

► STATE OF OREGON

WATER WELL REPORT



5	; ;	0.0	1991	
1		1.		Ì

MAY 6 1991 SILWIZO

(as required by ORS 537.765)		(S	TART CARD) # 42	14/4					
(1) OWNER: Well Number	rial constant	(9) LOCATION	OF WELL by le	gal de	script	ion:			
Name David Obersinner	<u> </u>	Marion	Latitude N or S. Range NW 14		T		,		
Address 7886 N. Howell Rd.		6S	Latitude1	W	Longitude	· — —	1772.6		
City Silverton State OR	Zip 97381	Continue 20	Nors, Range NW	NW		_E or W.	, WM.		
(2) TYPE OF WORK:		Section			<u> </u>				
New Well Deepen Recondition Aba		lax Lot	Lot Block	Samo	Subdi	vision			
	indon	Street Address of W	ell (or nearest address)	Danc					
(3) DRILL METHOD									
Rotary Air Rotary Mud Cable		(10) STATIC W							
Other		39.5 ft.b	elow land surface.		Date .	4-11	.–91		
(4) PROPOSED USE:		Artesian pressure	lb. per squ	are inch.	Date .		-		
☐ Domestic ☐ Community ☐ Industrial ☐ Irrigatio☐ Thermal ☐ Injection ☐ Other ☐	on	(11) WATER B	EARING ZONE	S:					
(5) BORE HOLE CONSTRUCTION:	016	Depth at which water was first found							
Special Construction approval Yes No Depth of Complete Yes No \square		То	Estimated Flow Rate S			SWL			
Explosives used Type Amount —		96	120		50		39.5		
		120	132		100		39.5		
HOLE SEAL Diameter From To Material From To	Amount sacks or pounds	145	160		50		39.5		
Diameter From To Material From To 14" 0 18 Cement 0 40	52 sacks	167	208		250		39.5		
		(12) WELL LOC	Ground elevation	on					
10" 18" 216"			Material		P	70-	CIVI		
		Soil	viateriai	-	From	To	SWL		
How was seal placed: Method	l E	Clay brown me	dium		0	2 24			
Other		Clay blue medium			24	32			
Backfill placed fromft. toft. Material	clay blue sandy			32	76				
Gravel placed fromft. toftSize of gravel		Clay grey w/		ravel		96			
(6) CASING/LINER:	Sand & grave1		grave,	96	108				
Diameter From To Gauge Steel Plactic W	elded Threaded	Sand w/ grave			108	120			
Casing: 10 +1 216 .250 Steel Plastic W		Sand & gravel			120	132			
		Clay w/ grave			132	145	ļ		
		Gravel some w			145	160			
		Clay brown			160	167			
Liner:		Sand & grave1			167	208			
		Cemented grav	el		208	212			
Final location of shoe(s) 216		Clay blue			212	216			
(7) PERFORATIONS/SCREENS:									
Perforations Method Holte air perfo	rated								
Screens Type Material _									
Slot Tele/pipe									
	asing Liner								
7 120 132 1X1/4 720 10" 145 160 1X1/4 900 10"									
167 210 1X1/4 2580 10"									
137 210 1A17 1 2300 10									
		Date started 4-8-9	Comp	oleted	4-11-9)1			
(O) WITH Y BUILDING		(unbonded) Water W	ell Constructor Cer	tificatio	on:				
(8) WELL TESTS: Minimum testing time is 1	hour Flowing	I certify that the	work I performed on	the con	struction	ı, altera	ation, or		
☐ Pump ☐ Bailer	Artesian	abandonment of this	well is in compliance	with O	regon w	ell cons	truction		
Yield gal/min Drawdown Drill stem at	Time	standards. Materials us knowledge and belief.	ed and information re	eported a	bove are	true to	my best		
		R.	WI-()a ()	w	WC Num	ber 13!	58		
400 200	1 hr.	Signed Down	XIVIX		te				
		(handad) Wat W	0						
Temperature of water 54 Depth Artesian Flow Fo		(bonded) Water Well	Constructor Certifi ility for the construct	ication:	ratios -	m ak 1	lau '		
	und	work performed on this	well during the const	truction a	dates ren	orted al	hove all		
Was a water analysis done? Yes By whom		work performed during	ng t k ûs time is in	complia	nce with	n Oreg	on well		
Did any strata contain water not suitable for intended use?	ttie	construction standards, belief.	nos report is true t						
Depth of strata:		// /ot	15		WC Num	ycı	23		
Debru of strata:		Signed		Da	te 4 /	(XI S)	<u>'</u>		