WATER WELL REPORT STATE OF OREGON

RECEIVED

MAR 9 1983

WATERPIRESOURCES IDEPTIN INK SALEM. OREGON

CLA Cte Well No.	ت
019 Ital Permit No.	

(I) OWNER:	(10) LOCATION OF WELL:			
Name U.S. DEPARTMENT OF AGRICULTURE	County Clackamas Driller's we	ll number	Well.	# 2
Address 2955 N.W. Division St.	4 Section 19 T. 3S	r.8 e		W.M
City Gresham State Oregon	Tax Lot # Lot Blk	s	ubdivisio	n
(2) TYPE OF WORK (check):	Address at well location: ZIGZAG RANGER	STATIC	N	
New Wel∭ Deepening □ Reconditioning □ Abandon □	MT. HOOD NATIONAL FOREST, CAM		CAME	GROUND
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed v	vell.		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found		1	12 ft.
	Static level 10 ft. below	land surfa	ce. Date2	2-2-83
Rotary Air		er square		
Bored Thermal: Withdrawal Reinjection	(12) WELL LOG: Diameter of well below	v casing	0	
(5) CASING INSTALLED: Steel Y Plastic	Depth drilled 71 ft. Depth of			71 ft.
Threaded Welded W	Formation: Describe color, texture, grain size and str	neture of	material	r: and about
,b" Diam. from+2 ft. to5.31/2. ft. Gauge250	thickness and nature of each stratum and aquifer pen for each change of formation. Report each change in	etrated w	ith at leas	et ana antwi
5 9/16 "Diam from 51 ft. to 54 1/2 ft. Gauge . 188	and indicate principal water-bearing strata.	position o	i static v	vater Level
LINER INSTALLED:	MATERIAL	From	То	SWL
5 9/16. "Diam from 9! 9! ft. to 69! 9! ft. Gauge • 188	Top Soil	0	1	SWL
(A) DEDUCE ATTOXY	Brown Sandy Clay	1	3	
(6) PERFURATIONS: Perforated? ☐ Yes ☑ No Type of perforator used	Brown Silt, Gray Fine &	 	2	
Size of perforations in. by in.	Coarse Sand & Large Gravels	3	5	
perforations from	Brown Silt, Gray Fine Sand	5	28	
perforations from	Gray Sand, With Large		20_	
perforations from tt. to it.	Broken Gravels	28	30	
	Gray Fine & Coarse Sand	30	49	
(7) SCREENS: Well screen installed? ▼ Yes □ No	Small & Med Gravel Broken.		- 1.7	
Manufacturer's Name Johnson Well Screen	With Fine & Coarse Sand	49	57	111
Type	Large Cobbles & Gravels	57	59	
Diam. 6!! Slot Size .50 Set from 54 1/2ft. to .59 1/2ft.	Broken Smaller Gravel &			
Diam. Slot Size Set from ft. to ft.	Sand	59	65	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Brown Silt, With Fine &			
Was a pump test made? X Yes D No If yes, by whom? Driller	Coarse Sand Muddy 3	65	69	
4. 40 7 7	Small & Medium Gravel Broken			
dd. 1/ gai/min. with 5 ft. drawdown after 4 hrs.	& Sand	69	71	<u> 10'</u>
Air test gal./min. with drill stem at ft, hrs.				
Bailer test gal./min. with ft. drawdown after hrs.				
Artesian flow g.p.m.				
perature of water Depth artesian flow encountered ft.				
(9) CONSTRUCTION: Special standards: Yes \(\text{Nox} \(\text{Nox} \(\text{T} \)	Work started 1-18 19 83 Complete	<u>d</u>	2-2	1983
A-	Date well drilling machine moved off of well		2-3	1983
Well seal—Material used	(unbonded) Water Well Constructor Certifi	cation (if appli	cable):
Diameter of well bore to bottom of seal	This well was constructed under my direct s and information reported above are true to my b	upervisio	n. Mate	rials used
Diameter of well bore below seal	[Signed]	Dota	ieuge an	a beller.
Number of sacks of cement used in well seal				, 19
How was cement grout placed? Air Grout Pump	Bonded Water Well Constructor Certification	on:		
- And A.	Bond Issued by: Sure	ty Company	Name	
	This well was drilled under my jurisdiction	and this	report	is true to
Was pump installed? Yes Hand Pump Depth 43 ft.	size seek of my knowledge and belief.			
Was a drive shoe used?	Name MILLER, WEST WELL DRILLING	ż	(Type of	r print)
Did any strata contain unusable water?	Address5875 Gaffin Rd. S.E. Sal	.em., O	regon	
Type of Water? depth of strata	[Signed] J. D. Manda.	•	.,	
Method of sealing strata off	[Signed] D. Marter Well Constructe	>r	• • • • • • • • • • • • • • • • • • • •	
Was well gravel packed? □ Yes ♥ No □ Size of gravel: Gravel placed from ft. to ft.	Date	1	24,	19.∂.ჳ
NOTICE TO THE STATE OF THE STAT			•	