COOS 52219

JAN 1 0 2002

27-14-20	
011/20	
ID.#L5/164	

STATE OF OREGON WATER SUPPLY WELL REPORT
(as required by ORS 537.765)

WATER RESOURCES DEPT. SALEM, OREGON

WELL I.D. # L. START CARD# 123874

Instructions for completing this report are on the last page of this form.				
1) OWNER: Well Number 808	(9) LOCATION OF W			
Name Bally Banner Sheep RANCH	County <u>Cocs</u>	Latitude	Longitude	
Address PO BOX 1756	Township d			WM.
City Bandon State OB Zip 97411	Section		1/4	
2) TYPE OF WORK	Tax Lot 400 Lo	Block	Subdivision	21
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well	or nearest address)	Whiskey Bun	Kd.
(3) DRILLMETHOD:			Bandin	
Rotary Air ⊠Rotary Mud	(10) STATIC WATER		/	7. /-1
Other	ft. below		Date <u>/2/</u> 0	xC/0/
(4) PROPOSED USE:	Artesian pressure	lb. per squar	re inch. Date	
☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation	(11) WATER BEARIN	G 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 9 ft.			Estate 1D D	CHA
Explosives used Yes No Type Amount	From	To	Estimated Flow Rate	SWL 56
HOLE SEAL	56	83	100	126
Diameter From To Material From To Sacks or pounds	(0.0)	0 @ i ca	TETAL DD	+
14" 0 20 Benjanik C 35 40 5X	Draitic Ca	0 8.1 yel	17-19 DF	+
124/2007				+
6" 89 110' Cement 90 110 3 5x				لحيك
	(12) WELL LOG:	Elevation	- 100'	
How was seal placed: Method A B C D E	Ground	Elevation		
Mother Bentonit Powel from Sir Fuse Cement	1/2		From To	SWL
Backfill placed from It. to It.	Materia		7 c	<u> </u>
Gravel placed from 3.5 ft. to 89 ft. Size of gravel 6/9	Japsoil Sanche Clay 6		28	
(6) CASING/LINER:	Sandy Clay	tan	8 10	
Diameter From To Gauge Steel Plastic Welded Threaded		rown	10 25	
Casing: 8" + 66 5440		ton white	25 26	
8, 81 89 8040 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5. 1 El	ned brown	2.1	
70' +1'4 4' ,250 🗵 🗆 🗆	Sand Fine-Cx			
(Protective Casing	Fine group re	.	rculation)	
Liner:	Corasel CRS-1			
	Fine-CKS bro			
Final location of shoe(s)	Grave) med	Fine Ist Ca	70 80	
(7) PERFORATIONS/SCREENS: Perforations Method Hached to Casing	CRS-Fine			
Perforations Method # 1 Check to (as) NG	Sandy Cku		80 82	
Screens Type Johnson Vwire Material 5	(1)000	7	87 83	
From To size Number Diameter size Casing Liner	Claystone	Gras	83 110	
66' 81' 1070 B" Pipe	1	7		
66' 81' 1070 8" Pipe				
	.			
(8) WELL TESTS: Minimum testing time is 1 hour	Date started /// 2	1/0/ Con	npleted 41 /2/20	101
	(unbonded) Water Well			
Flowing ↑MPump □ Bailer □ Air □ Artesian	Leartify that the work	I performed on the co	nstruction, alteration, or aba	ındonment
Wrump Dance Time	a calcia mail in in complic	nce with Oregon Water	r supply well construction st are true to the best of my k	andards.
Yield gal/min Drawdown Drill stem at Time 7.3 9' 89 1 hr.	and belief.	1)		
100' 14 89 2 kgs	[V_{\perp}	WWC Number	<u>'5,7</u>
	Signed MM	KERSON	Date	4/01
Temperature of water 52° Depth Artesian Flow Found	(bondel) Water Well C	onstructor Certificat	ion:	
	I accept responsibility	for the construction.	alteration, or abandonment	work
Was a water analysis done? Yes By whom Substitute By whom Did any strata contain water not suitable for intended use? Too little	nerformed on this well d	uring the construction	dates reported above. All with Oregon water supply we	vork
	construction standards.	This report is true to the	ne best of my knowledge an	d belief.
[] Suity []		m 1 1	WWC Number	193
Depth of strata:	Signed In 1	1/ pech ols 1	Mowe Date 11	7/0
Bandon Well & Septic Co., Inc.		ND GODY GUETTO	MED	
ORIGINAL - WATER RESOURCES DEPARTMENT FIRST COPY - C	CONSTRUCTOR SECO	ND COPY – CUSTO	IMEK	