STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

RECEIVED

JUL 28 1992

9809C 3/88

22917 (START CARD) #__

(1) OWNER: Well Number TER RE	ESOUR¢	(9)DEECATION	NOF WELL by le	gal de	escrip	tion:	
Name Don Strickland SALE	M. OR	EGON _{county} Malher	ır_ Latitude	: W	Longitud	le	y 1
Address1168 Klamath Ave. City Nyssa, Or. 97913 State Zip	Township 20S Nor S, Range 45E E or W, WM.						
		Section					
(2) TYPE OF WORK:	Tax Lot 1300 Lot Block Subdivision Street Address of Well (or nearest address) Janeta Ave						
X New Well				aneta	Ave	·	
(3) DRILL METHOD		Nyss	a, Or. 97913		·		
Rotary Air Rotary Mud & Cable Other	*	(10) STATIC V	VATER LEVEL:				
	-	2' ft. below land surface. Date $7-11-92$					
(4) PROPOSED USE:		Artesian pressure lb. per square inch. Date					
✓ Domestic ☐ Community ☐ Industrial ☐ Irrigation ☐ Thermal ☐ Injection ☐ Other			BEARING ZONE	S:			
(5) BORE HOLE CONSTRUCTION:		Depth at which water was first found -166					
Special Construction approval Yes No Depth of Completed Well 180 ft.		From	То	Estim	Estimated Flow Rate SWL		
Yes No L KI Explosives used F Type Amount		166'	180' 500			21	
HOLE SEAL Amou Diameter From To Material From To sacks or p	unt						<u> </u>
16 0 20 Bentonite 0 20 50sa	_						
12 20 180		(12) WELL LO	G: Ground elevatio	n			
			Material	<u> </u>	From	To	SWL
2-27.0		Clay soil			0	8	
How was seal placed: Method		Sand & grave	dry		8	12	
☑ Other Bentoite rule #690 210 340 Section 3	}		& sandy clay		12	37	
Backfill placed fromft. toft. Material	- '-						
Gravel placed fromft. toft. Size of gravel			vel /pebbles		37_	56	
(6) CASING/LINER:		Fine clay/sar			_56	70_	
Diameter From To Gauge Steel Plastic Welded Th		GraVEL & cong	Jomerate		_70_	76	
Casing: 121 +1 97 250 X		Fine sandy si			_76	84	
			brn.sandy si	1t	_84	93_	-
			small gravel		93_	113_	
Liner:	_	Sandy brn. c	lay/pea gravel		113	115	
	I .	Sandy brn. cl	sandstone		115 26	126 142	1,
Final location of shoe(s)971		Blue clay & s	sandstone		142	166	
(7) PERFORATIONS/SCREENS:		Black sand v			166	180	2
Perforations Method					100	100	
Screens Type Material							
Slot Tele/pipe		•					
	Liner						
51.							L
1 . 1 . 1		Date started 6-29-9	2Compl	eted7	<u>-17-</u> 9	32	
(8) WELL TESTS: Minimum testing time is 1 hour (unbonded) Water Well Constructor Certification: Legetify that the work I performed on the construction							
Flowing		I certify that the	work I performed on	the con	structio	n, altera	ition, or
K Pump Bailer Air Artesian		standards. Materials u	well is in compliance used and information re	with O	regon w bove are	en cons true to	my best
Yield gal/min Drawdown Drill stem at Time	knowledge and helief					-	
950 138' Ahr.		St. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	And the second s			nber	
		Signed		Da	te		
(bonded) Water Well Constructor Certification:							
Temperature of water58 ! Depth Artesian Flow Found	I accept responsibility for the construction, alteration, or abandonment						
Was a water analysis done? Yes By whom work performed on this well during the construction dates reported above. all work performed during this time is in compliance with Oregon well							
Did any strata contain water not suitable for intended use? \square Too little construction standards. This report is true to the best of my knowledge and							
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other belief. WWC Number 1349							
Depth of strata: Signed Wehre W Jage Date 7-25-92							
ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT SECOND COPY - CONSTRUCTOR THIRD COPY - CUSTOMER 9809C 3/88							