WATER WELL REPORT STATE OF OREGON



RECEIVE Date Well No.

FEB 2 8 1984
State Permit No.

183/3E E.	,
, , , , , , , , , , , , , , , , , , , ,	

PLEASE TYPE or PWATER INESOURCES DEPT.

(1) OWNER:	(10) LOCATION OF WELL:	Pq. 1082			
Name Bill Jabs / Don Edmonds		•			
Address 21683 Paloma brive	SW 4 NE. 4 Section 5 T. 185	ll number 340			
City UBend One 97701 State	Tax Lot # Lot Blk	R. 138 W.M Subdivision			
(2) TYPE OF WORK (check):	Address at well location:	Subdivision			
N					
New Well Deepening □ Reconditioning □ Abandon □ If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	vell			
	-				
(3) TYPE OF WELL: (4) PROPOSED USE (check):	110	ft			
Rotary Air M Driven Domestic Industrial Municipal Machine Rotary Mud Dug Integration Test Well Dother	A	land surface. Date 2-24-60 er square inch. Date			
Rotary Mud Dug Irrigation Test Well Other Thermal: Withdrawal Reinjection					
	, and a second second				
CASING INSTALLED: Steel N Plastic Threaded Welded N	Formation: Describe color, texture, grain size and structure and structure are structure.	completed well 800 ft.			
8 Diam from 12 ft. to 26 ft. Gauge 250	thickness and nature of each stratum and aquifer pene	strated with at loagt one ontwe			
ft. Gauge	for each change of formation. Report each change in and indicate principal water-bearing strata.	position of Static Water Level			
LINER INSTALLED:	MATERIAL	T			
ft. Gauge	Sand	From To SWL			
	Sand & Boulders	6 1			
(6) PERFORATIONS: Perforated? ☐ Yes ★ No Type of perforator used	Grey Rock	1 15			
Size of perforations in. by in.	Black Rock	15 40 40 i30			
	Grey Rock				
perforations from ft. to ft.	Pumics F Gravel	130 170			
	Broken Grey Rock	190 201			
	Grey Rock	201 450			
(7) SCREENS: Well screen installed? Yes No	Broken Grey Rock	450 460			
Manufacturer's Name	Broken Grey Rock & Pumics	460 490			
Type Model No.	Brown Cinderstone	490 545			
Diam. Slot Size Set from ft. to ft. Diam. Slot Size Set from ft to ft.	Course Grain Grey Basalt	545 605			
	Broken Brey Rock	605 610			
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Red Cinderstone	610 625			
Was a pump test made? Yes X No If yes, by whom?	6rey Rock	625 631			
d: gal./min. with ft. drawdown after hrs	Broken Grey Rock	631 640			
	Grey Rock Red Cinderstone	640 671			
Air test 30 to 60 gal./min. with drill stem at 800 ft. hrs.	C 0 A	671 674			
Bailer test gal./min. with ft. drawdown after hrs.	9 1 6 2	674 678			
^-tesian flow g.p.m.		678 695			
Depth artesian flow encountered ft.	Work started 1-23 19 84 Completes				
(9) CONSTRUCTION: Special standards: Yes \(\sigma \) No \(\sigma \)	Date well drilling machine moved off of well	2-23 19 84 2-27 1984			
Well seal—Material used Por Hand CE INEIT	(unbonded) Water Well Constructor Certific				
Well sealed from land surface to 26 ft.	This well was constructed under my direct supervision. Materials and				
Diameter of well bore to bottom of seal	and information reported above are true to my be	est knowledge and belief.			
Diameter of well bore below seal	[Signed]	Date, 19			
Number of sacks of cement used in well seal 32 sacks	Bonded Water Well Constructor Certification	nn:			
How was cement grout placed? Pumper	Bond 2241426 Issued by: WESTEM	Surely Co			
	(number) Suret	y Company Name			
Was pump installed? No Type HP Depth ft.	This well was drilled under my jurisdiction the best of my knowledge and belief.				
	Nome MAPHET	WELL DRILLING			
Was a drive shoe used? ☐ Yes No Plugs		CREGON 97794			
Type of Water? depth of strata	Address PRINEVILLI	***************************************			
Method of sealing strata off	[Signed] Denul Mafful Water Well Constructor				
Was well gravel packed? ☐ Yes 🕅 No Size of gravel:	Data	2-27, 19.84			
Gravel placed from	Date				

WATER WELL REPORT STATE OF OREGON

RECEIVE Date Well No. 125 35 523

	WATER RESOU					
l l	(10) LOCATION		-	Pa 2	of 2	
	(10) LOCATION	OF WELL:		•		
	County Deschuts	-	riller's well		340	
	SW4 NEW	Section 5	т. 18S	R 138		W.M.
	Tax Lot #	Lot	Blk	Su	bdivision	
	Address at well location:					
don 🗆	(11) WATER LE	VEL: Comp	leted w	ell.		
(check):	Depth at which water was		61	81		ft.
` .	Static level 66)	ft. below l	and surfac	e. Date	2-24-8
/Tunicipal X I Other II	Artesian pressure	_ ·	lbs. pe	er square i	nch. Date	
Keinjection 🗆	(12) WELL LOG:	Diameter o	f well below	casing	.6	
astic \square ,	Depth drilled ECC		. Depth of			ĆO ft
astic D. Elded W	Formation: Describe color thickness and nature of er for each change of forma and indicate principal wa	ach stratum and a tion. Report each	quifer pene change in	trated, wi	th at leas	t one entry
	MA	TERIAL		From	Tο	SWL
:	Red Cinderstone	Brown Ro	ck	770	783	
	Erzy Rock		.>-13	783	800	
lo .	Ered No. 5					
to ft.						
to ft.	·····					
to ft.						
, , , , , , , , , , , , , , , , , , , ,						
to ft.						
to ft.						
el is lowered			/—·			
fter hrs.						
ft. hrs.						
after hrs.				1		
ered ft.	Work started	-23 19 84	Complet	ed	2-2	3 198
	Date well drilling machin				2-	7 19 6
No 🛣				. ,.	// L	
ft.	This well was con and information repor [Signed]	structed under ted above are t	my direct : rue to my l	supervisi best knov	on. Mate vledge a	erials use nd belief.
sacks	Bonded Water Well Bond 224142L	ConstructorIssued by:			ty l'o	
	This well was dr					is true t

(1) OWNER: Name Bill Jabs / bon Edmunds Address 21683 Paloma Brive State Bend Oregon 97701 (2) TYPE OF WORK (check): New Well Deepening [Reconditioning Abandon 🗆 If abandonment, describe material and procedure in Item 12. (3) TYPE OF WELL: (4) PROPOSED USE (check): Rotary Air 🗶 Domestic Industrial ☐ Municipal Driven Test Well ☐ Other Rotary Mud Irrigation ☐ Reinjection Thermal: Withdrawal CASING INSTALLED: Steel Plastic Threaded Welded Diam from +2 ft to 26 ft. Gauge LINER INSTALLED: ."Diam. from ft. to ft. Gauge (6) PERFORATIONS: Perforated?

Yes No Type of perforator used in. by Size of perforations perforations from ft. to perforations from ft. to perforations from ft. to..... (7) SCREENS: Well screen installed? ☐ Yes 🕅 No Manufacturer's Name ______ Model No. Type Slot Size Set from ft. to Slot Size Set from ft. to Diam. Drawdown is amount water level is lowered (8) WELL TESTS: below static level Waa pump test made? 🗆 Yes 🕱 No If yes, by whom? ft. drawdown after gal./min. with gal./min. with drill stem at 800 ft. <u>30 to 60</u> Air test gal./min. with ft. drawdown after Bailer test ^ '<u>∘sian flow</u> g.p.m. Depth artesian flow encountered iperature of water Special standards: Yes 🗆 No 🕱 (9) CONSTRUCTION: Well seal—Material used Portland CEMENT Diameter of well bore to bottom of sealin. Diameter of well bore below sealin. Number of sacks of cement used in well seal
How was cement grout placed? Was pump installed? Type HP Depth Depth Was a drive shoe used? ☐ Yes 🛣 No Plugs Size: location Did any strata contain unusable water?

Yes X No [Signed] Danly Maple Type of Water? depth of strata Method of sealing strata off Was well gravel packed?
Yes X No Gravel placed from ft. to ft.

Date

, 19.84