STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

WATER RESOURCES DEPT SALEM, OREGON

JAN 26 1990

00368/	/s/2E	:/32dc
(START CARD) #	16860	

(,									
(1) OWNE			Number: 1		(9) LOCATIO	N OF WELL by	legal de	escript	ion:	
	<u>Valle Institute</u>	9 .			County Clack	amas Latitude	, ,	Longitud	.е	,
Address P.O. Bo	ox 3/20		-: 0/F	<u> </u>	Township 1	N or S, Range	2E		E or W,	, WM.
City Napa		State CA	Zip 945	58-03/2	Section 32		4 of SE	<u>.</u> 4		
(2) TYPE (OF WORK:			-	Tax Lot80		ock	Subdi	ivision	
X New Well	Deepen [Recondition [Abandon .			Well (or nearest address)				<u> </u>
(3) DRILL	METHOD		-		<u>11999 S.E</u>	Fuller Road N	1i1wauki	<u>e, OR</u>		
☐ Rotary Air	☐ Rotary Mud				(10) STATIC	WATER LEVE	<u></u> ե։			
Other						t. below land surface.	- -	Doto	1/17/	/90
(4) PROPO							quare inch.			
☐ Domestic	☐ Community ☐	Industrial 🖺 I	rrigation			BEARING ZON				
		Other			, ,					
		RUCTION:			Depth at which water v	vas first found first s	<u>signific</u>	<u>ant @ 1</u>	<u> 1.05</u>	
	on approval Yes I	No Depth of Cor	$_{\rm mpletedWell}$ $= 3$	807_ft.	From	То	Estin	nated Flow	Rate	SWL
	Yes No	<u>z</u> i			See (7)	See (7)	See	(8)		82
Explosives used		Amou	nt	:						
HOLE	· · · · · · · · · · · · · · · · · · ·		Amou							
Diameter From			Fo sacks or p							
12 0 8 58	58 cement 307 w/bent		8 30 sac	KS	(12) WELL L	OG:		Approx.	. 170	,
- 8 - 38	SO/ W/Dent				(,	Ground elevi	ation			
	 					Material		From	То	SWL
How was said also	.d. 36-413	□в 戻с □	<u>ь Пія</u>		See Att	ached				ļ
Other		пв жисп	о пе							
		ft. Material _			-			ļ		ļ
		ft. Size of grav								<u> </u>
		II. Dize of grav					***************************************	 	-	
(6) CASINO	J/LINER:	Cause Steel Blant	in Walded My			9 00 0				· · ·
Casing:	1 1+2 ¹¹¹ 307	Gauge Steel Plast	ic weided in	readed						
			_							
					- ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			-		
· ·						· ·			·	
Liner:								 		
						*******		+ 1		
Final location of sh	oe(s) 307	-								
	RATIONS/SO	REENS.		-				 		
Perforati	•	Millsknife								
Screens										
Dureens	Type Slot		erial							†
From To	size Number	Tele/pi Diameter , size;		Liner						
200 220	3/8x2 240				, , , , , , , , , , , , , , , , , , , ,					
239 244	" 60		🕱							
258 305	" 564	· .	🕱							
		ļ	_ 🗆							
			_ □		Date started 12/1	2/89 - co	mpleted	1/22/9	2 0.	
	1						-	`		
(8) WELL 7	TESTS: Minin	num testing time	is 1 hour			Well Constructor C he work I performed			n alta-	ation -
2 Pump	☐ Bailer	□ Air	Flowing Artesian		abandonment of th	is well is in compliar	nce with	Oregon w	vell cons	struction
					standards. Materials knowledge and belief	used and information	reported	above are	e true to	my best
Yield gal/min	Drawdown	Drill stem at	Time		knowledge and belief		71	(7337C) NT		1085
200	67		1 hr.		Signed Sarah	LA Khai	> "	VWC Nun	23/90 <u> </u>	
200	70		7.5 h	r.	Nighton 1777	- University	D	ate		
100	32	· .	4 hr.			ell Constructor Cert				
Temperature of wa		Depth Artesian I	low Found		1 accept respon	sibility for the constr his well during the co	uction, alt	eration,	or abanc	donment
Was a water analys	is done? Yes	By whom	-		work performed di	ring this time is i	in compli	iance wif	th Oreg	on well
		for intended use?		:	construction etailua	day This report is tru	e to the b	est of my	y knowle	edge and
☐ Salty ☐ Mud	ldy 🗌 Odor 🔲 Co	lored 🗌 Other			belief.	V. 13 1 X 1)		WC Nun	mber6	549
Depth of strata: _					Signed Signed	unthan	edro	ate1/	/23/90	

RECEIVED

JAN 26 1990

De LaSalle Institute Well Log

WATER RESOURCES DEPT.

		Top soil brown SALEM CORES D
0	3	Top soil, brown Clay brown andy
3	8	Clay, brown, sandy
8	17	Gvl & Clay, brown & some cobbles
17	21	Clay, grey, soft, sandy
21	26	Clay, green & some gvl
26	33	Clay, brn & some gvl
33	43	Gvl, 1"- & clay, brn
43	72	Gvl, 3"- & clay, brn
72	77	Gv1, 5"- & clay, brn
77	81	Sand, brn, med-fine, clayey
81	84	Gv1, 6"-, w/clay, brn, sandy
84	93	Gv1, 3"-, w/clay, brn, sandy
93	98	Gvl, 1"-, w/clay, brn, sandy
98	101	Clay, sandy, brn w/small gvl
101	105	Gvl, 1"-, w/clay, brn, sandy
105	109	Gv1, 1 1/2" -, sand, med, cem
109	113	Gyl 2" & comp olary have switched
113	120	Gvl, 2"- & some clay, brn, gritty
120	126	Gvl, 1"- & some clay, brn
126	127	Gvl, 3"- & clay, brn, sandy
127		Gv1, 2"- & sand, med, cem
137	137	Gvl, 3"- & clay, brn, sandy
	146	Clay, brn, sandy, soft & some small gvl
146	148	Gvl, 3"- & sand, med, cem
148	153	Clay, brn, soft
153	163	Clay, grey, soft
163	173	Gvl, 3/4"-, green w/clay, green
173	180	Clay, blue, soft w/some gvl
180	191	Clay, blue, sandy, soft
191	192	Clay, blue & brn, w/wood & gvl
192	200	Clay, blue
200	204	Gvl, 3/4"- & clay, blue, sandy
204	213	Gv1, 3"-, w/some sand, cem & clay, blue, sandy
213	216	Gvl, 2"-, w/sand, med & clay, blue-grn
216	221	Gv1, 2"-, w/clay, tan
221	226	Clay, brn, sandy
226	229	Gvl, 3"-, w/clay, brn
229	234	Gvl, 3"-, w/clay, brn, sandy, med
234	235	Clay, brn, sandy, med
235	245	Gvl, 3"-, w/some clay, brn, sandy, med
245	250	Clay, blue-grey, gritty
250	254	Clay, blue-blk, sandy
254	256	Gvl, blk, 2"- & clay, blue
256	258	Gvl, blk, 2"- w/some clay, blue, gritty
258	263	Gvl, 2"- w/clay, brn & grey
263	269	Gv1, 3"- & sand, med-crse w/some clay, brn, sandy
269	273	Sand, med & gvl, 1 1/2" - w/some clay, brn, sandy
273	278	GV1, 2"- &, sand, med-crse w/some clay, brn, sandy
278	285	Gvl, 3"- w/clay, brn
285	286	Sand, brn, med-fine
286	297	Gvl, 1" & clay, brn
297	303	Gvl, 3"- & clay, brn-grey, sandy
303	307	Gvl, 3"- w/clay, grey, sandy
		-