State of Orecon

Temperature of water 54

Depth of strata \_\_\_\_

Was water enalysis done? NO By whom Reason for water not suitable for use

ORIGINAL & PIRST COPY - WATER RESOURCES DEPTARTMENT

Depth Artesian Flow Found

Page 1 of 1

State Well ID L36993 Start Card # 123286

above. All work performed during this time is in compliance

with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.

THERD OTHY - CUSTOMER

Signal Land S.

SECOND COPY - CONSTRUCTOR

(1) OWNER; Well No. 1931 (9) LOCATION OF WILL by legal description: CORNIDCOPIA VINEYARD LLC County TANKILL Address 12025 NE STAG BOLLOW RD Tomship 3 S St 08 2ip 97111 City CARLTON Section 14 Y? Tax Lot \$3414 (at 040) Block Subdivision (2) TYPE OF HORK: NEW WELL Street Address of Well (or mearest Address) 13915 ME DOE RIDGE RD CARLTON, OR (3) DRILL METHOD: BOTARY AIR (10) STATIC WATER LEVEL: (4) PROPOSED USE: DOMESTIC ft. below land surface. Date 02/25/09 Artesian pressure \_\_\_\_ Ib per equare in. Date \_\_ (5) BORE HOLE CONSTRUCTION: Depth at which water was first found 85 Amplosives used 10 ?ype \_\_\_ Ascust. BOLE Prom fo But Flow Rate From To Material Amount 98 85 31 BENTONITE CHIP O 25 SAT 50 241 262 45 31 AMMULAR BACFIL N/BENTALTE CEL 50 58 Seal placement method POURED/PROBED (12) WELL LOG: Backfill: from \_\_\_ ft to \_\_\_ ft Material Ground elevation Gravel: from \_\_ ft to \_\_ ft Size Mater(a) 10 Pron TOP SOLL 0 (6) CASING/LINER: RED CLAY ä Diam. Prom To Gauge Material Connection SMEN RED CLAY 28 Casing 6 58 .25 MELLUSO CLAYSTONE, BLUE 28 34 RED SANDY CLAY 34 44 SANDSTONS, BEDR/FINE GRAIN 44 85 SANDSTONE, BLUE/GRAY COARSE 85 98 33 STRAS PLASTIC SAFESTORE, BLUE/FINE CRAIN 98 SAMESTONE, GRAY/FIRE GRAIN SOFTER 155 185 Final Location of shoe(s) NO SHOE SAMESTONE, CRAY/FINE HARD 185 241 SANDSTONE, CRAY/COARSE AND BROKEN 241 262 31 (7) PERFORATIONS/SCREENS: CLAYSTONE, STRATIFIED SOFT SILTSTONE 262 [X] Perf. Method ELECTRIC SAW Material DAVE PAYSTNERS. BLUE WATER DETILING OO. \_ Screens Type Tele/pipe [503] 868-7878 fron Size Cusing/liner LUER 601 127 36 137 % 260 280 LOUG Date started 42/25/70 Completed 02/25/20 (unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, siteration, or abandomment of this well is in compliance with Oregon water supply well construction standards. Materials used and information (8) WELL TESTS: Minimum testing time is 1 hour Test type AIR reported above are true to my best knowledge and belief. Orill stem INC Staber Tire Yield SPA 60 280 1 hr. (bonded) Water Well Constructor Certification: I accept respon sibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported

INC Number 1439

Date 02/25/00

98090 10/91

VAM H
52060 State Well ID L36993
Start Card # 123286

State of Oregon WATER WELL REPORT (as required by ORS 537.765)

Page 1 of 1

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(2)		CARL CARL F WORK:	NEW WE	AG HOL		Wel	ll No.		p 97111	Count Towns Section Tax L Stree	y YAMHI hip 3 on 13 ot R34 t Addre	LL S 12 Loss of We	Lat. Range NW ot 1400 Blo ell (or neares	# 1/4 N ck st Addre	i We W	1/4	sion <sub>W</sub>	FI ATER	EB 2 ( RESOL ALEM, O	JRCES I	DEPT.
•		METHOD: ED USE:								31	(10) STATIC WATER LEVEL:  31 ft. below land surface. Date 02/25/50 Artesian pressure lb per square in. Date										
• •	Specia Explos Diam	iv <b>es</b> us HOL	ruction ed NO E m To	Appro T	ype	SEA	_ A L Prom 1	mount	Well 280 :	t (11) WA De F	TER BEA	RING ZO		found Est	85	ow Rate		SWL 31 31			
	10 6	58	280	ANNU	ilar ba	CFIL .			6 SAX	_				-							
	<del></del>	<u> </u>	- <del></del>		NTNITE				O JAA												
	Back	lacemen fill: f	rom	ft	to	_ ft	Materi	al		(12) WE	ا 100 مسلم			Ground	i el	evation					
	Grav	el: f	rom _	ft	to	ft	Size		<del></del>	TOP	SOIL	Mate	rial			Prom O	To 3	SWL			
			From		Gauge	Mater STEEL			Connection FELDED	RED SAND CLAY RED SAND	CLAY Y RED ( STONE, SANDY ( STONE,	BLUE CLAY BLUE/FI	NE GRAIN	,	2 <b>7</b> 0	3 8 28 34 44	8 28 34 44 85 98	31			
Line	er 4		0	280	SDR26	PLAST	IC	— į	IELDED	SAND	STONE,	BLUE/FI	AY COARSE NE GRAIN NE COATH SOPTH		iB	98 155	155 185	31			
Fina	al Loca	tion of	shoe(s	NO (s	SHOE		<del></del>			SAND	STONE,	GRAY/FI	ne grain soft ne hard		_	185	241				
(7)	[X] F	ATIONS/ erf. creens	Method Type Slot Size	ELECTI E Nu	nber D	_	Materia Tele, Size	/pipe (	Casing/liner	CLAY	STONE,	stratif NGER, BL	ARSE AND BROKI IED SOFT SILT: UE WATER DRILL 03) 868-7878	STONE		241 262	262 280	31			
-	80 260	100 280	.1X7	7 <b>*</b> 36 7 <b>*</b> 36	-				LINER LINER	Date	start	ed 02/25	<b>/0</b> 0	Comp	lete	d 02/2	5/00	. <del></del>			
(8)	WELL TESTS: Minimum testing time is 1 hour Test type AIR  Draw- Drill stem Yield GPM down at Time 60 280 1 hr.									the wo	ork I port of the construction above	erformed is well ction st we are t	l Constructor on the const is in complia andards. Mate rue to my bes	ruction nce with rials un t knowle	, al h Or sed edge	teration egon was and info and be wwc N	n, or ter si ormati	aband- upply ion			
	Temperature of water 54 Depth Artesian Flow Found Was water analysis done? NO By whom Depth of strata								sibili perfor above with (	(bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the pest of my knowledge and belief.  Signed Market Applied Date 02/25/00											