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--- STATE OF OREGON WATER WELL REPORT (as required by ORS 537765) WATER RESOURCES DEPT.

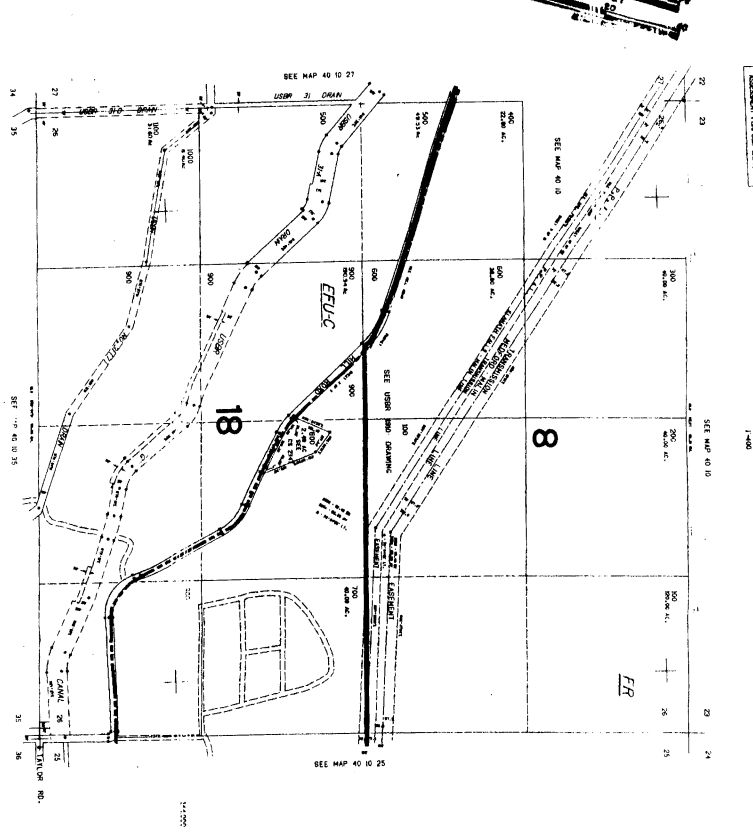
SEP 1 7 2001

WELL ID# L45598

(START CARD)#

108712

1) OWNER SALEM, OREGON 19	(9) LOCATION OF WELL by legal description :  County KLAMATH Latitude Longi	itude
DAVID HILL		10 E
8343 HILL RD	,	
KLAMATH FALLS OR 97603	Section 26 NE 1/4	<u>SVV</u> 1/4
CLAMATH FALLS ON 97003	Tax Lot 700 Lot Block Subdivision	
2) TYPE OF WORK: NEW WELL	Street Address of Well (or nearest address)	
2) TYPE OF WORK : NEW WELL	1900 HILL RD	
3) DRILL METHOD: FOTARY MUD	(10) STATIC WATER LEVEL:	<del> </del>
3) DRILL METHOD: FOTARY MUD	• •	19 2001
4) PROPOSED USE: Ir igation		18, 2001
4) PROPOSED USE. II Igation	Artesian pressure Date	
TO THE HEAD OF CONTROL	WAY WATER READING ZONES .	
5) BORE HOLE CONSTRUCTION:	(11) WATER BEARING ZONES : Depth at which water was first found 125	
pecial Construction Approval No Depth of Completed Well465 ft.	From To Estimated Flow Rate	SWL
xplosives used NO Type Amount	125 465 3000 GPM	
HOLE SEAL AMOUNT		
Diameter From To Material From To Sacks		
23" 0 125 CEVENT 0 124 105		
15.1/2" 125 220		
10" 220 465		
How was seal Placed C	FROM	TO SWL
Backfil placed fromft. toft. Material		
Gravel placed fromft. toft. Size of Gravel	BROWN CLAY 1	
State placed from	BOULDERS 5	
C) CASING / LINED.	BROWN CLAY	
6) CASING / LINER:	BROWN CLAY- SANDY 12	
Dia. From To Gage Material	BLUE CLAY- SANDY 100	119
CASING 16" +1 125 250 STEEL / WELDED	***************************************	125
	######################################	4919/
	XLXXXXLXXXXXXXXXXXXXXXXXXXXXXXXXXXX	340 07
		342 97
Final location of shoe (s)	RED CINDERS+ GREY BASALT 360	
	GREY+ BROWN BASALT 390	
7) PERFORATIONS / SCREENS:	Xi::33:::::::::::::::::::::::::::::::::	
METHOD TYPE: MATERIAL	······································	
		·
From To Slot size Number Dia. Tele / pipe size		
	Date started July 2, 2001 Completed Augus	st 18, 2001
	(Unbonded) Water Well Constructor Certification: I certify	that the work
	I performed on the construction, alteration, or abandonmen	nt of this well
(8) WELL TESTS: Minimum testing time is 1 hour	is in compliance with Oregon well construction standards and information reported above are true to my best knowled.	
TESTING METHOD PUMP	And information reported above are true to my best knowled	age and belief.
Yield GPM Drawdown Drill stem at Time	DATE 9-14-01	\\\\\\\C # 1452
3000 3' 4 HOUR	(Bonded) Water Well Constructor Certification: 1 accept	
	for the construction alteration or abandonment work perfo	rmed on this
Temperature of Water <u>74</u> F° Cepth Artesian Flow Found	well during the construction dates reported above. All wor	k performed durii
Was a water analysis done? NO By whom	this time is in compliance with Oregon well construction	
Did any strata contain water not suitable for intended use?	standards. This report is true to the best of my knowledge	and belief.
	1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/	
	(Markancollybate 9-14-0)	WWC # 693
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KLAMATH COUNTY