STATE OF OREGON

WATER WELL REPORT
(as required by ORS 537.765)

ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT

18019

JUL 1 6 1992

RECEIVED

45/1E/28cc

(as required by ORS 537.765)	10.	WATER RESOL	IRCES DEPT.	(START CARD) #		5238		
		SALEM, (DREGON	N				
(1) OWNER: Name Colony-Nurs	Well Number_	411	(9) LOCATION (OF WELL by lega				
Name Colony-Nurs Address 28889 S Nee		*	County CIAC	Latitude	L	.ongitude_	T Vi	. 373.4
City Canby	Township 4S N or S. Range 1E E or W. WM. Section 28 SW 4 SW 4							
(2) TYPE OF WORK:	State O 1	Zip 370±3	Section	OLotBlock	/ #	Subdiv	ricion	
X New Well Deepen	Pagendition	Abandon		Well (or nearest address)				
(3) DRILL METHOD:	Recondition	Abandon	Canby,			<u></u>	-91.1.1.1	A 17.7
Rotary Air Rotary Muc	d Toble		(10) STATIC WAY					
Other	i Cable			below land surface		Date	6/2	2/92
(4) PROPOSED USE:				lb. per so	mare inch			
	Industrial X Irrig	retion	(11) WATER BEA		date men.	Date_		
	Other	gation	(II) WITER DE	Tar Contest				
(5) BORE HOLE CONSTR			Depth at which water	was first found	119		-	
Special Construction approval Yes		oleted Well 146 ft	Bepin at which water	was first louise				
Explosives used Yes X No Type Amount			From	, To	Estima	ated Flow	Rate	SWL
			119	145		200	•	61
HOLE Diameter From To Mater	SEAL rial From To	Amount sacks or pounds					-	
	nt 0 19	45 sacks						
8" 19 145								
			(12) WELL LOG		-			
	Ground elevation							
How was seal placed: Method A	в дс П	D 🗆 E		<u>-</u> -				
Other		- · · · · · · · · · · · · · · · · · · ·		Material		From	То	SWL
Backfill placed from ft. to	ft. Material		Top soil	-		0	2	
Gravel placed from ft. to ft. Size of gravel			Clay, brown			2	23	
(6) CASING/LINER:		ार चा चारणांचार मध्य मध्य ५००००००००००००००००००००००००००००००००००००	Clay, sand	<u>,brown,fine</u>		23	28	
Diameter From To	Gauge Steel Plastic	Welded Threaded	Clay, blu	9		28	34	
Casing: 8" +16 139	.250 Dr 🗆			, black, blue			42	
			Gravel, co	mpact, medium	n	42	52	
			Clay, bro	wh		52	62	
				9 🚎		62	83	
Liner:			Clay, bro			83	97	
		- Ш - 1 Ш - 2		<u>,blue,black</u>				-
Final location of shoe(s)	Sand, grave	el black fi	ne	119	136			
(7) PERFORATIONS/SCRI			Gravel, m	edlum		136	145	61
Perforations Method	per commence of the property of the second of	· · · · · · · · · · · · · · · · · · ·						-
☐ Screens Type	Materi	ial						
Slot	Tele/pipe	a				 		
From To size Number	r Diameter size	Casing Liner						-
	 	님						
								
		·- 						
		<u> </u>						
(8) WELL TESTS: Minimus	m testing time is 1	hour	D	/15/92 Cor			1001	0.0
☐ Pump ☐ Bailer 【X Air ☐ Artesian					npleted		/22/	12
☐ Pump ☐ Bailer	40⊾i Air	☐ Artesian		ell Constructor Certification on the vork I performed on the		ion altera	tion or	abandan
Yield gal/min Drawdown	Drill stem at	Time		compliance with Oregon				
200	138	1 hr.	used and information	reported above are true	to my best	knowled	ge and b	elief.
	1 100	2 111,	•	•	-	·	-	
	 		Signed			WWC No	ımber _	
		***************************************	Signed			Date		
Temperature of Water54	Depth Artesian Flow I	Found	1 '	Constructor Certificati		om al- : . *	lam '	
Was a water analysis done? Ye		7 F	formed on this well du	lity for the construction, ing the construction date	s reported	above, Al	ll work p	erformed
Did any strata contain water not suit	-	Too little	during this time is in co	mpliance with Oregon w	ell constru	ction stan	dards. T	his repor
☐ Salty ☐ Muddy ☐ Odor ☐			l <i>II</i> .	ny knowledge and belief		/WWC N	lumber	637
Depth of strata:			Signed Slotte	el Warni	Migh	tate	7/7/	92

SECOND COPY - CONSTRUCTOR

THIRD COPY CUSTOMER

9809C 10/91