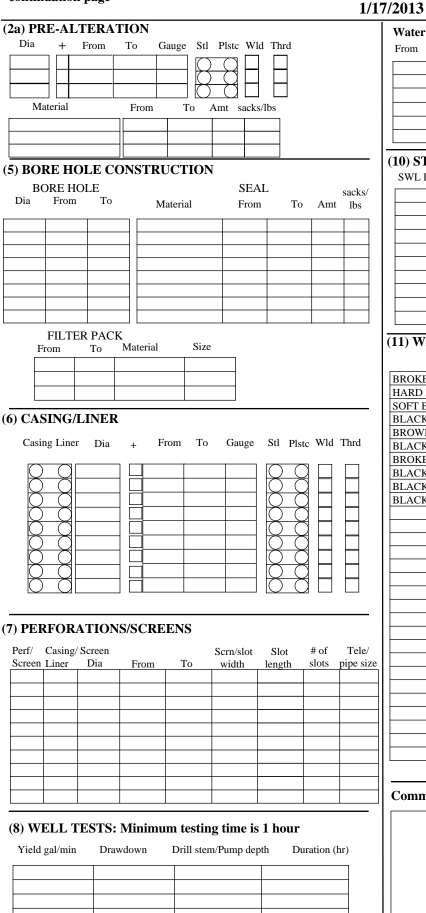
WATER SUPPLY WELL REPORT		MORE	R 52027		.D. LABEL				
				STA	ART CARD	# 1017	527		
(as required by ORS 537.765 & OAR 690-205-0210)		1/17	/2013	ORIG	INAL LOG	#			
LAND OWNER Owner Well I.D.									
st Name JOHN Last Name VANDEN	IBRINK	·	(9) LOCATI	ON OF W	ELL (lega	l descri	ption)		
mpany			County MORROW)0 E E/	w w
dress PO BOX 165	0.0010		Sec <u>22</u> <u>N</u>						
	97843								
TYPE OF WORK New Well Deepening			Tax Map Number	·	" or			DMS	or DI
Alteration (complete 2a & 10) Aba	andonment(co	mplete 5a)	Long°		" or			DMS	
) PRE-ALTERATION Dia + From To Gauge Stl Plstc	Wld Thrd		∩ Stre	et address of	well	Nearest a	ddress		
Casing:			MORTER LN.		\sim				
Material From To Amt sacks/	Ibs								
Seal:									
DRILL METHOD	1		(10) STATIC	WATER		ate SV	WI (!)	 сул (4	2)
Rotary Air Rotary Mud Cable Auger	Cable Mud		Existing Wel	11 / Pre-Altera			WL(psi)	+ SWL(f	<i>t</i>)
Reverse Rotary Other			Completed V		12/17/2	012		600	
PROPOSED USE Domestic Irrigation	Community				g Artesian?		y Hole?		
Industrial/ Commercial Livestock Dewatering			WATER BEARIN		-		• L	nd 870.00	
Thermal Injection X Other <u>TEST HOLE</u>			SWL Date	From	-			i) + SWL((ft)
				110111	10	LSI FIOW	- 2 w L(ba	-, - SWL(<u>,</u> 11)
BORE HOLE CONSTRUCTION Special S	tandard (A	Attach copy		870	885	200		60	
Depth of Completed Well <u>1393.00</u> ft. BORE HOLE SEAL			8/30/2012	925	950	100		60	
BORE HOLE SEAL Dia From To Material From		sacks/ mt lbs	12/12/2012	1257	1270	500		60	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		13 S	12/12/2012	1285	1297	500		60	<u>)</u>
12 0 10 Demonte Cmps 0 8 18 1393 Cement 16		1 S	╢└────						
			(11) WELL L	00					
				UG	Ground Eleva	tion			
How was seal placed: Method $\square A \times B \square C$	C LD L	Е		Material			From	То	
X Other POURED BENTONITE			SOIL	T			0	10	
Backfill placed from ft. to ft. Material	l		BLACK BASAL BROWN BASAL				10 25	25	
Filter pack from ft. to ft. Material			BLACK BASAL				65	95	
Explosives used: Yes Type Amount			BROWN BASA				95	113	
) ABANDONMENT USING UNHYDRATED B	BENTONI	ГЕ	BLACK BASAL				113	135	
Proposed Amount Actual Amoun			BROWN BASA;				135	150	
CASING/LINER			BLACK BASAL				150	260	
Casing Liner Dia + From To Gauge	Stl Plstc		BLACK SCORIA				260 277	277 310	-+
● <u>8</u> <u>×</u> 2 18 .25			SOFT BROWN				310	310	
		ЦЦ	SOFT BLACK B				335	360	
	$ \mathcal{Q} \mathcal{Q} $	ΗЦ	BLACK BASAL	.T			360	490	
	$ \ge \exists $	\vdash	BROWN BASALT				490	540	
			BLACK BASAL				540	640	
	$\int \int d\mathbf{r} d\mathbf{r}$		DI LOTT TO C				640	760	
Shoe Inside Outside Other Location of			BLACK /BROW				740	070	
Temp casing Yes Dia From From			BLACK BASAL	Л	I CLAYSTON	JE	760	870	-+
Temp casing Yes Dia From From PERFORATIONS/SCREENS			BLACK BASAL BLACK BASAL	.T .T W/GREEN	N CLAYSTON	1E	760 870 885	870 885 925	
Temp casing Yes Dia From PERFORATIONS/SCREENS Perforations Method	To		BLACK BASAL BLACK BASAL BLACK BASAL	.T .T W/GREEN .T			870 885	885 925	
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ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version:

WATER SUPPLY WELL REPORT -

continuation page



WELL I.D. LABEL# L 109714 START CARD # 1017527

Page 2 of 2

ORIGINAL LOG #

Water Quality Concerns

MORR 52027

From	То	Description	Amount	Units

(10) STATIC WATER LEVEL

SWL Date	From	То	Est Flow	SWL(psi)	+	SWL(ft)

(11) WELL LOG

Material	From	То
BROKEN BLACK BASALT	925	950
HARD BLACK BASALT	950	1210
SOFT BLACK BASALT W/GREEN CLAYSTONE	1210	1235
BLACK BASALT	1235	1257
BROWN SCORIA	1257	1270
BLACK BASALT	1270	1285
BROKEN BLACK W/GREEN CLAYSTONE	1285	1297
BLACK BASALT	1297	1308
BLACK / BROWN BASALT	1308	1323
BLACK BASALT	1323	1393
		· /

Comments/Remarks