MORR 50799

STATE OF OREGONEC 2 6 2000						
WATER SUPPLY WELL REPORT	morr	WELL I.D. # L				
(as required by ORS 537.765) Instructions for completing the transfer properties are last page of this form	50799	START CARI	D# <u>/30/</u>	175		
(1) LAND OWNER Well Number		(9) LOCATION OF WELL by legal description:				
Name JOHN VAYDERBRINK	County	County Mollow Latitude Longitude Longitude				
Address 6661 China Ort	Township	N or Rang	ge <u>24 </u>	Eor W. \	WM.	
City Chino State CA Zip 917	<u> 10</u> Section <u>28</u>	Township Nor Range 24 Eor W. WM. Section 28 1/4 1/4				
(2) TYPE OF WORK	Tax Lot 350/	Tax Lot 350/ Lot Block Subdivision				
New Well Deepening Alteration (repair/recondition) Abandonn	mant I	Well (or nearest addre				
(3) DRILL METHOD:						
Rotary Air Rotary Mud Cable Auger	(10) STATIC WAT	(10) STATIC WATER LEVEL:				
Other		ft. below land surface. Date				
(4) PROPOSED USE:		Artesian pressurelb. per square inch Date				
□ Domestic □ Community □ Industrial 【Irrigation		(11) WATER BEARING ZONES:				
☐ Thermal ☐ Injection ☐ Livestock ☐ Other		_	2-1			
(5) BORE HOLE CONSTRUCTION:	Depth at which water	was first found 🔟	<u>る</u>			
Special Construction approval Yes No Depth of Completed Well	t. From	То		Flow Rate	SWL	
Explosives used Yes No Type Amount		642	30	TON NATE	3111	
HOLE SEAL	934		300			
Diameter From To Material From To Sack or pounds	1065	1085	800			
17/2 0 BB FORT CEMT 18 8 31					-	
143/4 66 1040	<u> </u>	1165	1000	RECE	IVFD	
10" 1040 1180		<u></u>	.1	1 km 🤝 5mm		
Harmon Annual DA GD 570 GD 57	(12) WELL LOG:			JUL 3	0 2001	
How was seal placed: Method □ A □ B ♥ C □ D □ B □ Other	Gro	und Elevation				
Backfill placed fromft. Material	Mate	rial	EroWA	r en neso	URCE S DEF DREGON	
Gravel placed fromft. toft. Size of gravel			Ø	SALEM,	PHECON	
		1.101	1,4	11		
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threac	CEMT OR	106C	11	65		
11 11 11 11 11 11 11 11 11 11 11 11 11		CLYSIONE	65	92,		
	BLK BEN	RASION	99,	110		
	BLK MBRN 4	TANCLY ST.	110	190,		
	BLK BASAL		150,	135		
	BLK BRN	BASALT	135	180'		
Liner:	BLKW/BRN	TAN CLYST.	186	260		
Drive Shoe used Inside Outside, None	BLKWOW			335		
Final location of shoe(s)	BLK BASAC	7_	<u> 335 </u>	370		
(7) PERFORATIONS/SCREENS:	- BLIC YOUR	7.1.	370	370		
☐ Perforations Method	BLX 7 TON	CLAY STN.	390'	400		
☐ Screens Type Material	BLK W/BRN	TANCLY ST.	400	475'		
Slot Tele/pipe	BRKUBLKT	RED SCORIS	475	303		
From To size Number Diameter size Casing Li	ner BLK BEN	BASOLT	503	565		
	BLK BASAL	-T	565	580		
	BLK YGRE	VBASACT .	580	620		
	BLK YBRN	BASOLT	620	1042		
	I MORN CLA	4 STONE				
(8) WELL TESTS: Minimum testing time is 1 hour			mpleted / 0	27-00		
Flowing	(unbonded) Water Wel					
□ Pump □ Bailer ØAir □ Artesian		k I performed on the		eration or abo	ndon-	
Yield gal/min Drawdown Drill stem at Time	ment of this well is in co					
1000 1 hr.	standards. Materials use	d and information rep	orted above are	true to the best	of my	
	knowledge and belief.	000	- WWC Nii	mber 170 2	2	
	Signed / Custo	K CHO	- " " TC INU	mber <u>170 á</u> Date <u>10 ^ 2</u>	7.00	
Temperature of water 74 Depth Artesian Flow Found	(bonded) Water Well C	onstructor Cartifica				
•		ty for the construction		handanmast	orl	
Was a water analysis done? Yes By whom	performed on this well d	uring the construction	n dates reported :	above. All wor		
Did any strata contain water not suitable for intended use? Too little	e performed during this til	ne is in compliance v	vith Oregon wate	er supply well		
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	construction standards.	this report is true to the		owledge and b		
Depth of strata:	Signed Jane	Bun	/	Date 16-	27-00	
	/		<u> </u>			
ORIGINAL – WATER RESOURCES DEPARTMENT F	/ FIRST COPY – CONSTRU	CTOR SECON	ID COPY – C	USTOMER		

DEC 2 6 2000

STATE OF OREGON

WATER SUPPLY WELL PHATER RESOURCES DEPT. (as required by ORS 537.765) SALEM, OREGON

Wor	~
507	90

WELL I.D. # L START CARD #___ 130175

instructions for completing this report are on the last page of this form.					
1) LAND OWNER Well Number Name Vanderbinh	(9) LOCATION OF County /) ないし	WELL by legal	description:	Longitudo	
Name Vanderbunk	County 7/1000	Lantude	24	Longitude	/NA
Address 6661 China org	TownshipSection	N or S Range		Eør w. w	V [VI.
City Chine State CA Zip 9/7/18	Section	<u> </u>	ر کا ز	_1/4	
2) TYPE OF WORK	Tax Lot 350/L				
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of W	ell (or nearest address	5)		
(3) DRILL METHOD:					
☐ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger	(10) STATIC WATE			Data	
Other	47/ ft. be			Date	
(4) PROPOSED USE:	Artesian pressure		square men	Date	
□ Domestic □ Community □ Industrial ☐ Irrigation	(11) WATER BEAR	ING ZONES:			
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	Depth at which water w	as first found			
(5) BORE HOLE CONSTRUCTION:				d Flow Rate	SWL
Special Construction approval Yes No Depth of Completed Well ft. Explosives used Yes No Type Amount	From	То	Estillated	u Flow Rate	3112
			-		
HOLE SEAL Diameter From To Material From To Sacks or pounds					
Diameter From 10 Material From 40 Sacrass Position					
			P	ECEIV	/ED
	(12) WELL LOG:	1.51		JUL 3 0	2001
How was seal placed: Method \square A \square B \square C \square D \square E	Grou	nd Elevation		D DECC:-	
Other	Mater	rial	Work .	ER RESOUR SALEM, OR	ESSYPE
Backfill placed fromft. toft. Material Gravel placed fromft. toft. Size of gravel	BLKYBENG	SASA/T	642	646	COUNT
	BUKBBSAG		646	652	
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded	BLK WERNO			670	
Diameter 1 and 1 a	BLKBASALT	- 0.103-2	670	682	
Casing:	BLK "/BRN"	TANCLYST		690'	
	BLK BASAL		690	810'	
	BLX GREY		810'	9.34	
Liner:	BLK YGEN C		934'	951	
	DLK BASA		951	1000	
Drive Shoe used ☐ Inside ☐ Outside ☐ None	CLEY BASAL		1000	1014	
Final location of shoe(s)	BLK BASALT	GRUCLYST.	1014	1020'	
(7) PERFORATIONS/SCREENS:	BLK YOREY		1020°	1065	
☐ Perforations Method	BLK SCURIAT	GRNCLYST	1065'	1085	
Screens Type Material Tableins	IIBLK "/GREY	BASALT_	1085	1144	
From To size Number Diameter size Casing Liner	BLK YORN DI	SACT Clusio	1144	1165	
	BUK BASALT	Γ	1165	1180	
	Date started 7-/	19/00 Ca	mpleted	10/27/00	D
(8) WELL TESTS: Minimum testing time is 1 hour Flowing	(unbonded) Water Wel				
□ Pump □ Bailer □ Air □ Artesian		rk I performed on the		alteration, or ab	andon-
Yield gal/min Drawdown Drill stem at Time	ment of this well is in co	ompliance with Oreg	on water supp	ly well construct	ion
1 hr.	standards. Materials use knowledge and belief.	d and information re			
	1 .	A . 1 \	WWC	Number $\frac{1}{2}$	<u>0 2 </u>
	Signed Kust	y Otto)		Date/0/	37/00
Double Advance Flow Found	(bonded) Water Well (Constructor Certific	ation:		
Temperature of water Depth Artesian Flow Found	Laccept responsibili	ity for the constructi	on, alteration,	or abandonment	work
Was a water analysis done?	performed on this well of	during the constructi	on dates report	ted above. All wo	ork
Did any strata contain water not suitable for intended use? ☐ Too little ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other ☐	performed during this ti construction standards	me is in compliance. This report is true to	with Oregon v	vater supply wel / knowledge and	i belief.
Depth of strata:	7.	ry Bur	/ wwc	Number5	44
Depth of Sudia.	Signed	my sur	1	Date _	29. 🖎