STATE OF OREGON

WATER RESOURCES DEPT.

	135	5
Mar	(1135)//
111		ייים גיייב

75/2W/25 bb

WATER WELL REPORT (as required by ORS 537.765) SALEM, OREGON		(STAR	г CARD) #2423	38		· · · · · ·		
		(9) LOCATION OF WELL by legal description:						
1) OWNER: Well Number:		County Marion I	atitude		ongitude			
Idress 34/2 HOWELL FLAILE NE		Township _7S	Nor S Range	2W		E or W. V	VM.	
ity Silverton State OR Zip 9738	31	Section 25	NW 14	NW	1/4	•••		
		Tou Lot Lot	Block		Subdiv	ision	<u>.</u>	
2) TYPE OF WORK:		Street Address of Well (or	nearest address)	893 :H	owell	Prai.	re R	
New Well Deepen Recondition Abandon		Silverton, C	R 97381					
B) DRILL METHOD	. •							
Rotary Air Rotary Mud Cable		(10) STATIC WAT	ER LEVEL:			9_24_	90	
Other	 }	50 ft. below	land surface.		Date _		;	
1) PROPOSED USE:	.].				Date _			
Domestic Community Industrial Irrigation		(11) WATER BEARING ZONES:						
Thermal Injection Other		Depth at which water was first	found177'					
5) BORE HOLE CONSTRUCTION:			То		ated Flow	Rate	SWL	
pecial Construction approval Yes No Depth of Completed Well	<u>/</u> ft.	From	225	300	ateu i ion		30'/	
Yes No				300			301	
cplosives used L1			265	200			/50°	
HOLE SEAL Amou	int nounds	270	293	200			/30	
iameter From To Material From To sacks or p 14 0 92 Cement 0 92 32		(10) HIELLIOC					<u></u>	
10 92 307		(12) WELL LOG:	Ground elevati	on				
		Mate	rial		From	То	SWL	
		Top soil			0	1		
ow was seal placed: Method		Clay brown medi	am		1	21		
Other		Decomposed rock		:	21	58		
Otherft. toft. Material		Basalt grey har	d		58	96		
ravel placed fromft. toft. Size of gravel		Basalt grey wea	thered frac	ctured	96	121		
6) CASING/LINER:		Claystone yello	W		121	122	ļ	
Diameter From To Gauge Steel Plastic Welded Th	readed	Basalt grey & b	rown weathe	ered	122			
asing 10 +1 1/2 92 .250 M		& pourous				136	<u> </u>	
		Basalt dark gre	/ hard w/		136		<u> </u>	
		weathered stream			ļ	149	1	
	- I	Basalt light gro				177	 	
iner:		Basalt dark gre	y hard w/		177		<u> </u>	
		fractures				194	WB	
inal location of shoets)		Basalt black ve	ry fracture			200	WB	
(7) PERFORATIONS/SCREENS:		Basalt black ha		cture	d 200	225	WB	
	ļ	Basalt light gr			225	244	 	
		Basalt grey pou			244	250	WB	
in Screens 2 1394		Basalt grey fra			250	255	WB	
	Liner	Basalt grey pou			255	265	WB	
	\Box .	Basalt grey har			265	270	T.TO	
		Basalt grey & b		JS	270	293	WB	
		Basalt grey har	<u>a</u>		293	307	+	
						L	Щ.	
		Date started 9_21_90	Con	npleted _	9-24-	-90		
		(unbonded) Water Wel	Constructor Co	ertificat	tion:			
(8) WELL TESTS: Minimum testing time is 1 hour		I certify that the w	ork I performed	on the c	onstruct	ion, alte	ration	
Flowing		abandonment of this we	ll is in complian	ce with	Oregon	well cor	astruc	
		standards. Materials used knowledge and belief.	and information					
Yield gal/min Drawdown Drill stem at Time	e	knowledge and benef.	011.	, , 1	WWC N	umber _	135	
800 307 1 hr.	•	Signed Depun	Maffe		Date	- `		
		(bonded) Water Well C	onstructor Cert	ificatio	n; Itorotion	Or oho	ndonn	
Temperature of water Depth Artesian Flow Found		work performed on this v	zell during the cor	nstructio	n dates i	reported	above	
Was a water analysis done? Yes By whom		work performed during	this time is i	n comp	liance v	vith Ore	egon	
Did any strata contain water not suitable for intended use? Too little	7	construction standards	This report is true	e to the	best of r	ny know	ledge	
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other		belief.		•	WWC N	ımber _	72:	
Death of states		Signed]	Date			
LIONED OF CITAIN								

Depth of strata: