STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765) Instructions for completing this report are on the last page of this form.

(START CARD) # <u>W127953</u>

Instructions for completing this report are on the last page of this form.			-		
(1) OWNER: Well Number	(9) LOCATION OF WELL by legal description:				
Name RATNIET CONCREGATION of JEHNAK'S WIKES					
Address P.O. 30× 221	Township 7 Nor Range 3 Now W. W. W.				
City CLASKANIE State ORE Zip 97016	Section 10 5W 1/4 5W 1/4				
City LATSKAM State Of E. Dip 170 State	Tax Lot Block Subdivision				
(2) TYPE OF WORK	Street Address of Well (or nearest address) 253 81 wence R/4 RD.				, RO
New Well Deepening Alteration (repair/recondition) Abandonment	Succi Addiess of Well		DIER	MUXIV.	7
(3) DRILL METHOD:	(1A) COLUMN SEATED		nek		
★Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:				19-701
Other	54 ft. below land surface. Date 6-19-200				17-200
(4) PROPOSED USE:	Artesian pressure lb. per square inch. Date				
Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:				
Thermal Injection Livestock Other					
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found				
Special Construction approval Yes No Depth of Completed Well 270 ft.					
Explosives used Yes No Type Amount	From To Estimated Flow R			Flow Rate	SWL
HOLE SEAL	187	194	10	10	
			,		54
Diameter 1.0m			~		
70 10 10 10 10 10 10 10 10 10 10 10 10 10					
6" 30 820					+
	(12) WELL LOG:		~~~		
How was seal placed: Method A B C D E	Ground Elevation 520 ES7				
Other					
Backfill placed from ft. to ft. Material	Materia		From	То	SWL
Gravel placed from ft. to ft. Size of gravel	Clay BROW	UN GRIFY		2	
(6) CASING/LINER:		n Sticky	7	14	
	Rek Wela-	BROWN	14	16	
	Back to	ARD GREY	16	47	
Casing: 6' 71-7 30.250 8				51	
	13/45A/F	Brown			
	BASA 14 D	RD. GROY	51	122	
	BASAL	GREY	122	131	
Liner: 4.5 20 220.236 🗆 🔯 🗆	BASAIT	LIGHTGRE	94 131	152	
	BRSALF.	GKEY	152	187	
Final location of shoe(s)	BASALL BR	cken GRE	4 187	194	54
(7) PERFORATIONS/SCREENS:	BASA/E	BleshG	es 198	216	54
Perforations Method DKILL BIH	Claystone	GREY	1216	220	54
	119 31011C	- G/1.7		~~~	
Screens Type Material Tele/pipe					
From To size Number Diameter size Casing Liner		The Real Section	TO SERVE PRO		
			· · · ·		
182 217 - 80 1/6 4.5 1					
		JUN 2	7 2000		
		OUNA	7 2000		
		WATER RESC			
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 6-17	- 2000 AL Comp	GREGGNL,	19-20	00
	(unbonded) Water Well				
Flowing ☐ Pump ☐ Bailer ☐ Air ☐ Artesian	1 ' '	performed on the cons		tion or aba	andonment
	of this well is in complian	ce with Oregon water s	upply well con	struction st	tandards.
Yield gal/min Drawdown Drill stem at Time	Materials used and inform	nation reported above ar	re true to the be	est of my ki	10wledge
1 hr.	and belief.		Name N	. //.	24
10 162 216 141.	I I .		WWC Num		<u> </u>
	Signed / lung	Joppen		Date 6	21-00
Temperature of water Depth Artesian Flow Found	(bonded) Water Well Constructor Certification:				
Was a water analysis done? Yes By whom Tim Lapham	l accept responsibility for the construction, alteration, or abandonment work				
Did any strata contain water not suitable for intended use? Too little	performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well				
Salty Muddy Odor Colored Other	construction standards. This report is true to the best of my knowledge and belief.				
have to the same t) / WWC Number /6 24				
Depth of strata: Signed Line Date 6-22-02					
		HOTOD THE	CODY CUE		
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SE	COND COPY-CONSTR	OCTOR THIRD	COPY-CUST	OMEK	