RECEIVED

STATE OF OREGON

WATE

2003

ER SUPPLY WELL REPORT	MAR	1	8	20
ravired by ODC 527 765)			-	

Instructions for	completi	ng this rep	ort and A	in ast	page of this	8 WEPT		SIARI CAR	D#	970	
(1) LAND OWNER Well Number 002						(9) LOCATION O					
Name Bankon Denes					CountyLatitudeLongitudeTownshipN or StrangeE or W.WM.						
Address 32744 Rovni) Lake Dr											
City Dan	won		State 2		Zip ²	97411	Section <u>04</u>	<u> SW</u> 1/4	<u>_nw_</u> 1	/4	
(2) TYPE OF							Tax Lot _1300	LotBlo	ockS	ubdivision _	
New Well	Deepenir	ig 🗌 Alter	ration (repair	/recondit	ion) 🗌 Aban	donment	Street Address of V	Vell (or nearest addre	ss) <u>57404</u>	Seven!	serus.
(3) DRILL M	ETHOD	:							Bande	n _	
☐ Rotary Air			able 🗆 A	uger			(10) STATIC WAT	ER LEVEL:			1 . /
Other							27'3'ft. b	elow land surface.		Date <u>3</u>	1/4/0
(4) PROPOSE	D USE:						Artesian pressure _	lb. per	square inch	Date	
Domestic [Commun	ity 🗌 Ind	ustrial 🗌	Irrigatio	n		(11) WATER BEAT	RING ZONES:			
☐ Thermal ☐			estock \square	Other_				- · · ·	27/3		
(5) BORE HO	LE CO	NSTRUC'	TION:			601211	Depth at which water v	vas first found	2 / 2		
Special Construc						(702)	From	То	Estimated F	low Rate	SWL
Explosives used HOLE	∐ Yes ∠	No Type	SEAL	Aı	mount		27'3	5E	1-120		275
HOLE Diameter From	To	Material		To	Cooks on nov	ında			<u> </u>		ļ
/0" O		Benton		10 14/	Sacks or pou	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>					
								· · · · · · · · · · · · · · · · · · ·			j
							(12) WELL LOG:		1/-	1	
How was seal placed of the Pos	aced:	Method		B □	C D	□E	Grou	ind Elevation	t 15300		
Backfill placed f							Mate	rial	From	То	SWL
Gravel placed from					al f gravel <u>/Ø</u>	120	Sander Class	· ,	0	2	1
(6) CASING/I		11.10	<u>3 C</u> II.	SIZE OI	graver	/ U	Sand Fine-			/3	
(b) CASING/1 Diamete		To Ga	uge Steel	Plastic	Welded T	hreaded	Sand Fine -M			15	
Casing: 5"	+/	541/1"	160#	Ø	Ø		Class ton	110 - 1 2010	7 / 3	13	1
			0				Sand Fine-	mad ton u	1/ 15	45	273
_6"	+1'4	4' 12	<u>-50</u> 🛭				Gravel Fine		· .		1
<u> (Pr</u>	otecti's	ve clas	ìng)□				Sand Fine W			47	
Liner:		1 1-					+5 and Clas	brown			
D : 61 1							Sand Fine-ma		1 47	49	$\perp \perp$
Drive Shoe used Final location of		☐ Outsid	ie 🗆 None				Kine Green				
(7) PERFORA		SCREEN	IS:				Clay Orang		49	50	
☐ Perforatio	ns	Method A	Hache	of to	Casin	g	Gravel Fine-			58	1
Screens		Type /Vacji	oko V-u	<u>v're</u> ma	terial	<u> </u>	Fine-CRS	Gray blac		1.5	
	Slot	V		Tele/pij	pe		Sondy Clay	6 Fay	58	60	
From To 5411 16012	size 1,014	Number	.5 13	size	Casing	Liner	 		•		-
<u>5411 602</u>	1,0,14										+
					<u></u>			W. 4			
		1			⊔						
	1	1	Avail of	1			Date of the state of the	. /	mpleted 3//	11/2 -	<u> </u>
(8) WELL TE	STS: M	inimum t	esting tim	e is 1 h	our Flow	ina	Date started 3/13	/ -	· — —	4103	
☐ Pump	☐ Bai	ler	∑XAir		☐ Artes		(unbonded) Water Wel				
Yield gal/min	Drav	wdown	Drill ste	em at	Ti	me	I certify that the wor ment of this well is in co	k i performed on the mpliance with Orego	on water supply w	ell constructi	andon- ion
20	_		63)	1	hr.	standards. Materials use	and information re	oorted above are tr	ue to the bes	st of my
							knowledge and belief.		WWC Nun	nber	759
							Signed	Keaser		Date 3//	7/03
Temperature of v	vater -	520 n	epth Artesia	an Flow	Found		(bonded) Water Well C	onstructor Certific	ation:		
Was a water anal			s By who				l accept responsibili			bandonment	work
Did any strata co	•	,				o little	performed on this well d	uring the construction	n dates reported a	bove. All wo	ork
		Odor		Othe			performed during this tir construction standards.				
	•						\bigcirc	Mark . D	WWC Nun	nber	193
Bandon \	Well 8	. Septi	C CO.,	HC.			Signed	110ge x1/1	16WC [Date3//	7/03
					ARTMENT	FIRST	COPY – CONSTRU	CTOR SECON	ND COPY – CU	JSTOME	₹