STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

~ 100 s	man (2000 1137 517)
RCES DEPT	WATER RES
REGON IVI	CALEM,

~ 1-	·) -	1
\ \ <i>\\\\$!</i> \	WI	ac
) V		

(1) OWNER: Owner's Well Number		(9) LOCATION OF WELL by l	egal de	escript	ion:	, "	
041 / 114 411 1141		County Maliquetitude	<u>"</u>]	Longitude . T		. "	
	Zip 97302	Township T8S Nor S, Range	NF	V	E or W, V	۷M. 	
	24 31302	Section 1 SW 1/4 Tax Lot Lot Block			deien		1
(2) TYPE OF WORK:		Street Address of Well (or nearest address)		Subdi nil∈	east	on	
New Well □ Deepen □ Recondition □ About 1 About	andon	Deschutes drive off					ie :
(3) DRILL METHOD:		(10) STATIC WATER LEVEL					
Rotary Air Rotary Mud Cable Oth	er	135 ft. below land surface.	•	Date_	2-1	8-87	
		Artesian pressureib. per s	miare incl		3.7.3		
(4) PROPOSED USE:		44.4) **********************************					
Domestic Community Industrial Irrigat	ion	(11) WELL LOG: Ground elevation	on				
hermal		Material	From	То	WB?	SWL	
(5) BORE HOLE CONSTRUCTION:		Soil med some sod	0	2			
Depth of Completed Well 63		Cobbles, fract rock	2	8			
Special Standards date of approval		Clay, loose cobbles	8_	32			
HOLE SEAL meter From To Material From To sa	Amount cks or pounds	Basalt hard gry	32	86 102			-
, , , , , , , , , , , , , , , , , , ,		Basalt visic gry-grn	86 102	114	_		
12 0 40 cmt 0 40 26		Basalt hard gry	114	143			
		Basalt visic gry-brn	143	156			
		Basalt weathrd brn Basalt hard gry	156	292			
How was seal placed? Method	E _	Basalt gry visic	292		H20	20GP	M
Other NA		Basalt hard gry	314	513	11240	2.001	* *
Backfill placed from NA ft. to ft. Material	-	Basalt hard semi frt	513		H20	120	GPM
Gravel placed from NA ft. to ft. Size of gravel		Basalt hard gry	560	613			
(6) CASING/LINER:		Basalt weathrd brn	613		H20	5000	PM
Diameter From To Gauge Steel Plastic		Basalt hard gry	625	630			
Casing: 8 +1 40 ½ Д		Level Harten Market Mar					
					ļ		
, NA			-				
Liner: NA			ļ	1			
				-			
li location of shoe(s)							i
(7) PERFORATIONS/SCREENS:				 		-	
Perforations Method NA			 				
Screens NT Material Slot Tele/pipe			1		-	-	
Slot Tele/pipe om To size Number Diameter size	Casing Liner		-				
NA -							
		Date started 2-11-87 Co.	mpleted	2-18	-87	1, 1	
		(unbonded) Water Well Constructor C		tion.			•
(8) WELL TESTS: Minimum testing time is	1 hour Flowing	I constructed this well in complian			well con	struction	ı
☐ Pump ☐ Bailer ☑ Air	Artesian	standards. Materials used and information	reported	l above a	re true to	my best	t
Yield gal/min Pumping level Drill stem at	Time	knowledge and belief.					
	½ hr	Signed Steve Stadeli		Date _	2-23	<u>-86</u>	
600 630	1 hr						-
540 500		(bonded) Water Well Constructor Cer	tificatio	n:	,		
500 400		I accept responsibility for construct with all Oregon water well standards. The	lon of th	is well a	nd its co	mpliance	e ,
Temperature of water Depth Artesian Flow		knowledge and belief.	Lebort	, 13 mue 1	UIIU DI	OF HI	•
Was a water analysis done? Yes By whom Ni		1 Au ANX	the same		0 00	07	
Did any strata contain water not suitable for intended use? To		Signed Chuck Stadell	-]	Date	2-23	–ၓ/	
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	NA	Chaco Mall Corre	iaaa	w 13 - 1	. 97	_3	
Depth of strata:		Company Staco Well Serv	1000	Co. Job N	10 0 /	· J	-