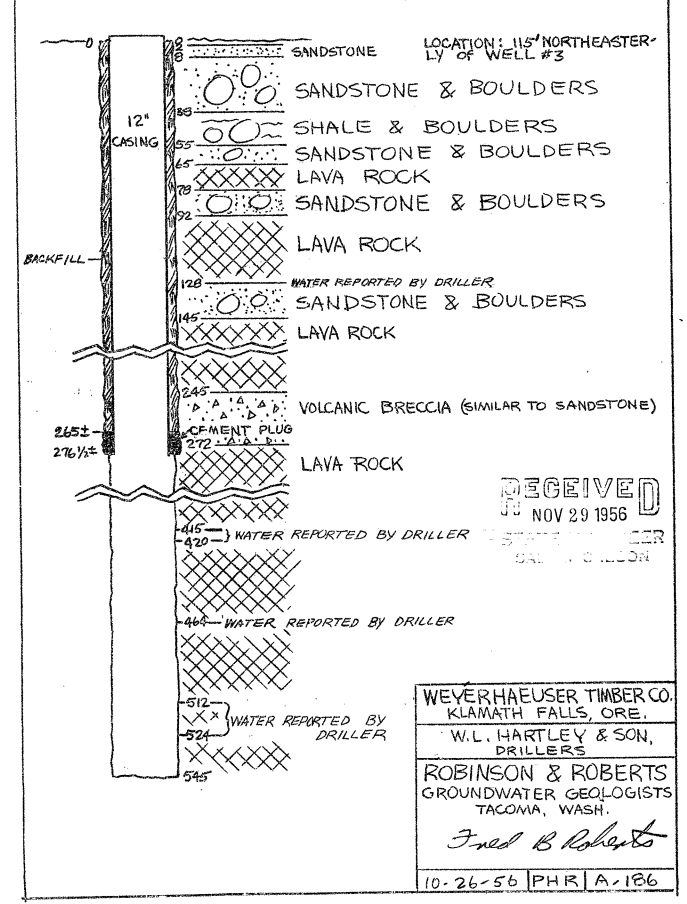
KLAM 12652

ORIGINAL File Original and Duplicate with the

WATER WELL REPORT ELAM State Well No. 349-16 N2 STATE OF OREGON 12/52

STATE ENGINEER, SALEM, OREGON	STATE OF	OREGON	12002	State Permit No	246	
(1) OWNER:	, , , 4. A	(11) WELL	TESTS:	Drawdown is amount lowered below static le	water leve	el is 😇
Name Weyerhaeuser Timber Com	pany	Was a pump tes	t made? 🗶 Yes			Drwg.A-]
Address Klamath Falls, Oregon		Yield:	gal./min. w			hrs.
		,,	,,	**		**
(2) I OCATION OF WELL:		**	27	"		**************************************
(2) LOCATION OF WELL: County Klamath Owner's number, if any— No. 4		Bailer test	gal./min. w	ith ft. drawdov	vn after	hrs.
	39 S R. 9E W.M.	Artesian flow	co0=	g.p.m. Date	**	
Bearing and distance from section or subdivision		Temperature of	f water 69 Wa	s a chemical analysis n	ade? A	es □ No
400 feet South and 500 fe		(12) WELL	LOG:	Diameter of well		inches.
West & corner of Section	18	Depth drilled		Depth of completed v	vell	ft.
		Formation: Des	scribe by color, of of aquifers and ated, with at lea	character, size of materi the kind and nature of 1st one entry for each	al and stra the mater change of	ucture, and ial in each formation.
			MATERIA		FROM	то
MITTER OF THORIZ (-11-).		0 0 7				
TYPE OF WORK (check): Lew Well Deepening Recondition	tioning □ Abandon □	See R & I	x. Drawing	No. A-186		
If abandonment, describe material and procedure						
<u> </u>						
(4) PROPOSED USE (check):	5) TYPE OF WELL:					
	Rotary 🗍 Driven 🗍 Cable ဳ Jetted 🗎					
	Dug Bored				_	
					_	
(0) 012821101 12118111111111111111111111111	aded Welded				.	
e Rob-" Diam. from ft. to						
& Roberts. fromft. to	ft. Gage					
wing No Diam. from ft. to	ft, Gage					
86	. 1. 10 Elister (St. Nr.					
(*) * *********************************	orated? Yes X No					
Type of perforator used SIZE of perforations in. by	in.					
SIZE of perforations in. by perforations from	The second of th					
perforations from						
perforations from					_	ļ
perforations from					_	
perforations from perforations						
perforations from	10, 00				_	
(8) SCREENS: Well screen ins	stalled 🗌 Yes 📘 No				_	
anufacturer's Name						ļ
уре Мо	odel No.				- 	
Diam Slot size Set from					<u></u>	1
Diam Slot size Set from	ft, to ft.	Work started		19 . Completed		19
ka) CONCERNICATION		(10) DYYES	D.			
(9) CONSTRUCTION:	. d	(13) PUMP				
is well gravel packed? Yes No Size of gravel:				***************************************		
Gravel placed fromft.		Type:			H.P	
Was a surface seal provided? XYes \(\subseteq No To	Drawing A-186	387017 The 17 - 1	Ctata			
Material used in seal—	A STATE OF THE STA	Well Driller's		ndan mar inni-diakta-	and this	noncut :-
Did any strata contain unusable water? Touth of st	1 4 2 4 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	true to the be	was drilled u est of my know	nder my jurisdiction vledge and beli <mark>ef.</mark>	and this	report is
Type of water? Depth of s	uava	ł.	•	ey and Son		
Method of sealing strata off		NAME			The same	:
(10) WATER LEVELS: See R &	R Drawing A-185	B.		onanza, Oreg	Type or pr	int)
Static level ft. below_land surface Date		Address				
Artesian pressure lbs. per squar	Driller's well	Inumber	. ^		1	
and opposite the contract of t	VW 4,	Dimer's wen	and II	# (2	1) 1	1 //
Log Accepted by:		[Signed]	V.J. Na	ellie, So	Kest -	t Host
[Signed] Oelc alle Date	11-28-195%		764	(Well Driller)	28	/ · · · ·
(Owner)		License No.	164	Date Nov	<u> </u>	, 1925

LOG & CONSTRUCTION, WELL No. 4



KLAM 12652

STATE ENGINEER Salem, Oregon

State Well No. 39/9-18M2
CountyKlamath
Application No

Well Log

Owner:	Weyerhaeuser Timber Co.	Owner's No				
Driller:	W. L. Hartley & Son	Date Drilled 1956				
	CHARACTER OF MATERIAL	(Feet below lan	nd surface) To	Thickness (feet)		
Yonna formation	:					
Sandstone		0	8	8		
Sandstone and	boulders	8	38	30		
Shale and boul	ders	38	55	17		
Sandstone and	boulders	55	65	10		
Lava rock		65	78	13		
Sandstone and	boulders	78	92	14		
Lower lava rock	s:					
Lava rock (wate	er)	92	128	36		
Sandstone and	boulders	128	145	17		
Lava rock		145	245	100		
Volcanic brece	ia, like sandstone	245	272	27		
Lava rock, wate	er-bearing from 415 to 420, at					
464, and fr	om 512 to 524	272	545	273		