u To"

DESC 54109

WELL ID # L48576

(START CARD) # 136897

psiffictions for completing this report are on the last page of this form		
1) OWNER: Well Number: #3 teme Mr. Steve Keeton kidress 69995 Camp Polk Rd. City Staters State OR Zip 977	(9) LOCATION OF WELL by legal description: County Deschutes Latitude Longitude Township 14S N or S. Range 10E E or W. of WM. Section 35 1/4 1/4	
	Tax lot 100 Lot Block Subdivision Street Address of Well (or nearest address) 69995 Camp Polk Rd.,	
2) TYPE OF WORK: New Well Deepening Atteration (repair/recondition) Abandonment	Sisters OR	
	(10) STATIC WATER LEVEL:	
3) DRILL METHOD: Rotary Air Rotary Mud Cable Auger	225 ft. below land surface. Date 7/12/01 Artesian pressure lb. per square inch. Date	i ——
Other	(11) WATER BEARING ZONES:	
4) PROPOSED USE: Domestic Community Industrial X Irrigation	Depth at which water was first found 256	
Domestic Community Industrial		WL j
5) BORE HOLE CONSTRUCTION:		225 225
		225
HOLE SEAL Amount Diameter From To Material From To sacks or pounds	(12) WELL LOG: Ground elevation	
18.5 0 20 Benonite 0 20 24 Sacks 2.25 20 580	Material From To S	WL :
	Brown Sandy Soil & Basalt 0 1	
	Broken Gray & Brown Rock 1 5 Visicular Gray Basalt 5 39	
	Gray Basalt & Brown Ash 39 63	1
low was seal placed: Method A B C D E	Brown Tufted Ash 63 97 Red Tufted Ash 97 123	
ackfill placed from ft. to ft. Material	Redish Bown Tufted Ash 123 166	. !
ravel placed from ft. to ft. Size of gravel	Hard Gray Basalt 166 256 Brown Broken Lava WB 256 310	225
6) CASING/LINER:	The state of the s	225 225
Diameter From To Gauge Steel Plastic Welded Threads:	Medium Gray Visicular Basalt WB 387 414 2	225
asing: 14in +1.5 20 .250 X X	The contract of the contract o	225 225
	Red & Black Cinders WB 464 490 2	225
iner: 10in 0 480 .188 X		225 225
8in 480 580 .188 X X X III X I	-I RECEN	
7) PERFORATIONS/SCREENS:	Western Water Development	/ [
Perforations Method Screens Type Material	P.O. Box 1670 SEP 1 9 2	2001
Stot Tete/pipe From To size Number Diameter size Casing Liner	REDMOND, OR 97756 WATER RESOURCE	ES D
420 480 3/16 2160 10in X	SALEM, ORE	UUN
480 560 3/16 1920 8in X	Date started 7/2/01 Completed 7/12/01	
	(unbonded) Water Well Constructor Certification:	
	I certify that the work I performed on the construction, alteration, or abandonme of this well is in compliance with Oregon water supply well construction standard	
B) WELL TESTS: Minimum testing time is 1 hour	Materials used and information reported above are true to my best knowledge an	
Pump Bailer Air Flowing Artesian	belief. WWC Number	
Yield gal/min. Drawdown Drill stem at Time	Signed Date	
250 127 425 48 hr.		
	(bonded) Water Well Constructor Certification:	
	I accept responsibility for the construction, elteration, or abandonment work performed on this well during the construction dates reported above. All work	
emperature of Water 51 Depth Artesian Flow found	performed during this time is in compliance with Oragon water supply well	
Vas a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little	construction standards. This report is true to the best of my knowledge and belie	ef.
Salty Muddy Odor Colored Other	Signed To Cont Due the Date 9/11/01	-
Depth of strata:	Robert Buckner	
RIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT SE	COND COPY - CONSTRUCTOR THIRD COPY - CLISTOMER	_

RECEIVED