original and the price of the control of the contro			
(1) OWNER: S.A. SKILVIND EGENVE	10) WELL TESTS: OBSERVATION WELL		
000 F 041 04-14 GER 18 1957	Was a pump test made? Yes No If yes, by whom?		
THE FAICINE	Yield: gal./min. withft. draw down after hrs.		
	, D D D		
(2) LOCATION OF WELL: (Limit)	Artesian flow g.p.m.		
County Wasto Owner's number, if any # 233	Shut-in pressure		
R. F. D. or Street No. upper 3 mile	Bailer test g.p.m. with ft. drawdown		
Bearing and distance from section or subdivision corner	Temperature of water 78 Was a chemical analysis made? Yes No		
1 25 1 286 5, 2 4 +30,	Was electric log made of well? ☐ Yes ♣No		
The Dalles Ore E Som NW Cor	(11) WELL LOG:		
Sec. 32			
(3) TYPE OF WORK (check):	Diameter of well, inches.		
New well T. Depening T. Reconditioning T. Abandon T. Depth of completed well			
If abandonment, describe material and procedure in Item 11. Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation			
(4) PROPOSED USE (check): (5) EQUIPMENT:	l		
mestic Industrial Municipal Rotary	Off. to 28 ft. Gravel and boulders. 28 " 158 " Brown sandstone, varying textures		
Cable	188 " 177 " Brown clay and sand.		
Irrigation ☐ Test Well ☐ Other ☐ Dug Well ☐	177 " 260 " Brown sandstone.		
(6) CASING INSTALLED: If gravel packed	" Dalles formation above		
Threaded Welded	260 " 269 " Brown lava. Hard.		
Gage or Diameter from to	269 " 278 " Bray lava, course texture.		
FROMO ft. to 263 ft. 8 Diam. Standard of Bore ft. ft.	278 " 298 " Brown lava, fine texture.		
" " Line " " " " " " " " " " " " " " " " " " "	298 " 518 " Brown sandstone, streaks clay. Lat		
" " " Pipe " " " " " " " " " " " " " " " " " " "	318 " 323 " Gray lava, course texture.		
n n n n n n	523 " 368 " Blue lava.		
11 11 11 11 11	368 " 390 " Black lava, blue caly seams.		
Type and size of shoe or well ring Size of gravel:	920 300 prost rate Stagn orel pages.		
Describe joint Cemented from bottom to surface	400 412 Brown Clay and rock.		
(7) PERFORATIONS:	412 " 468 " Hard blue basalt. 468 " 594 " Black basalt. Artesian flow		
Type of perforator used	468 " 594 " Black basalt. Artesian flow at 471. 471 to 550 flow in- 246		
E of perforations in., length, by in.	" creased to around 100 GPM.		
FROM ft. to ft. perf per foot No. of rows	594 " 802 " Hard gray basalt.		
11 11 11 11 11 11 11 11 11	802 " 805 " Black, fractured basalt. Big-		
11 11 11 11 11 11 11 11	" " flow water. 3nd		
n n n n n n n n n n n	,, ,,		
	11 11		
SCREENS:	" "		
Give Manufacturer's Name, Model No. and Size	n n		
	11 11		
(8) CONSTRUCTION: Was a surface sanitary seal provided? ☐ Yes ☐ No To what depth ft.	2) 2)		
Were any strata sealed against pollution? Yes No	Ground elevation at well sitefeet above mean sea level.		
If yes, note depth of strata	Work started July 10, 19 56 Completed Nov. 31, 19 56		
FROM ft. to ft.			
13 33 39	Well Driller's Statement: This well was drilled under my jurisdiction and this report is		
METHOD OF SEALING	true to the best of my knowledge and belief.		
(9) WATER LEVELS:	NAME Dorin Wilburn		
Depth at which water was first found ft.	(Person, firm, or corporation) (Typed or printed)		
Standing level before perforating ft.	Address 812 E 7th Street, The Dalles, Oregon.		
Standing level after perforating ft.	Driller's well number		
Log Accepted by:	[Signed] Main William		
[Signed] SA, SKILVING + So Mated 2-13, 1957	(Well Driller)		
a lawrence and a lawr	License No. 80 Dated Jan. 7 1957		

File Original, and Duplicate with the 50209	STATE OF O	BEGON DO NOT State Well No	C . 4 1 4 1	
SALEM. OREGON AND 141	DE BOWNS	State Permit		
(1) OWNER: S.A. SKILVIN Name by Dr. John H. Skirv:	NEGE VE	(10) WELL TESTS: OBSERVA		
Address 909 W 9th Street	** FEB 1 8 1957		draw down after	
The Dalles, Oregon	STATE ENGINE	"	"	
	SH FM OREGO	, n	**	
(2) LOCATION OF WELL:	(Kerrent)	Artesian flow		
County Wasto Owner's number	, if any # \$233	Shut-in pressure	juare inch.	
R. F. D. or Street No. upper 3 Will		Baller test g.p.m. with		
	Bearing and distance from section or subdivision corner		Temperature of water 78 Was a chemical analysis made? Yes X	
M: 70W - 220' France	2862'4 4 430'	Was electric log made of well? Yes No		
The Daeles are	Sec. 27	(11) WELL LOG:		
(0) TYPE OF THORY (1-1)	Diameter of well inches			
(3) TYPE OF WORK (check):		Total depth 805 ft. Depth of com	pleted well 805	
New well Deepening Recondit	doning Abandon ce in Item 11.	Formation: Describe by color, character, size o show thickness of aquifers and the kind and n	f material and structure, iture of the material in	
(4) PROPOSED USE (check):	(5) EQUIPMENT:	stratum penetrated, with at least one entry for the control of the		
mestic Industrial Municipal	Rotary 🗆		one, varying te:	
	Cable 🖺	188 " 177 " Brown clay as		
Irrigation Test Well Other	Dug Well			
(6) CASING INSTALLED:	If gravel packed			
Threaded X Welded -	11 gravet packed	Dalles formation about		
Gage	Diameter from A.	260 " 269 " Brown lava,	Hard.	
FROMO ft. to 265 ft. 8"Diam. Standard	Diameter from to of Bore ft. ft.		urse texture.	
<u>" " Line "</u>	H H		ine texture.	
)) 11			
11 11 11	n n	516 " 525 " Gray lava, oc 525 " 568 " Blue lava.	urse texture.	
) II II II	11		las sala sama	
D 11 11 11			lue caly seams	
	Size of gravel:		reen clay seam	
Describe joint Comented from botto	m to surface	400 " 412 " Brown clay ar		
(7) PERFORATIONS:		#TS #00 TRIG DET		
Type of perforator used		408 DAG PIECE DESCRIPT		
	ength, by in.		to 550 flow in	
	4 - 4 - No - 4		cound 100 GPM.	
11 11 11 11	n n n n	DATE ONE VALUE BLAY DES		
H 11 11 11 11	n n n n	SUZ BUD BLACK, ITACTO	red basalt. B	
n n n	n n n n	" flow water.		
11 11 11 11	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,			
CCDEENC.		31 11		
SCREENS: Give Manufacturer's Name, Model No. 8	nd Size	19 10		
ware amendment a statute, model from		11 11		
(0) (0) (0)		11 11		
(8) CONSTRUCTION:	No Manubat doubt	" "		
Was a surface sanitary seal provided? Yes				
Were any strata sealed against pollution? Yes Yes, note depth of strata	□ N 0		feet above mean sea le	
FROM ft. to	ft.	Work started July 10, 19 56 Comple	eted Hov. 31, 19	
,,	10	Well Driller's Statement:		
METHOD OF SEALING		This well was drilled under my jurison true to the best of my knowledge and beli	liction and this reporef.	
(9) WATER LEVELS:		NAME Dorin Wilburn		
Depth at which water was first found	ft.	(Person firm or corporation) (Typed or printed)		
Standing level before perforating	ft.	Address 812 B 7th Street, Th	e Dalles. Ores	
Standing level after perforating	ft.	Driller's well number		
Log Accepted by:		[Signed] Nelly	~ /	
Isigmont SA SKITVING + SOMALA	2-13 157	(Well Drill	er)	
[Signed] SA. SKITVING + SONDated	18	License No80 Dated	Jan7 19:	
U				