STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

WELL LABEL # L	99396
START CARD#	186481

						100401		
(1) LAND OWNER	Owner Well I	D. <u>UMAT 441</u>	(9) LOCATION C	OF WELL (leg	gal description	on)		
First Name	Last Name _			County UMATILLA	Twp 2.	N N/S R	ange <u>27.</u> E	E/W WM
Company Hale Farms				Sec 2 NW	1/4 of the	SW 1/4	Tax Lot 700	
Address 115 W. Hermiston A				Tax Map Number			Lot	
City Hermiston	State OR	Zip <u>97838</u>			or 45	6.681 <u>94 N</u>		DMS or DD
(2) TYPE OF WORK	New Well Deep	ening Conve	ersion	Long0		19.39360 W		DMS or DD
X Alteration (repair/recond	ition) Abandonmer	it		· ·		Nearest a		
(3) DRILL METHOD Rotary Air Rotary M		(10) STATIC WATER LEVEL						
Reverse Rotary Oth	er					VL(psi) +	SWL(ft)	
(4) PROPOSED USE	Domestic X Irrigation	n Community		Existing Well / P Completed Well		04-18-2006 04-25-2006		514. 463.5
Industrial/ Commercial	Livestock Dewate	ring		Bompieted Wei	Flowing Artes		y Hole?	403.5
Thermal Injection	Other	_	_	 WATER BEARING ZON	_	Depth water w	,	
(5) BORE HOLE CONST	RUCTION Spe	clai Standard	Attach copy			for ind		+ SWL(ft)
Depth of Completed Well	•	L	, ,		J	Cat How	J. T. J.	3171.00
BORE HOLE		EAL	sacks/					
Dia From To	Material	From To /	Amt Ibs					
				445 10151 1 1 2 2				
				(11) WELL LOG	Groui	nd Elevation		
How was seal placed: M	ethod A B	cb [E	M <u>a</u>	terial		From	То
Other								
Backfill placed from	ft. toft. Ma	terial		See UMAT 441 for w	veli constructio	n details.		
	toft. Material							
Explosives used: Yes Ty	/pe Am	ount		Backfill bottom of v	veli			
(6) CASING/LINER Casing Liner Dia				- 8" open hole				
Casing Liner Dia	+ From To	Sauge Sti Pisto	Wid Thrd	\ <u> </u>			11405	14505
Q Q		Bentonite Pellets -	11 buckets (50)	he)	1,146.5 1,152.5	1,152.5 1,173.8		
$\mathcal{S} \mathcal{A} -$		Pea Gravel - 10 sack			1,173.8	1,180.		
\bowtie	H	$-\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	HH	Bentonite Chips - 2			1,180.	1,184.
\sim		-88	HH					
Shoe Inside Ou	tside Other Loc	ation of shoe(s)				CEIVED		
_	Dia From	To		l				-
(7) PERFORATIONS/S					MAY	2 4 2006		
	ons Method				WATER DE	· CTITIVE A		
	ns Type				SALE	SOURCES I	DEPT	
Perf/ Casing Screen	Scrn/sl							
	om To width			Date Started 04-1	8-2006	Complete	d 04-26-2006	<u> </u>
n		h	6150	(unbonded) Wate	er Well Constru	ictor Certification	on	
				I certify that the w				
				abandonment of				
				to the best of my			•	
(8) WELL TESTS: Minir	num tastina tima is 1	bour	License Number	1702	Date	5-27	2-06	
	<u> </u>	Password : (if fills			`			
Pump Baile Yield gal/min Draw		Flowing A o depth Duration	Signed	14/1/11/11				
Tield qai/min Draw	DOMI DUI STRUTT PUM	Jule Duration	(bonded) Water V	Nell Construct	or Certification			
			i accept respon	nsibility for 1	the construction			
			abandonment we					
Temperature 'F L	ab analysis Yes By		reported above. Oregon water su	nniv wall const	ruction standard	ts. This report	is true to the be-	
Water quality concerns?	Yes (describe below)	A	of my knowledge License Number	and belief.	1 T	C-17	01	
From To	Description	Amoun	License Number_	13	Date_	2717	<u> </u>	
				Password : (if filing Signed	g electronically	1		
				Contact Info	, · · · · · · · · · · · · · · · · · · ·	/-		
				Tanking (

UMAT 55736 UMAT 55736

WATER SUPPLY WELL REPORT - continuation page

WELL I.D. # L	99396	
START CARD#	186481	

BORE HOLE SEAL sacks/									(10) STATIC WATER LEVEL Water Bearing Zones							
				ateria	From	10	Am	Ins	SWL Date	From	To	Est Flow	SWL(psi)	+	SWL(ft)	
			┥├─					+						Н		
		-		.			+	+								
										 						
	FILTER	PACK														
<u> </u>	rom	To	Material	Size												
-					_											
											_					
(6) CA	ASING/	LINER							(11) WELL I	.OG Material			From		To	
Casi	ng Liner	Dia	+ F	rom To	Gauge	Sti Pist	c Wid	Thrd						_		
\succ	-9				$\overline{}$	8 5	H	Н								
						8 6							+	_		
\mathcal{L}	\mathbb{Q}			+		8 5		Н	,							
\succeq	 					8		\vdash	ļ					_		
\triangleright	$\sum Q$					QÇ										
≻	} 		┧╧╾		-	8	<u> </u>	Н						_		
				•												
(7) DI		ATIONIC	·/contr	NC												
	Casing :		S/SCREE		Scrn/slot	Slot	# of	Tele/						_		
Scree		Dia	From	То	width	lengt	slots	pipe	,					_		
					_	h		fita			REC	EIVE)			
									:11		1414) 4 200	<u>r</u>	_		
									1			2 4 200				
									11	- WAT	ER RES	OURCES	DEPT-			
								-			SALENI;	OREGO	14			
]							
_									-							
	/ELL TE		linimun wdown	_	time is 1		uration	(hr)								
1101	<u> </u>			Drin sto	- unip de					ts/Remark						
									1 1	441 for well						
									Placed pe bentonite	a gravel back e.	fill between	1173.8 to 1	180 due to 6	exce	ssive loss of	
w	ater Qu	sality Co	ncerns													
Fi	rom	То		Descript	tion	Amo	unt L	Inits								
									1							