STATE OF OREGON Water Supply Well Report (as required by ORS 537.765)

DOUG52736

Received Date: 09 / 25 / 2001

Well ID Tag # L 51966

Start Card # 143929

Instructions for completi	ng this report are on the last pa	ge of this form.		Start C	,ard #	143929	
(1) Owner	Well Numbe	er: 2	(9) Location of Ho.	le by legal des	scriptior	7	
Name:			County: DOUG	Latitude:	Longitude	:	
ROSEBURG DISTRICT			Township: 25.00 S	Range: 2.00 W			
Street: 777 NW GARDE		7in Codo: 07470	Section: 21 SENW	Lot:	Block:		
City: ROSEBURG		Zip Code: 97470	Tax Lot: 4700	Subdivision:			
(2) Type of Work X New Alter (Recondition) Alter (Repair)			Street Address of Well (or nea	,	DV OB		
Deepening Abandonment			25005 ROCK CREEK RD. IDYLWILD PARK, OR MAP, with location identified, must be attached.				
(3) Drill Method			(10) Static Water L				
X Rotary Air Rotary Mud Cable Auger Other:			Feet below land surface: 26.0 Date: 09 / 18 / 2001				
			Artesian Pressure: Date:				
(4) Proposed L	 Jse		(11) Water Bearing	z Zones			
X Domestic Community Industrial Irrigation Injection			Depth at which water was first				
Livestock Thermal Other:			From To est Flow swl				
			74.00 80.00 60.00	26			
(5) Bore Hole (
Special Standards: Depth of completed well: 100.00 ft.			(12) Well Log Ground Elevation:				
Explosives Used Hole	d: Amount: Type:	Seal	Material Material		From	To s	swl
Diameter From	To Mtrl From	To Sacks/lbs	TOPSOIL			2.00	
10.00 0.00	20.00 CE 0.00	20.00 9	GRAVEL & CLAY COARSE			10.00	
	100.00	20.00	BROWN TUFF STONE SOF	Т		15.00	
0.00 20.00	100.00		GRAY TUFF STONE SOFT		15.00	24.00	
			BROWN TUFF STONE SOF	Т	24.00	25.00	
How was seal placed?	C Other:		GRAY TUFF STONE HARD		25.00	35.00	
Back fill placed from:		Material:	BROWN SANDSTONE HARI	D	35.00	55.00	
Filter pack from:		Size:	GRAY BASALT HARD		55.00 1	00.00	26
(6) Casing / Lin	ier						
Csng/ Liner Diameter Fror	To Course Mtrl	————— Shoe Shoe Weld Thrd at used					
Liner Diameter From C 6.00 3.0		Weld Thrd at used					
L 4.50 0.0		X					
(7) Perforation	/ Screens						
Perforations:							
Mtrl From To P -40.00 -100.00	Width Height #Slots Dia. t/p	Size _{Lnr} Method L SAW					
Screens:	0.13 2.00 600 4.50	L SAVV					
Mtrl From To	S Size #Slots Dia. t/pSize	e Type Gauge					
(8) Well Tests	(Minimum testing time is o	ne hour)					
Type Yield Units Drawdown Stem at Duration			Date Started: 09 / 18 / 2001	Date Comp	oleted: 09 / 1	8 / 2001	
A 60.00 G 74.00 100.00 1.00			(unbonded) Water Well Cons	structor Certification:			
			I certify that the work I perform on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction standards. Materials				
			used and information reported a				
Temperature of Water:	56 F	Signed by: ALAN E MCCRAC	CKEN	WWC #	#: 1641		
Was water analysis done	e? Depth of artesia	(bonded) Water Well Constru		. abanda	- اسمرین		
by whom?		I accept responsibilty for the co performed on this well during the					
			performed during this time is in standards. This report is true to				
Muddy Odor	Colored other:		Signed by: CASEY JONES J	,		eı. #: 1541	
Depth of strata:		Page 1	CASEV IONES		Phone:	541-747	′-280 6