b

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

mari 17629

JAN - 2 1992

MEULIVEU

45/2w/36cc (START CARD) # W 3/470

Name Charles A MINZ Address 8551 Slee By Hollow Ad Ne. City (1500d burn State Ore Zip 9707) (2) TYPE OF WORK: M. New Well Deepen Recondition Abandon (3) DRILL METHOD	Township \mathcal{H} Section 36 Tax Lot \mathcal{S} Street Address of \mathcal{W} \mathcal{H} H	Latitude	SW 14 k Z St	E or W	
City (Sood burn State Ore Zip 9707) (2) TYPE OF WORK: New Well Deepen Recondition Abandon	Section 36 Tax Lot 546 Street Address of W RINE W (10) STATIC V		<u>S W </u>		
(2) TYPE OF WORK: ☑ New Well □ Deepen □ Recondition □ Abandon	Tax Lot 546 Street Address of W RINE W (10) STATIC V	LotBloc	k Z Su		
New Well Deepen Recondition Abandon	Street Address of W	ell (or nearest address) _	k Sı	94	
	(10) STATIC V			bdivision	ogani
(3) DRILL METHOD	(10) STATIC V			epy M	OHAL
· ·					
	9K		:		
Other	11.	below land surface		te	
(4) PROPOSED USE:	Artesian pressure	lb. per squ	uare inch. Da	te	
Domestic Community Industrial Irrigation	(11) WATER B	EARING ZONE	ES:		
	Depth at which water wa	s first found 12	8		
. GOLD OUR TO DE COUNS LIGOULTON:	From	To	Estimated F	ow Rate	SWL
Special Construction approval Yes No Depth of Completed Well 3 40 ft.	128	131	7		+ 3112
Yes No L L L L L L L L L L L L L L L L L L	238	242	10041	214	68
HOLE SEAL Amount	276	335	600+	747	35
Diameter From To Material From To sacks or pounds	210	300	0007		199
12 B 24 Cement 0 24 18	(12) WELLIO	G.			
	(12) WELL LO	Ground elevat	ion		
		Material	Fron		SWI
	Jop + Brown	Silty Clay	0	24	
	Gray Silty C	184	24		
Other Tremmi	Fine Sand	*	78	88	
Backfill placed from 24+ ft. to 0 ft. Material Cament,	Dark Gray 3		88		
	L. Brown 3	andy Clay	114		
(6) CASING/LINER:	Fine Sand	1	124		
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 8" +1 288 250 3	Aravel (5ma		129		
	gray silty	2104	131		
1 1 1	Fine Silty	Sand (Gray)	168		-
	Black sand		181		68
	gravel	COTION IN	238		68
Liner:	Clay Dark	+ Fuchey	142		+
	Aray Clay Dark 311t		251	265	
		um with wo		298	
(1) FERFORATIONS/SCREENS:	Canda free	ium with Stree	ice 2/6	278	# 5
☐ Perforations Method ☐ Screens Type COOK Material States S,	AB Coment	ravel & Pun	m; e 400	307	65
1	Sand & 5 ma	Arziri	807		
	4734 Clay	1 #F 5 c l	314	317	13.2
188 208 20M 1800 D X		dstone fore			+
18 10/10m 8 1/49 75400 1 1	Stickey Blu	e e 124	327		
	53n 14 4rz		334		35
	Date started Oct 2	3 91 Com	pleted Dec	17 9	7
	(unbonded) Water V				
(8) WELL TESTS: Minimum testing time is I hour		e work. I performed o		tion alter	ration
☐ Pump ☐ Bailer ☐ Air ☐ Artesian at	abandonment of this	well is in compliance	e with Oregon	well con	struction
st	standards. Materials u knowledge and belief.	ised and information i	reported above	are true to	o my be
	knowledge and benef.	y tiple • • •	wwc N	umber	
500 + 240 8ht si	Signed	3	Date		
	(bonded) Water Wel			•	,
Temperature of water Depth Artesian Flow Found wo	accept responsi work performed on th	bility for the constructions well during the cons	cuon, alteration struction dates	n, or aban reported:	donmei above
Was a water analysis done? Lifes By whom Wo	work performed dur	ing this time is in	compliance	with Ore	gon we
Did any strata contain water not suitable for intended use? Too little	construction standard belief.	s. This report is true	to the best of	my knowl	ledge ar
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	L. L.	111 (20 1	2 WWC N	umber _	+H 4