	File Original, and Duplicate with the 500 STATE ENGINEER, SALEM, OREGON
(\mathfrak{A})	(1) OWNER: SA

WATER WELL DRILLERS REPORT

Do Not	State Well No.	
Fill In	State Permit No.	۲ ز

ر ر 11 No.	113-32 MH)	
rmit No	G 263 8 M	



File Original and	WATER WELL DRIL	LERS REPORT	Do Not State Well No. 117/13-32	
Duplicate with the 50209 STATE ENGINEER, SALEM, OREGON	STATE OF O	REGON	Fill In State Permit No	
(1) OWNER: S.A. SKIPVIN	DEGETVE	10) WELL TEST	S: OBSERVATION WELL	
000 W 045 Stmoot	GB FFB 1 8 1957		? 🗆 Yes 🏖 No If yes, by whom?	
	TAICHNE	Yield: gal./	min. with ft. draw down after h	
The Dalles, Oregon	CH FO OREGO	, ,,	22	
(2) LOCATION OF WELL:	Remuts	Artesian flow	00 g.p.m.	
County Wasso Owner's number			lbs. per square inch.	
R. F. D. or Street No. upper 3	mile		g.p.m. with ft. drawdov	
Bearing and distance from section or subdivision	n corner	Temperature of water	78 Was a chemical analysis made? ☐ Yes 🗶]	
24 - 35 - 35 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	2862'5 4 434'	Was electric log made	of well? Yes No	
The Dalles ore	Sec. 22	(11) WELL LOG	_	
(3) TYPE OF WORK (check):		Diameter of well,	· ·	
• •	tioning [7] Abandon [7]	Total depth 805 ft. Depth of completed well 805		
If abandonment, describe material and procedu		Formation: Describe be show thickness of aqui	y color, character, size of material and structure, a fers and the kind and nature of the material in ea	
(4) PROPOSED USE (check):	(5) EQUIPMENT:	stratum penetrated, w	ith at least one entry for each change of formatic	
	1 5	0 ft. to 28 ft. 28 " 158 "	Brown sendstone regular tor	
mestic Industrial Municipal	Cable 🖺	188 " 177 "	Brown sandstone, varying tex-	
Irrigation Test Well Other	Dug Well 🗆	177 " 260 "	Brown sandstone.	
(6) CASING INSTALLED:	If gravel packed	" Dali's	a formation above	
Threaded Welded	TT Brut or Puomon	260 " 269 "	Brown lava. Hard.	
Gage or	Diameter from to	269 " 278 "	Bray lava, course texture.	
FROMO ft. to 265 ft. 8 Diam. Standar	of Bore ft. ft.	278 " 298 "	Brown lava, fine texture.	
Line		298 " 518 "	Brown sandstone, streaks cla	
" " Pipe "	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	5 <u>18 " 525 "</u>	Gray lava, course texture.	
20 21 20 29	"	5 <u>25 " 568 "</u>	Blue lava.	
31 11 12 11 31	77 17	5 <u>68 " 590 "</u>	Black lava, blue caly seams.	
Type and size of shoe or well ring	Size of gravel:	5 <u>90 " 400 "</u>	Brown lava, green clay seams	
Describe joint Comented from botto	om to surface	400 " 412 "	Brown clay and rock.	
(7) PERFORATIONS:		412 408	Hard blue basalt.	
Type of perforator used		468 " 594 "	Black basalt. Artesian flow	
	length, by in.	11 27	et 471. 471 to 550 flow in- creased to around 100 GPM.	
	per foot No. of rows	594 " 802 "	Hard gray basalt.	
22 10 11		802 " 805 "	Black, fractured basalt. Bi	
39 13 39 31	31 31 11 11	" "	flow water.	
11 11 11	,, ,, ,, ,,	,, D		
11 11 11	11 11 11 11	p) p)		
SCREENS:		" "		
Give Manufacturer's Name, Model No.	and Size	19 39		
		1, ,,		
(8) CONSTRUCTION:	LAY- Mis maked demake	" "		
Was a surface sanitary seal provided? Yes		Ground elevation at we	ell site 1002 feet above mean sea lev	
Were any strata sealed against pollution? Ye If yes, note depth of strata		Work started July		
FROM ft. to	ft.			
29	"	Well Driller's Staten This well was dr	illed under my jurisdiction and this report	
METHOD OF SEALING		true to the best of m	y knowledge and belief.	
(A) WATER I EVET C.		NAME Dorin	Wilburn	
(9) WATER LEVELS: Depth at which water was first found	ft.		firm, or corporation) (Typed or printed)	
Standing level before perforating	ft.	Address 812 B	7th Street, The Dalles, Orego	
Standing level after perforating	ft.	Driller's well number		
Log Accepted by:	10.		1 And Ol	
SA SKIMILLE + SOM	9-12 057	[Signed]	(Well Driller)	
[Signed] SA SKITVING + SO Mater	1, 19	License No	DatedJan7 195	