STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

WATER RESOURCES DEPT

JAN 1,04990 4000

LA	NE	9. S.	
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tem in .	- 09	ΨΈΔΙ	ı

165/5w/26dd

	by ORS 537.765)	•	S	ALEN	A. OREG	ON - Jag S. (START <u>C</u> ARD) #]	L5874			
(1) OWNER: Well Number: (9) LOCATION OF WELL by legal description							tion:				
Address 9080	8 B STREET					County 16	Latitude	<u>'</u>	Longitud	le	
City ALVADO			OR			County LANE Latitude Longitude Township Section 26 SE 4 SE 4					
(2) TYPE O	F WORK:			_		I TOW TON JUU	Tot Diag	1.	CL.:	3::-	
X New Well	Deepen	Recondition	☐ Ab	andon		Street Address of Well (or nearest address) 91485 ALVADORE RD,					
(3) DRILL N	METHOD	* -	8.8			ALVADORE, OREGON					
	☐ Rotary Mud	X Cable		,		(10) STATIC	VATER LEVEL	:			
•											
(4) PROPOS							lb. per sq	ıoro inah			705
` '	Community	Industrial	V Irrigat	ion	-1				Date		
	Injection					1 ' '	BEARING ZONE	es:			
	OLE CONST		•			Depth at which water wa	as first found30 '				
				ed Well	100 ft.						SWL
Y	Special Construction approval Yes No Depth of Completed Well 100 ft. Yes No Yes Vo				30'	50'	50 (3PM		51	
Explosives used	☐ К] Туре	<i>P</i>	Amount _		· · · · · · · · · · · · · · · · · · ·	76'	86'	200 (GPM		5'
HOLE		SEAL		. A	mount			1			1
Diameter From	To Materi	al From	То	sacks	or pounds						
12" 0	20 CEMENT	0	20	16	SACKS	(12) WELL LC	Ground elevat	ion			
8" 20	105						Material		From	To	SWL
						BROWN SANDY	CLAY		0	14	1
-	l: Method	□в 🖫 с		E		BROWN CLAY	and the second s		14	21	T
☐ Other						1 1	SAND & CLAY		21	45	
Backfill placed from	ft. to	ft. Mater	ial				CLAY & GRAVEI		45	76	1
.Gravel placed from _	ft. to	ft. Size o	f gravel			1 1	SAND WITH SOM		76	1	
(6) CASING	LINER:				,	1 1	AVEL			86	
Diameter	From To	Gauge Steel I	Plastic V	Velded	Threaded	1 1	CLAY & GRAVEI		86	105	
Casing: 8"	+1 995			X							
		1			, <u> </u>						
•							· #			<u> </u>	
*****									· :	<u> </u>	
Liner:	1 1	 - □					The second secon	er remain acti	*	<u> </u>	
****	993'							HH	1	<u> </u>	
Final location of sho	/C(8)	· · · · · · · · · · · · · · · · · · ·					11 有 數45 寸 均 图56 开	The second second	1		
(7) PERFOR	RATIONS/SC		-				FEB 20	1990	4,73	 	
X Perforatio	ns Method	MILLS							-	 	
☐ Screens	Screens Type Material				VICE STATE FRANCE SE SANCE SE						
Eman: m	Slot		le/pipe	a. •			CALCIA OF	erer)N	 	 	-
From To 50'	size Number	Diameter 8"	size	Casing	_				-	 	
68' 100'	½''X3'' 150	8"		X X					 		-
									 	 	+
	 								 	 	+
						12/8/	8,9	• • • •	1 <mark>2/19/</mark>	/89	<u> </u>
					H .	Date started	Com	pleted _			
(8) WELL T	ESTS: Minim	um testing t	ime is 1	hour		1 '	Well Constructor Ce				
· · · <u>—</u>	_		- CI DIII	_ Flow	ing		ne work I performed on well is in compliance				
K Pump	☐ Bailer	☐ Air	L	☐ Artes	sian	standards. Materials	used and information	reported	above ar	re true to	o my bes
Yield gal/min	Drawdown	Drill stem	at	Ti	ime	knowledge and belief.					
				1	hr.	Signed Ox	nes d'as	~_/	WWC Nu Date _12		
250	17'			_6_1	IRS.					167/0	
		<u> </u>					ll Constructor Certi			_	_
Temperature of water		Depth Arte		ound _	·	I accept respons	sibility for the construnis well during the con	ction, al	teration,	or aban	idonmen
Was a water analysis		By whom					ring this time is in				
	in water not suitable					construction standar	ds. This report is true				
☐ Salty ☐ Mudd	ly 🗌 Odor 🔲 Co	lored \square Other				belief.	-	7	WWC Nu	mber _	
Depth of strata:				***		Signed	. =	I	Date		
						4					