STATE OF OREGON

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9809C 10/91

Name		ELL REPORT	1	PAGE 1	FIGU N 10	E CSTVERPTCARD) #	494	80. /		-
(1) OWNER:	(as required	by OKS 337.703)			NATER RESOURCE	CON				
Name	(1) OWNER.		Well Number	1383	(9) LOCATION (OF WELL by lega	al descrip	tion:		
Madress 5901 SILVERADO ST.		RIDGE AS								
City NAPA State CA Zip 94558				-	Township3	S N or S. Range	3W		_E or W	. WM
Tar Lot				Zip 94558	Section	27 NE	4 NE	1,	<u>د</u>	
Money Well Deepen			-		Tax Lot	_LotBlock	k	_Subdiv	ision	
Montery Air			Recondition .	Abandon	Street Address of	Well (or nearest address	s)			
Monterly Air					<u>9301 R</u>	ED HILLS RE	DUND (EE,		
Other			Cable		(10) STATIC WA	TER LEVEL:				
Modestic Community Industrial Irrigation The piection Other	_				<u>52</u> ft.	below land surface.		Date	_07/	28/9
Thermal Injection Other	(4) PROPOSE	D USE:			Artesian pressure	lb. per s	quare inch.	Date		
Depth at which water was first found 348	_XDomestic \[☐ Community ☐	Industrial Irrig	gation	(11) WATER BEA	ARING ZONES:				
Special Construction approval	☐ Thermal ☐	Injection	Other				·		-	
Amount					Depth at which water	was first found 348	3			
Amount							- -		D-4-	CXXII
HOLE Diameter From To	Explosives used	🗌 Yes No 🏻 Ty	γpXA	.mount					/ Kate	SWL
Diameter From To Material From To Sacks or pounds 1.0 0 3.8 CEMENT 0 3.8 1.3 SAX	HOLE		SEAL	Amount	348	386	<u>. </u>	<u> </u>		52_
Casing:		To Materia	d From To	sacks or pounds		-				
How was seal placed: Method			<u> </u>	13 SAX						ļ
How was seal placed: Method A B X C D E	6 38	395								
How was seal placed: Method ☐ A ☐ B					(12) WELL LOG	-				
Other Backfill placed from ft. to ft. Material Size of gravel						Ground elev	ation			**-
Backfill placed from	How was seal place	ed: Method LA	\square B X \square C \square	D LE		361	<u> </u>	Enom	To	CMI
Casing: Diameter From To Gauge Steel Plastic Welded Threaded DECAYED BASALT 29 194					·	Material		From	10	SWL
Casing:	_				RED CLAY			0	25	
Diameter From To Gauge Steel Plastic Welded Threaded DECAYED BASALT 194 213 220			ft. Size of grave	<u> </u>	DECAYED E	BASALI		25	29	
DECAYED BASALT 194 213 220 2348 25	` '				HARD GRAY	BASALT		29	194	
MEDIUM GRAY BASALT 213 220		1 1	• 1					19/	ļ	+
HARD GRAY BASALT 220 348 DECAYED BASALT 348 386 5.	Casing:	 								
DECAYED BASALT 348 386 53		+2 38			1 1					1
Liner:		12 30			1					52
Final location of shoe(s) (7) PERFORATIONS/SCREENS: X Perforations Method SAW Screens Type Material From To size Number Diameter size Casing Liner 350 395 6" 62					1 3					72
Final location of shoe(s) (7) PERFORATIONS/SCREENS: X Perforations Method SAW Screens Type Material From To size Number Diameter size Casing Liner 350 395 6" 62	Liner:	0 395	160#		IIIII GIGII			300	1000	+
Type Saw Soreens Saw Soreens Slot Size Number Diameter Size Casing Liner Student Liner Student Student			<u> </u>			<u></u>			 	+
Screens Method SAW			ENC.		-				 	-
Screens Type Material From To size Number Diameter size Casing Liner 350 395 6" 62			~			*	•			-
From To size Number Diameter size Casing Liner BLUE WATER DRILLING CO. 350 395 6" 62		· p + +++++	+	·		-	-	-		
From To size Number Diameter size Casing Liner BIUE WATER DRILLING CO. 350 395 6" 62	☐ Screens			iai					†	
350 395 6" 62	From To			Casing Liner	BILLE MANGE	PD DDILLING	CO		1	
	1						<u> </u>		1	1
	330 333	0 02			I DATE OF				-	
				· : : : : : : : : : : : : : : : : : : :			·	1		
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					-	-				
					1					
(8) WELL TESTS: Minimum testing time is 1 hour Date started 07/26/93 Completed 07/28/93	(8) WELL TE	STS: Minimun	n testing time is 1		Date started 07	/26/93 C	ompleted	077	28/9:	3
Flowing	П ъ	☐ Deilen	Train							
Pump Bailer XAir Artesian (unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or about the construction in the construction.	∟ Pump	Danei .	. ЦХИ	L Attesian				ion, alte	ration, or	r abandor
Yield gal/min Drawdown Drill stem at Time ment of this well is in compliance with Oregon well construction standards. Ma	Yield gal/min	Drawdown	Drill stem at	Time	ment of this well is in	compliance with Orego	n well const	ruction s	standards.	. Material
25.00 395 I hr. used and information reported above are true to my best knowledge and beli	25.0	0	395	1 hr.			e to my best	t knowle	dge and	belief.
WWC Number								WWC 1	Number _	
Signed Date					Signed					
(bonded) Water Well Constructor Certification:						l Constructor Certific				
Temperature of Water 5.3 Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonment wo	Temperature of W	ater 53	Depth Artesian Flow	Found	I accept responsi	bility for the construction	n, alteration	, or abar	ndonment	work per
formed on this well during the construction dates reported above. All work per	-				formed on this well d	uring the construction da	ates reported	i above.	All work	performe
Did any strate contain water not suitable for intended use? Too little	-			Too little	during this time is in	compliance with Oregon	well constru			
					.	Kilowigage and ben	ю.	WWC	Number	1438
Depth of strata:					Signed Turis !	1 TOA SUGAL		Date Q	7/28	/93
ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT SECOND COPY - CONSTRUCTOR THIRD COPY - CUSTOMER 9809				RTMENT SECO	OND COPY - CONSTR	UCTOR THIRD				9809C 10/