WATER RESOURCES DEPARTMENT

## INTEROFFICE MEMO

Date: October 7, 1994

Ta FILE

MICHAEL ZWART

Subject: APPLICATION G-13626, ALBERT L. OSMIN

This application proposes to use 2.29 cfs of groundwater for irrigation from a well. The application indicates that no well log is available, but our records indicate that the well is the same one covered by Application G-4643, Permit G-4368. The well produces water from a confined aquifer developed in basalt at a depth of 110 feet and greater (Well log is attached). The distance to the nearest point of Willow Creek is about 420 feet. The aquifer is not locally in hydraulic connection with the creek. There is no potential for substantial interference with surface water sources. Permit condition 4I is recommended.

filed with the SEP 19 1968 STA	TE OF	CLL REPORT	2/2	6-7	e	
within 30 days from the STATE ENGINESS of well completion. SALEM OREGON	write	above this line) V 12 1968 STOTE E CO State Permit No	/	****************	************	
(1) OWNER:		(11) LOCATION OF WELL:				
Name Don Evang	County Morrow Driller's well number					
Address Heroner Ore.	14 14 Section 7 T. 2.1	5 R.	26	Ew.		
		Bearing and distance from section or subdivision	corner			
(2) TYPE OF WORK (check):						
New Well Deepening Reconditioning Abando	n 🗆					
If abandonment, describe material and procedure in Item 12.		250.70-	268	6 un		
(3) TYPE OF WELL: (4) PROPOSED USE (check charry Driven Domestic Domestic Munic	ipal 🛮	(12) WELL LOG: Diameter of well below casing & men				
Dug    Bored    Irrigation    Test Well    Other		Formation: Describe color, texture, grain size and show thickness and nature of each stratus	m and a	quifer pe	enetrate	
8 Diam from O ft. to 20 ft. Gage 25	50	with at least one entry for each change of forms in position of Static Water Level as drilling pro				
		MATERIAL	From	To	SWL	
	**********	ton soil	0	9		
PERFORATIONS: Perforated 2 Ves of No.		Alub bassalt	9	40		
PERFORATIONS: Perforated? Yes No.  Type of perforator used		Grean class and Blue no	ed 40			
		black bossalt	50	110		
Size of perforations in. by in.		Broken rock brown	110	120	come	
perforations from ft. to	ft.	bosselt black Broken	120	170		
perforations from ft. to	ft.	(C Cc Broken	170	175	1000	
perforations from ft. to	ft.	11 Grey	V75	205		
perforations from ft. to	£t.	ic Green my work	205	220		
perforations from ft. to	ft.	11 Grey Hard	220	250		
(7) SCREENS: Well screen installed?  Yes No		artiesar flow 800 &	250 1PM	260		
Type Model No	**********			-		
Diam. Slot size Set from ft. to	ft.			-		
Diam Slot size Set from ft. to	ft.					
(8) WATER LEVEL: Completed well.	2/4					
Static level flows ft. below land surface Date 5, 2	3,68					
sian pressure 26 lbs. per square inch Date 5,2	3.68				-	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level						
Was a pump test made? ☐ Yes No If yes, by whom?	-	Work started 5', 22 19 & Complete	4 5	73	19 6	
Yield: gal./min. with ft. drawdown after	hrs.	3/50	- 3/2	25	19 6	
W W		Date well drilling machine moved off of well	1 2	1/-	19 6	
N P	**	Drilling Machine Operator's Certification:		/		
Bailer test gal./min. with ft. drawdown after	hrs.	This well was constructed under my di rials used and information reflorted above	rect sup	ervision	. Mate	
Artesian flow 800 g.p.m. Date 5 211. 68	7';	knowledge and belief.		,	ing bei	
Temperature of water & Was a chemical analysis made?   Yes	No	[Signed] Thu (X Chulum) (Drilling Machine Operator)	Date .4	, 20	., 10.6	
(10) CONSTRUCTION:		Drilling Machine Operator's License No	15	77	Z .	
Well seal-Material used cemen .		Drining Machine Operator's License No				
Depth of seal forom 0-to 20 presurge	d n.	Water Well Contractor's Certification:				
Diameter of well bore to bottom of seal		This well was drilled under my jurisdi	ction ar	d this r	eport i	
Were any loose strata cemented off?  Yes PNo Depth		true to the best of my knowledge and belie	10 1			
Was a drive shoe used?  Yes WNo		NAME (Person, firm or corporation)	(Typ	e or print	, ,	
Did any strata contain unusable water?   Yes No		Dt. 2. Roll 19 1	D	leto	ZK	
Type of water? depth of strata		Address Me 2004	engi	,		
Method of sealing strata off		(Signed) OROLI THE	en	h		
Was well gravel packed? ☐ Yes ☐ No Size of gravel:		[Signed] (Water Well Contract	tor)			
Gravel placed from ft. to ft.		Contractor's License No	0,2	0	19.6	
CONTRACTOR OF THE PROPERTY OF						

