Was a drive shoe used? Yes □ No Plugs Size: location ft. Did any strata contain unusable water? □ Yes ☑ No Type of water? depth of strata Method of sealing strata off	Water Well Contractor's Certification: This well was drilled under my jurisdictrue to the best of my knowledge and believed to the best of my knowledge and bel	tion and this	rt is
Was a drive shoe used? Yes □ No Plugs Size: location ft. Did any strata contain unusable water? □ Yes No Type of water? depth of strata	This well was drilled under my jurisdic frue to the best of my knowledge and belie Name (Person, firm or corporation)	tion and this report	rt is
Was a drive shoe used? X Yes □ No Plugs Size: location	This well was drilled under my jurisdic true to the best of my knowledge and belie Name	tion and this report	rt is
Was a drive shoe used? X Yes □ No Plugs Size: location	This well was drilled under my jurisdic true to the best of my knowledge and belie	tion and this	rt is
How was cement grout placed?	This well was drilled under my jurisdic	tion and this	nt is
How was cement grout placed?	Water Well Contractor's Certification		
How was cement grout placed?	The state of the s		
	Drilling Machine Operator's License No	9070	·······=-
Number of sacks of cement used in well seal sacks	[Signed] Nalsh July an Date 5 July 19 28		
Diameter of well hore below real	pest knowledge and belief h	1	-
Well sealed from land surface to	This well was constructed under my direct supervision.		
Well seal-Material used CAY	Drilling Machine Operator's Certification:		
(9) CONSTRUCTION:	Date well drilling machine moved off of well		928
	Work started 15 June 19 78 Complete	a / July 1	928
tesian flow g.p.m.			
Bailer test gal./min. with ft. drawdown after hrs.			
" " "			
" " "			
d: /3 65 gal./min. with 30 ft. drawdown after 2 hrs.			
Was a pump test made? X Yes No If yes, by whom? Dom AN			
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	·		
	V		
Diam. Slot size Set from ft. to ft. Diam. Slot size Set from ft. to ft.	gravel - Sand	162 166	19
Type	160 BOCK	160 162	19
Manufacturer's Name	Black SAND - SMEll garne	125 145	19
(7) SCREENS: Well screen installed? Yes No	SAND RINGUE	110 125	19
perforations from ft. to ft.	Fire Sand + Clay	102 110	19
perforations fromft. toft.	Black Clay	69 102	19
perforations fromft. toft.	Brown Clay	0 18 .	19
Size of perforations in. by in.	MATERIAL		SWL
(6) PERFORATIONS: Perforated? Yes No. Type of perforator used	position of Static Water Level and indicate prin	icipal water-bearing	strata.
DEDUCE A MYONG	with at least one entry for each change of formation Person and applied by		
" Diam. fromft. toft. Gage	Formation: Describe color, texture, grain size and structure of material		
" Diam. fromft. toft. Gage	Depth drilled / ft. Depth of comp	leted well /66	ft.
Threaded Welded Welded Threaded Threade	(12) WELL LOG: Diameter of well	below casing /2	//
CACING INCHALLER	Artesian pressure lbs. per squa	re inch. Date	
Cable Jetted Domestic Industrial Municipal Dirg Bored Irrigation Test Well Other	Aut. J	surface. Date 16 J	UNE78
Rotary Driven D	Depth at which water was first found 19 ft.		
	(11) WATER LEVEL: Completed well.		
New Well Deepening Reconditioning Abandon In abandonment, describe material and procedure in Item 12.	LINE		
(2) TYPE OF WORK (check):	980 FT N. of S. fine 80 FT N & E		
(9) THE OF WORK (1)	Bearing and distance from section or subdivision corner		
Address P.O. BOX 25 POIN Ector, On 92721	County HAYNEY Driller's well number		
Name RAIPL KILL SALEM OREGON	(10) LOCATION OF WELL:	witte	n 6/5-/
WATER RESOURCES DEPT	" Villey of re	quest for 1	you.
of well completion. APR 3 0 197 abt write at	bove this line) State Permit	No	
SALEM, OREGON 97310 (Please type	e or print) V/1 A D / AY D	21003E-1	<u> </u>
WAIDE EDUCATES DEPARTMENTAGE I . IT I TEST TO THE	V 1 6 .V V	275/33==	11
BECEIVED	T BERORM!		
WATER RESOURCES DEPARTMENT STATE OF	OREGON THE WELL NO	Z75/33E-1	,

Main

@ Help

Return

Contact Us

Well Information

(Click to Collapse...)

Identification

Type of Report: Water Well

Type of Work: NEW

Well Report: HARN 1476 <u>View Log</u> **Groundwater Site**

Well Label: Start Card: **Original Report:** Owner Well Nbr: Company Job Nbr:

Primary Use: IRRIGATION Complete Date: 06/16/1978

Land Owner

Name: RALPH KILLINGER

Company:

PO BOX 25

Address:

PRINCETON, OR 97721

Location

(Click to Collapse...)

Latitude/Longitude

Latitude: 43.24995000 Longitude: -118.58295000 Horiz. Error: 25.00

Location

County: HARN

TRSQQ: WM27.00S33.00E1SESE Tax Map:

Tax Lot: Lot: Block: Subdivision: Street of Well: WM District: 10 Surface Elev:

⊗ Well Report Mapping Tool



Maxar I Oregon Water Resources Department and Bureau of Land Management I Respective

Note: Tax lot overlay available only for a few counties.

Well Construction

(Click to Collapse...)

Construction Start Date: 06/15/1978 Completed Date: 06/16/1978 Drill Method: Cable

> Depth of Completed Well: 166.00 Est. Depth Drilled: 166.00

> > Special Standards:

Seal Placed Method:

Abandonment Start Date: **Abandonment Completed Date:**

Bore Hole

Backfill

Backfill Placement: Backfill Material:

Explosive Amount:

Explosive Type:

Explosives Used:

Filter Pack: Filter Pack Material: Filter Pack Size:

Filter Pack

Seal

Abandonment Log

No data matches search criteria.

No data matches search criteria.

No data matches search criteria.

Casing/Liner

No data matches search criteria.

Temporary Casing

No data matches search criteria.

No data matches search criteria.				
Screens				
No data matches search criteria.				
Well Test	(Click to Expand)			
Static Water Level	(Click to Expand)			
Well Constructor	(Click to Expand)			
Documents	(Click to Expand)			