WATER SUPPLY WELL REPORT (se required by CRS 537.765)

STATE OF OREGON

RECEIVED

APR 1 3 2000

WELL LD. #L 389/5 of this WATER RESOURCES DEPT. START CARD # 129632

tostructions for completing this report are on the init page of this for in-	SLEM, OREGON				
(I) OWNER: Well Number	(9) LOCATION OF WELL by legal description:				
Name POT COVEY/	County La # C	Latitude			
Address [13+4 533	Township 2 7	_N or S Range		_ E or W	WM.
City Christman balley since OR Zip 47641	Section 5 5 4 1/4 5 2 1/4				
(2) TYPE OF WORK	Tax Lot 700 Lot Block Subdivision				
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or	nearest address) _			
(3) DRILL METHOD:					
Social Auger	(10) STATIC WATER L				
Other	26 7 (t. below land surface. Date 4-2-card			. 22-	
(4) PROPOSED USE:	Attential bieseme	m. per aqua	re inch. T)ale	
[Itemestic [Community Industrial [Irrigation	(11) WATER BEARING	ZONES:			
Thermal Injection Livestock Other					
(5) BORE HOLE CONSTRUCTION:	Depth at which water was fire	t frund			
Special Construction approval [] Yes [] No Depth of Completed Well 920 ft.	From To Estimated Flow Rate SW			SWL	
Explosives used Yes No Type Amount	From To		Estimated Flow Rate		SWL
HOLE SEAL	l —				
Diameter From To Material From To Sacks or pounds	I				_
10" (30 450	I 				+
	1				+
7 1/4 860 920					
How was seal placed: Method □A □B □C □D □E	(12) WELL LOG:				
	Ground Ele	vanon			
Dackfilt placed from ft. to ft. Material	Material		From	To	swt.
Gravel placed from ft. to ft. Size of gravel	LuxuRocu		880	640	
(6) CASING/LINER:	Black Sun	.C	890	900	
Disancter From To Gauge Steel Plantic Welded Thresded	Lava Roc	il	400	405	
	BICHAN	a in Nocl	905	910	
Cwing.	Lota Ros		910	915	
	Broiters L.	noe Kucy	95	120	
		•			
Lines:					
Final location of shor(s)	RECI	IVED	1	1	
(7) PERFORATIONS/SCREENS:					
Perforations Method					
Screens Type Material	DEC 0 1 2000				
From To size Number Dismeter size Casing Liner					
	WATER RESOURCES DEPT				
	SALEM, OREGON		_	1	
	I—			-	_
			-	-	
			+-	+	
				5:00	
(8) WELL TESTS: Minimum testing time is a hour	17600 900 900		picted 4:	-1-00	
Flowing	(unbonded) Water Well Co				
□Pump □ Hauler 😿 Aiz □ Artesian	I certify that the work I pe	erformed on the cor with Oregon water	struction, after parely well or	ration, or abo matroction s	endonmeni tandards
Visid gablesis Drawdown Drill stem at These / Loc 72 0 Dr.	of this well is in compliance Materials used and informati	on reported shove	we true to the l	hest of my k	nowledge
1200 720	and belief.		Manager **	mbex 165	
	L .		wwc Nu	mber <u>/(e)</u> Data	
	Signed			Date	_
Temperature of water 6 9 Depth Artesian Flow Found	(bunded) Water Well Cons				
Was a water analysis done? Yes By whom	l accept responsibility for performed on this well durin	e the construction of	lates reported :	above. All s	mrk
Died any strate contain water not suitable for intended use? Too little	performed during this time is	in compliance wit	h Oregon wate	r supply we	
Salty Muddy Odker Colored Other	construction standards. This	report is true to the	WWC No		o ecuti.
Depth of strata:	l2/	Q.	/ 3 NI		9-00
	Signed 1/2			_ DEC _ 7	- / /00
ORIGINAL WATER RESOURCES DEPARTMENT FIRST COPY OF	ONSTRUCTOR SECOND	COPY CUSTOR	dER.		