## STATE OF OREGON

012456 \_\_\_\_\_\_

WASH THEFIVED

WATER WELL REPORT (as required by ORS 537.765)

3	20/21/1/1/16
	askug 100
(START CARD)	# 8032
(02222,000	

(1) OWNER	: Iney Mirsky		Well Numbe	97:41E	(9) LOCATION					
	5 S. W. New	Torest	Drive		County Washins	SEOMtitude	2 1.7	Longitude	e	
	verton, OR			Zip 97005	Township Z	N or S, Range	Z W	J	_E or W,	WM.
										-
(2) TYPE OF WORK:						_ Lot Bloc ell (or nearest address) _			ivision	
المسابلج		Recondition	LI ADE	indon	Sweet Address of We	en (or nearest address) _				
(3) DRILL N		☐ Cable			(10) STATIC W	ATED I EVEL	•	-		
X Rotary Air Other	-	☐ Cable			1 ' '				12/1	6/88
(4) PROPOSED USE:				7 ft. below land surface. Date 12/16/88  Artesian pressure lb. per square inch. Date						
` '	Community	Industrial	T Tumbers					Date		
	•	Other	•		(11) WATER B					
	<u> </u>				Depth at which water was	first found29	0			
	(5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 380 ft.						mated Flow Rate		SWL	
Yes No			290	294	50 gj	)III		7		
Explosives used			331	354	40 gr	om		7		
HOLE		SEAL		Amount						
Diameter From	To Materia		To .	sacks or pounds						
124 0	195 Cement/	gel 0 el 45	150	15 sacks	(12) WELL LO	Ground elevat	tion			
	Company	CA 1 150	105	15 sacks		Material	VA-V-11	From	То	SWL
8" 195	380	Ret 130	<del>- 132</del> -	- Guero				O From	10	SAATI
		⊠в Бтс	□ D 「		Topsoil			1	3	
How was seal placed: Method				Firm brown clay Soft brown silty clay			3	21		
	ft. to		ial		Soft gray sil			21	62	
Gravel placed from	ft. to	ft. Size o	f gravel		Decomp. In red		t.	T		
(6) CASING	/LINER:				occ. firm			62	96	
Diameter	From To C	Gauge   Steel	Plastic W	Velded Threaded	Firm gray-bla			96	98	
Casing: $8'' +1\frac{1}{2} 195 .250$				Decomp, red-brown basalt			98	121		
		□			Hard gray bas			121	123	
		— □			Firm decomp.	brown basalt		123	180	1
					Firm gray-bro			180	190	1
Liner:		<del> </del>			Hard gray bas			190	244	
Final lasetion of the					Soft black ba			244	261	
Final location of shoe(s)			Firm gray-black basalt			261	286	l .		
(7) PERFORATIONS/SCREENS:				Soft black basalt Broken gray-brown basalt			286 290	290 294	1	
☐ Perforatio		<del></del>			Firm gray bas			294	315	
☐ Screens	Type		Material .		Hard gray bas			315	331	
From To	Slot Number		le/pipe size	Casing Liner	Soft red & bl			331	354	
					Hard gray bas			354	369	1
					Soft black &			369	380	
								<del> </del>		<u> </u>
								ــــــــــــــــــــــــــــــــــــــ		<u></u>
					Date started 12/8	3/88 Cor	npleted	12/1	6/88	
(0) ====================================	DOMC			<u> </u>	(unbonded) Water V	Vell Constructor C	ertificat	ion:		
• •	ESTS: Minim	um testing t	time is 1	hour Flowing		work I performed				
☐ Pump	☐ Bailer	☐ Air		Artesian	abandonment of this standards. Materials u					
Yield gal/min	Drawdown	Drill stem	at	Time	knowledge and belief.		_			-
90		375	T	1 hr.				WWC Nu	mber	
60		250			Signed		Г	Date		
40		150			(bonded) Water Wel	l Constructor Cert	ification	1:		
Temperature of wat	er	Depth Arte	sian Flow F	ound	I accept responsi	bility for the constru	uction, al	lteration,		
Was a water analysi	F-1	By whom			work performed on the					
Did any strata contain water not suitable for intended use?   Too little				work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and						
☐ Salty ☐ Mude	dy 🗌 Odor 🗎 Co	lored 🔲 Other	17		belief.	<i>(</i>		WWC Nu		
Depth of strata:					Signed	Thur.	<u></u>	Date $\underline{1}$	2/19/	<u>′88</u>
ODICINAL & FIDS	T COPY - WATER	RESOURCES D	EPARTM	ENT SECO	ND COPY - CONSTRUCTO	OR THIRD CO	OPY - CU	STOMER	· ·	9809C 3/88