YAMH 55859

TAT	State ER WELL	of Orego	n as requi	ed by ORS	537.765	5)	Page 1 c	of 1		State Well II Start Card #				
-	OWNER: Name Addres City	COYOTE	G	COUP LLC		No. 270	05 Zip 97132	County Yi Township Section Tax Lot Street A	3 S 23 3100 Lot 16 ddress of Well (or	Range 3 1 WE 1/4 1 Block nearest Addre	Long W WM. ME 1/4 Subdiv		ı	J
(3) DRILL METHOD: ROTARY AIR (4) PROPOSED USE: DOMESTIC									R3314-3100 COYOTE LOOP NEWBERG, OR (10) STATIC WATER LEVEL: 62 ft. below land surface. Date 03/21/11 Artesian pressure lb per square in. Date					
(5)	Specia	ives used HOLE	ction App NO To Na 101 Bi 277 AN 301 W/	Type sterial SYSONITE (BULAR BAC BENTNITE	SEAL Pro SHIP 0 SPIL CEI 50	Amour To 50	Amount 36 SAX 14 SAX	(11) WATER	BEARING SOMES: at which water was	s first found Es			SWIL 3 DHM 62	
	Back	fill: fro	method A m 285 ft	AND POURE to 301	ft Na	277 eterial (38 SAX CAVING SLOUGH	(12) WELL 1	Material	Groun	d elevation From	n To 5	SWL	
		/LINER: am. Fr +3	150 277		Material STEEL		Connection WELDED	CLAY, BI CLAY, RI CLAY, GI CLAY, DA	ROMM ED RAY ARK BROMM RAY W/RED		5 22 45 54 88	22 45 54 88 109		
	l Locat	tion of s						CLAY/CLA BASALT, CLAY, BE BASALT,	ROMM W/OCC RED AYSTONE W/COLORED (DECAYED ROMM W/DECAYED BASA DECAYED	lt	109 171 185 215 221	171 185 215 221 232		•
(7)	[_] P	ATIONS/SC erf. He creens Ty	thod pe Slot	umber Di		erial _ ele/pipe ize	Casing/liner	BASALT, BASALT, BASALT, DAVE PAY	DECAYED BROWN W/SC MED GRAY W/CCC BRO DECAY W/GRAY SEAMS DECAY/BROKEN CAVES YSINGER, BLUE WATER arted 03/14/11	MAN 5 ! R DRILLING CO.	232 256 269 285 eted 03/2	256 269 285 301	VV A	RECEIVED APR 1 9 2011 TER RESOURCES DEPT SALEM, OREGON
	Test ty Yield ((unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or aband- omment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to my best knowledge and belief. WMC Number Date						
	Was wat Reason		sis done? r not sui		whom BL	sian Flo	1 hr. 1 1/4	sibility f performed above. Al with Orego	Nater Well Construction the construction on this well during the lawer performed on water supply well true to the lest of the	n, alteration g the constr uring this ti l constructio	or aband uction dat me is in c an standard e and beli MMC N	onment es repo omplia s. Th	work orted nce is	
ORI	GINAL S	FIRST CO	DPY - WAT	R RESOUR	CES DEPT	ARTMENT	SECOND (COPY - CONST	RUCTOR THIRD	COPY CUSTO	MER	9809C	10/91	