52212 COLU

STATE OF OREGON **Water Supply Well Report** (as required by ORS 537.765)

Instructions for completing this report are on the last page of this form.

COLU

Received Date: 03-25-2003

Well ID Tag # L 57272

Start Card # 147372

(1) Owner Well Number: 2	(9) Location of Hole by legal description									
Name:		County: COLU Latitude:			atitude:	L	ongitude.	e :		
COLUMBIA ACRES WATER ASSOCIATION		Township: 3.	00 N	R	ange: 2. 0	00 W				
Street: PO BOX 283 City: SCAPPOOSE State:OR Zip Code: 97056		Section: 24 S	ENE	Lo	ot:	E	Block:		Г	$\overline{}$
		Tax Lot: 3200)	S	ubdivision:					띪
(2) Type of Work		Street Addres	s of Well (o	r nearest	address):					DRAFT
X New Alter (Recondition) Alter (Repair)										
Deepening Abandonment		MAP, with loc	ation identifi	ied, must	be attache	ed.				
(3) Drill Method		(10) Stat	ic Wate	er Lev	el					
X Rotary Air Rotary Mud Cable Auger		Feet below lar		50.00		Date: 02 / 0	4 / 2003			
Other: TUBEX UNDERREAMER		Artesian Pres	sure:			Date:				
(4) Proposed Use		(11) Wat	er Bear	ing Z	ones					
	ection	Depth at which		_		.00 ft.			ſ	D
Livestock Thermal Other:		From	To est	Flow	swl					7
		55	112	50	50					DRAFT
(5) Bore Hole Construction		112	120	100	50				Ĺ	<u> </u>
Special Standards: Depth of completed well: 117.00 ft.		(12) Well	Lloa	G	round Ele	vation:				
Explosives Used: Amount: Type:		<u> </u>								
Hole Seal		Materia	31			FI	rom	То	swl	
	ks/lbs_	TOP SOIL					0	2		
12 0 53 BC 0 8	10	BROWN CLA					2	17		
10 53 120 CE 8 70	47	GRAY CLAY					17 29	29 48	ſ	
		BLUE CLAY	& GRAVE	L			48	55		RAFT
How was seal placed? C Other: POURED		MULTICOLO	R MD-LG F	ROUND	GRAVEL		55	90	50	뒥
How was seal placed? C Other: POURED Back fill placed from: 10.00 ft. To 53.00 ft. Material: BG		SAME & CO					90	112	50 L	
Filter pack from: Size:		SAME BUT L					112	120	50	
(6) Casing / Liner										
	oe Shoe									
Liner Diameter From To Gauge Mtrl Weld Thrd at										
C 8 -2 107 .250 S X 10	7 In									_
										윘
										DRAF
										习
(7) Perforation / Screens									-	
Perforations: Csng/ Mtrl From To Width Height #Slots Dia. t/pSize nr Me	ethod									
Mitri From 10 Width Height #Slots Dia. t/pSize Lnr Me	eti iod									
Screens:										
Mtrl From To S Size #Slots Dia. t/pSize Type Gauge	-									
S 107 117 40 8										
(8) Well Tests (Minimum testing time is one hour)										
Type Yield Units Drawdown Stem at Duration		Date Started:	01 / 29 / 2	003	Da	te Complete	d: 02 /	06 / 200	3	
A 150.00 G 117 3.00		(unbonded) V	Vater Well (Construc	tor Certif	ication:			-	
	l certify that the work I perform on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction standards. Materials									
		of this well is in used and infor	•		-					
Temperature of Water: 53.00 F		Signed by:					WWC			
Was water analysis done? X Depth of artesian flow:		(bonded) Wat	er Well Co	nstructo	r Certifica	ition:				
by whom? CROW WATER SYSTEMS		I accept respond performed on t							ırk	
Did any strata contain water unsuitable for use?	Salty	performed duri	ng this time	is in con	npliance w	ith Oregon w	ell cons	truction		
Muddy Odor Colored other:		standards. Th Signed by: T				ıy knowledge		ief. #: 167 9	9	
Depth of strata:	Page 1	, т	URNER WE						43-8383	

Page 1 of 1