RECEIVED 51091

STATE OF OREGON

MAY 1 9 2004

WATER SUPPLY WELL REPORT WATER RESOURCES DEPT

32-15-4
WELL I.D. # L 66595
START CARD #

(as required by O	•	port are on the last pa	w, OREGON		START CAR	D#_ <i> \(\(\(\(\)\)</i>	707	
			Dome t	(A) I OCATION O	E SECTION 1		······	
(1) LAND OW:	MANO Pron	Well Numl berry Compa	per	(9) LOCATION O	TWELL by lega		ongitude	
	BOX 211		T		32 N or Skan			1/24
	XES .	State DR	Zip 97476		N one Range			W MI.
(2) TYPE OF V		7	17719	Section 7		<u> </u>	1/4	
□ New Well □ Deepening □ Alteration (repair/recondition) □ Abandonment				1				21
				Street Address of	Well (or nearest addre	ss) <u>9d460</u> 31 X 8		15 Ka
(3) DRILL METHOD: ((4.0) 000 100 100 100 100 100 100 100 100 1		<u></u>		
Rotary Air Rotary Mud Cable Auger Other				(10) STATIC WAT	ER LEVEL: below land surface.		Date 4	mos
				1			,	7707
(4) PROPOSED USE:				Artesian pressurelb per square inch Date				
☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation ☐ Thermal ☐ Injection ☐ Livestock ☐ Other				(11) WATER BEARING ZONES:				
	LE CONSTRUC		Depth at which water was first found					
		No Depth of Com						
		Amo		From	То	Estimated	Flow Kate	SWL
HOLE	4	SEAL		<u> </u>		<u> </u>		
Diameter From	To L Materia	l From To S	acks or pounds					
8"0	Bo2 Pateria	CUSIU INS	ale					
	We	2 1/1/5/1/	- bed					
					<u> </u>			
				(12) WELL LOG:				
How was seal plac	ed: Method	$\Box A \Box B \Box C$	\Box D \Box E	Gro	und Elevation			
Other				35.4			T m	
-	mft. to			Mate		From	To	SWL
Gravel placed fron	nft. to	ft. Size of gr	avel	(le// orig	tingly De	1) of 10	¥13/93	3 ,
(6) CASING/LI				1	^		Ί	
Diameter	ام <i>ا م</i> ساد د ا	uge Steel Plastic	Welded Threaded □	Kemoved f	Perup. S.	rged.	1-7-4	al
Casing.			Squeen	with a	in A Tri	24er		
SFEV	OXIA IN	s‡a#leff□	due to	elecresse	in fle	Dev.		
· ajo	70/100	r loed				<u> </u>		
-0	70'9 80'2 1				Fine		and	
Liner:	Pipe			developed	lunti)	lear		
Drive Shoe used [Inside Outsid	D		<u> </u>			ļ	
Final location of sl		ic in Notic		Keinst	Hed Pu	un(g)		
(7) PERFORAT	TONS/SCREEN	ıs:				V		
☐ Perforations	Method	Telescope					ļ	
Screens		hnson Mater	ial Stainless				·	
لوپين. يەخت د ئىگىگىد دىد	Slot	Tele/pipe	Steel	President of the second	e service constitution		1	
From To	size Number		Casing Liner					
311 5916	035	8" Tele						
1511 20114	1040	B' Tele	. 0 0					
	035	B" Ple						
revenda in	ustalled a	ust Distor	bed					
(8) WELL TES	TS: Minimum t	esting time is 1 hou	r	Date started 5/	7/04 Con	mpleted 5/	7/04	
(8) WELL TESTS: Minimum testing time is 1 hour Flowing				(unbonded) Water Well Constructor Certification:				
Pump	☐ Bailer	☐ Air	☐ Artesian	, ,	rk I performed on the		eration, or abar	ndon-
Yield gal/min	Drawdown	Drill stem at	Time	ment of this well is in co	ompliance with Orego	on water supply w	ell construction	on
250	10'	<u>60'</u>	1 hr.	standards. Materials use knowledge and belief.	d and information rep	oorted above are t	rue to the best	of my
				knowledge and bene		WWC Nu	$_{\rm mber}$ $\sqrt{7}$	55
			Signed					
Temperature of wa	ter 57 n	epth Artesian Flow Fo	(bonded) Water Well Constructor Certification:					
Was a water analysis done? Yes By whom				I accept responsibility for the construction, alteration, or abandonment work				
Did any strata contain water not suitable for intended use?				performed on this well during the construction dates reported above. All work				
□ Salty □ Muddy □ Odor □ Colored □ Other				performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.				
Penth of strata				construction standards. I his report is true to the best of my knowledge and belief.				
Constant V	L Cont	ic Co., Inc.	Signed	1/acel St. 1	Mowe		2.104	
	THE OF COLUM	,,						