STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

5 AUG 2 4 1994 ECEIVED	185/3w/2/dd
WATER RESCURCES JULY 2 7 1994 (STAR	1 CARD) # 58227

			SALEM, QR	FRON RESJURVES	· 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
AT OWNER:	_	_ Well Number	#4			l description	ı:	
	CITOS	ASSOC C/	(BALOGATION OF WELL by legal description: County ANE Latitude Longitude					
Address /401	1/2 NORTH.				N or S. Range			v. wm.
City SantA	ANNA	State CA	Zip. 92701	Section 2			1/4	
(2) TYPE OF W				Tax Lot 100	LotBlock_	Sub	division	
<u></u>		Recondition	Abandon		ell (or nearest address)			
(3) DRILL ME					- CANE,		Pint A	Lotio
	Rotary Mud	Cable	• •	(10) STATIC WAT				
Other					elow land surface.	D	$_{ate}$ 3/	29/9
(4) PROPOSED	USE:		:		lb. per sq		ate	7
<u>```</u>		Industrial Irr	gation	(11) WATER BEA	RING ZONES:			
Thermal \Box	Injection _	Other			•	_		
(5) BORE HOL				Depth at which water v	vas first found	7 <i>B</i>		
		No Depth of Com	pleted Well 150 ft.	<u> </u>				
		pe		From	То	Estimated F	low Rate	SWL
	X			98	108			
HOLE Diameter From	To Materja	SEAL d From To	Amount sacks or pounds					
	185Cement		5 14					
	52 Bento							
6 48.5 /	50			(12) WELL LOG:				-
				טענ ענטעריי (שני)		ion	<u> </u>	= .
How was seal placed	i: Method A	□в 🗷 с 🗆	D D E					
Other					Material	Fron	n To	SWL
Backfill placed from	ft. to	ft. Material		Brow	IN CLAY	10	6	
Gravel placed from_	ft. to	ft. Size of grave	l	DK BADEL	Way Ciny	6	8	1
(6) CASING/LI				LT BROC	IN CLAY	Æ.	21	
- ·	-	Gauge Steel Plastic	Welded Threaded	Soft-RADI	in Tuff	2/	36	
Casing: 6"	From 70 70 70 70 70 70 70 70 70 70 70 70 70	250 12- [BLUC	TUFF	36	38	
				Reon	IN TUTA	39		
				RLU	2 TUFF	47/	96	
				BLUE T	TUFF/ BASA	CT 96	108	,
Liner:				(INTER	Beding			
					17	108	3	
Final location of sho				BASAL	TW/TUH	SEANS	150	
(7) PERFORAT	TIONS/SCRE	ENS:			/	1		
Perforations	s Method							
Screens	Type	Mater	ial					
	Slot	Tele/pipe						
From To	size Number	Diameter size	Casing Liner					
					-			
				(COPY)				
(2)-WFII TEC	TS. Minimum	testing time is 1	hour				/	<u>/</u>
(s) TELLL LES	TO. MINIMUM		Flowing	Date started 3	/24/94 Con	npleted 3/	29/	94
☐ Pump	☐ Bailer	Air	Artesian	(unbonded) Water We			-/-	
_					ork I performed on the			
Yield gal/min	Drawdown	Drill stem at	Time	ment of this well is in co				
75	40 90	150	1 hr.	used and information re	eported above are true to	o my best know	neage and b	belief.
						WWC	Number _	
_60	90	150	2/2	Signed		Date _		
				(bonded) Water Well	Constructor Certification	on:		
Temperature of Wate	r_5/	Depth Artesian Flow	Found	I accept responsibil	ity for the construction,	alteration, or ab	andonment	work per-
Was a water analysis	done?	By whom	···	formed on this well duri	ng the construction date:	s reported above	. All work	performed
Did any strata contai			☐ Too little	during this time is in con is true to the best of m	npliance with Oregon we v Knowledge and belief			
		Colored Dother _	* -	is the best of in	I I I I I I I I I I I I I I I I I I I	. // x /w	C Number_	<u>636</u>
Depth of strata:	-			Signed Tay	Musiensi	- Bak		
		R RESOURCES DEPA	RTMENT SECO	ND CON LANGERED	white CAN CO	WY ME GOOM	ER 9	809C 10/91