UMAT 57528

UMAT57528

STATE OF OREGON

WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

astructions for completing this report are on the last page of this form.

WELL I.D. # L 10/075-5 START CARD # 2/0/7/

instructions for C	completing this re	port are on the tast	page of this form.						
1) LAND, OWI	NER A	Nazare.	imber	(9) LOCATION OF WELL by legal description:					
ddrace 161	A OF THE	chard F	7110-	County Longitude Longitude Township 4 N or S Range 28 E E or W. WM.					
City Herm		State OF	Zip 9783 8	Township 7-1 N or S Range E or W. WM. Section 9 NW 1/4 SE 1/4					
2) TYPE OF V		/	17 000	The Lat 9 4121 at Black Subdivision					
		ration (repair/recondi	tion) Abandonment	Street Address of Well (or nearest address) 1320 W. Orchard.					
3) DBHLL ME	THOD:			Hermistan, OR 97838					
	Rotary Mud 🗆	Cable Auger		(10) STATIC WATER LEVEL: Beginning 3 Tatie 129+76 3					
Other				It. below land surface.					
4) PROPOSEI		dustrial Irrigation		Artesian pressurelb. per square inch Date					
		vestock Other_		(11) WATER BEARING ZONES:					
	LE CONSTRUC			Depth at which water was first found					
			ompleted Well 300 ft.	From To Fstimated Flow Rate SWL					
Explosives used [HOLE	Yer WNo Type	SEAL A	mount	RECEIVED BY OMED. TO FLAFED BY OMED					
	To Materia		Sacks or pounds	MAY 3 4 2015					
	To Materia	0 88	Sacks or pounds	JUN 2 2 2015 MAY 1 4 2015					
			· ·						
		1		(12) WELL SALEM, OR SALEM, OR					
low was seal place	ced: Method	DA BE	C D DE	Ground Elevation					
Other									
	omft. to		ial	Material From To SWL					
	n 300 ft. to	it. Size o	f gravel pea	Reginning depth 300 ft. Previous start					
6) CASING/LI Diameter	From To G	auge Steel Plastic	Welded Phreaded	Cands UMAT 1974, #210/63. #210/63					
asing: 4"	0 88 -6		. 🗷 🗆	amended Repair procedure was to					
		0		remove 80' buc casing install 88"					
			. 🗆 🔻	steel casing.					
iner:				Filled hole with pea gravel from 300ft.					
	Inside Outsi		0 0	Back to 92 ft. Checked measurement 3 times. Drilled but 80ft DUC inner					
inal location of s				Casing Set 88ft. 4" steel casing					
7) PERFORAT	FIONS/SCREEN Method_	NS:		with cement shoe on the bottomo					
☐ Screens	Type	Ma	aterial	Pumped 10 sacks cement thrushoe					
From To	Slot	Tele/pl	pe	back to surface Thursday, Mar 26.					
From To	size Number	Diameter size	Casing Liner	Drilled But cement skoe/plug on Monday Mar 30. Cleaned hole to bettom					
				Removed drill rig from site					
•				Conta para					
			_ 0 0						
8) WELL TES	TS: Minimum	testing time is 1 l	nour	Date started 3-23-15 Completed 4-8-15					
☐ Pump	Bailer	Air	Flowing	(unbonded) Water Well Constructor Certification:					
Yield gal/min	Drawdown	Drill stem at	☐ Artesian Time	I certify that the work I performed on the construction, alteration, or abandon-					
25		300	1 hr.	ment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my					
		000	,	knowledge and belief. WWC Number					
				Signed Date					
emperature of wa	iter 620	Depth Artesian Flow	/ Found	(bonded) Water Well Constructor Certification:					
Vas a water analys		s By whom		I accept responsibility for the construction, alteration, or abandonment work					
oid any strata con		ble for intended use		performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well					
,	,	Colored Oth	tr	the state of the s					
epth of strata:				Signed Auch Wallace Date 5-4-15					

UMAT 57528

STATE OF OREGON

WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WELL I.D. # L 106755 START CARD# 21017/

Instruc	tions for	comple	ting this re	port are on	the last	page of this	form.					
(1) LAND OWNER of the Nazarene							(9) LOCATION OF WELL by legal description: County Latitude Longitude					
Address 1520 W. Orchard Hue.							Township 4N or S Range 28 E or W. WM.					
City Extermiston State OR Zip 97838						Zip 9	Section 9 NE 1/4 SW 1/4					
	PE OF			<i></i>	4	i a		Tax Lot 940.2	LotBlo	xkS	ubdivision_	1.1
				ration (repair	\Lecouding.	ion) LADE	ngonment	Street Address of	Well (or nearest addre	::) <u>[52() [[</u>	1.Oren	erd Hu
	HLL MIE y Air 🗆			Cable 🗆 🗛	uger	•		(10) STATIC WAT	ER LEVEL:	77458		
Other							ft. below land surface. Date					
(4) PROPOSED USE: Description								Artesian pressurelb. per square inch Date				
			•	dustrial	_			(11) WATER BEA	RING ZONES:			
					Oiner_			Depth at which water	was first found			
(5) BORE HOLE CONSTRUCTION: Spec al Construction approval IBYes □ No Depth of Completed Well 300 ft.								From To RECEIVED BY OWND				
				·				77000	10	230002001	10# 1010	33
	HOLE			SEAL						MAY 1	4 2015	
Diameter	From	To I	Materia	l From	To	Sacks or po	unds			T WALL	2010	
												
							·			SALE	M, OR	
								(12) WELL LOG:				
How wa	s seal pla	ced:	Method		В	C D	□ E	1 * * .	und Elevation			
						· · · · · · · · · · · · · · · · · · ·						01117
			ft. to		Materia			Mate		From	То	SWL
			ft. to	ft.	Size of	gravel		Kepair pro	ocedure	CONT. +1	om py	•/•
. ,	SING/L		To G	awaa Staal	Diantia	Welded 1	Marandad	3/4 1/40	in a serial s	1 44 44		
	· ·		' I . " I "			. 🗆		fole was				-
_						· 🗀		down ho			7671	
					ō	. 🗖		Special S			enad	
_							ō	April 2				M
Liner: _								site prior				
_				🗆							. /	
	oe used ation of s			de 🗌 None				Decision K	as made	to al	andor	د
			VSCREE	ic.				the wel	6 Rig m	sied b	ck fo	
	rforation		Method_	19:		•		site Apri	1 /o for	abando	nmen	7
Screens Type Material								procedu	-c, Comple	ted Ap.	·i/8.	
n		Slot			Tele/plp	e				•	1	
From	To	size	Number	Diameter	size I	Casing	Liner					
			 			_				· - · · · · · · · · · · · · · · · ·		
			+			_ 0					<u> </u>	
			 									
					l		<u> </u>		20 17		0 10	لسبرا
(8) WE	LLTES	TS: M	linim um 1	testing time	e is 1 h		·				-8-15	
☐ Pur	πp	☐ Ba	iler	□Air		Flow Artes		(unbonded) Water Wel				
Yield (gal∕min	Dra	wdown	Drill ste	m at	T	me	I certify that the wor ment of this well is in co				
						. 1	hr.	standards. Materials use				
		<u> </u>						knowledge and belief.		WWC Nun	nber	
		<u> </u>		<u> </u>		·		Signed)ate	
Tempera	ture of w	ater	r	Depth Artesia	n Flow	Found		(bonded) Water Well C	onstructor Certifica	ition:		
	iter analy			s By whon		•		l accept responsibilit	y for the construction	on, alteration, or ab		
	•			ble for intend			o little	performed on this well d performed during this tir				k
□ Salty	□Mu	ddy [Odor [Colored i	Other	r		construction standards.	his report is true to t	he best of my kno	wledge and b	
Depth of	strata:							Att.	11.01a	WWC Num		18-18
								Signed Alexander	v www	<u> </u>	alea	エーノン