CLAC

STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

56932

WELL I.D. # L 25107 START CARD # 115622

Instructions for completing this report are on the last page of this form.	·				
(1) OWNER: Well Number1	(9) LOCATION OF V		ription:		
Name Clive W. Cook Jr.	County Clackan	las Latitude	Lon	gitude	
Address 26310 S Barlow Road	Township 4	N or 🛇 Range _		Eor W	/. WM.
City Canby State OR Zip 97013	Section 18	SE1/4_		1/4	
(2) TYPE OF WORK	Tax LotL			ıbdivision	
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well	(or nearest address) 2			
(3) DRILL METHOD:			<u>anby C</u>)R 970	<u>13 </u>
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER	R LEVEL:		C 10	1 /01
Other	ft. belo	ow land surface.	Ι	Date 6/0	1/01
(4) PROPOSED USE:	Artesian pressure	lb. per squar	re inch. I	Date	
Domestic Community Industrial Irrigation	(11) WATER BEARI	NG ZONES:			
Thermal Injection Livestock Other		2	001		
(5) BORE HOLE CONSTRUCTION:	Depth at which water was	first found	92		
Special Construction approval Yes No Depth of Completed Well 375 ft.	ļ , 	г		-	
Explosives used Yes No Type Amount	From	To		I Flow Rate	SWL
HOLE SEAL	293	333	100		77
Diameter From To Material From To Sacks or pounds	340	375	125		. 77_
18" 0 80' cement 0 80' 90 sacks					
12" 80' 291'					
6" 291375"					
	(12) WELL LOG:				
How was seal placed: Method \(\textstyle A \) \(\textstyle B \) \(\textstyle C \) \(\textstyle D \) \(\textstyle E \)	Ground	Elevation			
Other	l			T	ava a
Backfill placed from 375 ft. to 390 ft. Material cement	Materia	d	From	To	SWL
Gravel placed from 295 ft. to 333 ft. Size of gravel 3/16"				-	
(6) CASING/LINER:					
Diameter From To Gauge Steel Plastic Welded Threaded	I				
Casing: 12" +1.0 2913/8" X	1				
8" +1.5 333 3/8 X					
	SEE ATTACHI	0			
				1	
				 	
				 	
Final location of shoe(s)			_	+	
(7) PERFORATIONS/SCREENS: Perforations Method Machine cut 3/8" milled				1	
	RECE	IVED			
Screens Type SS Material Stee Tele/pipe	1,50				
From To size Number Diameter size Casing Liner	JUL	2 2001	111	 	
	000	D 2001			
	WATER RESC	URCES DEPT.	SE	P 25	2001
	SALEM,	OREGON			
			WATER	HAESOUR	<u>çeş de</u> pt.
			5/	YLEM, OF	EGUN
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 2/12/2	comr	oleted 6 / 1 2	10000	
	(unbonded) Water Well	++++	- 07 1 0	/2001	
Flowing	(I performed on the cons		ration, or aba	ndonment
Yield gal/min Drawdown Drill stem at Time	I of this well is in complian	ice with Oregon water s	upolv well co	nstruction st	andards.
200 100 1 hr.	Materials used and informand belief.	nation reported abov a	re true to the t	est of my kn	owleage
200 100		a 4	WWC Nu	mber	
Pumped 48hrs	Signed Cline	Cook own	er	Date 6-	9-200
Foliped 140H S & Section 140H S					
					vork
performed on this well during the construction dates reported above. All work					
Did any strata contain water not suitable for intended use?					
Depth of strata: WWC Number 16 71					
Dohn or sugar	Signed TYOG	Cogo	., ,, с 114	_Date <u>9/2</u>	
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SE		TOP THEFT	COPY-CUS		-701
UKIGINAL & FIKS I CUP I-WAI EK KESUUKCES DEPAKTMENT SI	COND CON I-CONS I K	OCIUK IHIKD'	COL 1-C02	OMEK	

START CARD No. 115622 WELL LABEL No. L25107

DEPTH	DESCRIPTION		
 TO			

FROM	<u>TQ</u> 2'	
0'	2 ⁻	Brown -clay/soil
2	37'	Clay - brown /hard
37	65'	Clay - grey/silly
65'	75'	Clay - grey/silt, trace medium course sand
75'	80'	Clay - brown /silt, trace very fine sand
801	90'	Clay - brown / silty
90'	100"	Sand - brown/silty very fine sand
100'	110'	Clay - silty/grey
110'	146'	Clay - hard/brown, grey/brown, trace gravel/sand
146'	160'	Clay - soft/ grey
160'	180'	Clay - hard/prey
180"	185'	Clay - soft/grey
185'	195'	Clay - hard/brown
195	214'	Clay - hard/grey blue
214'	225'	Clay - soft /grey
225	238'	Clay - hard/grey, grey/ brown
238	252	Clay - herd/light grey
252'	290'	Clay - soft/grey
290'	300	Silty sand - medium,grey/brown (water bearing)
300'	302'	Clay - silty/brown (water bearing)
302'	325'	Silty sand - Blue/grey, grey/brown
		trace clay (water bearing)
325'	340"	Clay - grey/brown, hard
340'	375'	Sand - sandy clay (water bearing)
375'	390'	Clay - hard/grey

RECEIVED

