## STATE OF OREGON

NOV = 1 1988 /0704

		/_		
	12SI	14101	K	
Į.	811/1			

	VELL REPORT 1 by ORS 537.765)	r	N	VATE	B RESOU	RCE'S DEPT	/	11/1			
(1) OWNEI	R•	,	Well Numl	her: S	ALEM, OF	(9) LOCATION	OF WELL by le	ogal d	escrin	tion:	,
	Stockton	-	Well Hulli	Der		Linn	OF WEDDING	gar u	escrip		,
	2 Harvest D	or.		-	,	County	S Nor S, Range 4	W	Longitud	le	
	ny		R.	Zip	97321	Township 12	N or S, Range	•••		E or W	, WM.
(2) TYPE (					717	Section 12			¼		
			· —				Lot Block		Subd	livision_	
		Recondition	AI	bandon		Street Address of Well (or nearest address) 31919 N. Lake Creek Dr. Tangent					
(3) DRILL						<u> </u>	Hake Oleek D	1. •	Tame	7110	
☐ Rotary Air	☐ Rotary Mud	🔀 Cable		-			VATER LEVEL:				-
Other						15'06" ft.	below land surface.		Date	9-29	9-88
(4) PROPO	SED USE:				-	1	lb. per squ	are inch			
☐ Domestic	Community	Industrial	☐ Irrigat	tion							
		Other				1 ' '	EARING ZONE	<b>S</b> :			
	IOLE CONSTI		•		-	Depth at which water wa	s first found35				
Special Construction	on approval Yes No	Denth		ad Wall	118 ft.	From	To -	Estir	nated Flov	v Rete	SWL
						351	661				+
Explosives used	☐ <b>X</b> Type	l . ;=-	mount _	-	-	941	971			<del></del>	<del>                                     </del>
HOLE		SEAL			Amount	1041	106'	1.0	E		1.50
Diameter From	To Materia		To		s or pounds				5 grom		1506
•						109'	118'	12	5 grom	<u>.                                    </u>	<u> 15'06</u>
	30' cement	0	30'	17	sacks	(12) WELL LO	G:Ground elevati	on			
<u>8" 30'</u>	1181						Material		From	To	SWL
						Top soil		<del></del>	0	1½	1 22
How was seal place	ed: Method \[ \simega \] A	□в 🕏 с	$\Box$ D $\Box$	□ в	-	Brown clay			11/2	17	+
Other		*					& some grave	<u> </u>	17	27	<del> </del>
	nft. to		ial			Brown clay		<u></u>	27		<del> </del>
	ft. to								33	33 41	-
(6) CASING			-			Dirty grave			41	<del></del>	<del> </del>
• •	•	auge   Steel 1	Plactic V	Waldad	Throndod	Brown sand				53	<del> </del>
.Casing:				-		Hirty grave			53	57	<del> </del>
.Gasnig.	+18" 116			短	🗀	Blue clay &			57	66	ļ
	06"					Blue clay			66	71	╂
							gravel		71	78	<del> </del>
T :				П		Black sandy			78	94	
Liner:							sand & grav	el	94	97	ļ
Final landing of the	noe(s)116'0	611		<u> </u>		Black clay			97	104	<del></del>
							sand & grav	el	104	106:	
(7) PERFO	RATIONS/SC					Blue clay			106	109	
🔀 Perforati	ons Method _	Acetyle	ne to	oreh		Dirty black	sand & grav	el	109	118	
☐ Screens	Type		Material						ļ	<u> </u>	ļ
	Slot		le/pipe								<u> </u>
From To	size Number	Diameter	size	Casing						<u> </u>	1.
04'06"114"	3/8 70	811								ļ	ļ
06"		-		K					ļ	<b></b>	ļ
- 00"	Y75.						· · · · · · · · · · · · · · · · · · ·		ļ	ļ	<b></b>
	<del></del>			🔲	<u> </u>	Date started 9-29	0-88 Comp	oleted	10-7-	<u>.88</u>	
					<u> Ц</u>	(unhanded) Water )	Well Constructor Ce	tificat	ioni		
(8) WELL 7	TESTS: Minimu	ım testing t	ime is 1				e work I performed or			on, alter	ration o
☐ Pump	X Bailer	☐ Air	٠ . ا	□ Flov □ Arte		abandonment of this	well is in compliance	e with	Oregon v	well con	structio
_			•				ised and information r	eported	above ar	e true to	my bes
Yield gal/min	Drawdown	Drill stem	at	T	ime	knowledge and belief.		•			
125 gpm	910611				hr.	g:			VWC Nu		
						Signed		Г	Date		
						(bonded) Water We	ll Constructor Certif	ication			
Temperature of wa	ter	Depth Arte	sian Flow	Found		I accept respons	bility for the construc	tion, al	teration,	or aban	donmen
Was a water analys		By whom				work performed on th	is well during the cons	truction	n dates re	ported a	above. a
	ain water not suitable fo	-	□ To	o little		construction standard	ing this time is in ls. This report is true	compi to the b	est of m	ин Ureį v knowl	gon we edge an
	ldy Odor O Colo		100								