STATE ENGINEER Salem, Oregon	KLAM	Well Record	d STAT	E WELL NO 38/1 TY Klamath	11 2- 33 J (1
outon, orogon	12437		APPL	ICATION NO	
OWNER: Guy Barton		MAILIN ADDRE	NG 1888:		
LOCATION OF WELL		CITITY A	TIT		
5 W Sh 33	38 AN.	11½ E.			 T
Boowing and distance for	T				
Bearing and distance fro					-
E / Cor					1
					1
			7.5	120	
Altitude at well 4,230)				1
TYPE OF WELL:	led			Q1	
			C. die	n 33	J
Depth drilled 200+ 2			Section	n22	
CASING RECORD: 16	inches	,	-		
FINISH:					
timpu:					
		; ·	· 		
AQUIFERS: Page 14					
Aguirens: Basalt	;		-		
WATER LEVEL: 117.80) feet below lan	nd surface, Novem	ber 19,1949		
PUMPING EQUIPMEN				H.P	
Capacity WELL TESTS:	G.P.M.				
Drawdown	ft. after	hours			G.P.M.
Drawdown					
USE OF WATER	Irrigation	Temp	o Tr		10
SOURCE OF INFORMA	ation USGS		*************************		
DRILLER or DIGGER ADDITIONAL DATA:					
Log Water	Level Measurement	ts Chemica	ıl Analysis	Aquifer Test	******
REMARKS:		side lum m		-	
of 1 foot; to be equ	iss ooppm, cnlor ipped with trub	ride uppm. Test ;	pumped 1,400 g	pm with drawdo	v n

ORIGINAL File Original, and Duplicate with the

WATER WELL DRILLERS REPORT STATE OF OREGON

Do Not	State Well No.	38/11/2	-330/	2
Fill In				

		STATE OF C
1) OWNER:	ELL Routes	Α .
	iy Bartov iew Juuctio	<u> </u>
ddress Lakev	1ew Junctio	ри,
Klauath	ralls, Ove	gou.
2) LOCATION O	F WELL:	3 / A
ounty Klamath	Owner's number,	$_{\text{if any}} /V^{\varrho}Z$
F. D. or Street No.		(2119.2.
earing and distance fro	m section or subdivision	corner 5.50 21/6
row NE.Col	ILE W.M.	f Sec.33, "
<u> </u>		
3) TYPE OF WO	ORK (check):	
ew well Deep	ening 🔲 Reconditi	oning 🗌 Abandon 🗀
abandonment, describ	e material and procedure	e in Item 11.
4) PROPOSED U	USE (check):	(5) EQUIPMENT:
	rial Municipal	Rotary 🔲
rigation 😿 Test W		Cable
	1	Dug Well '
CASING INS		If gravel packed
readed Welded	Gage	
ROM Oft. to 20 ft.	. 11 or 1	Diameter from to of Bore ft. ft
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	., ., .,	" " " " " " " " " " " " " " " " " " "
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pe and size of shoe or	well ring Nous	Size of gravel:
escribe joint		<u> </u>
•		
· ~~~~~	NATO.	
•		
7) PERFORATION PROPERTY PROPERTY IN THE PROPER	Noue	weeth her
pe of perforator used ZE of perforations	Noue in., le	ength, by in ser foot No. of row
ype of perforator used ZE of perforations	MOUE in., le ft. perf p	ength, by in the foot No. of row
rpe of perforator used ZE of perforations ROM ft. to	MOUE in., le	er foot No. of row
pe of perforator used ZE of perforations tOM ft. to	Moue in., le ft. perf r " " "	er foot No. of row
rpe of perforator used ZE of perforations ROM ft. to """	Noue in., le ft. perf p " " " "	er foot No. of row
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rpe of perforator used ZE of perforations ROM ft. to """ """ SCREENS: Give Manufactu B) CONSTRUCT as a surface sanitary sere any strata sealed	in., le ft. perf g " " " " " " rer's Name, Model No. a HON: seal provided? Yes X against pollution? Yes	rer foot No. of row. " " " " " " " " " " " " " " " Ind Size //CHP No To what depth ft
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ype of perforator used ZE of perforations ROM ft. to """ """ """ """ """ """ """ """ """ "	in., le ft. perf r " " " " " " " " " " " " " " " " " "	rer foot No. of row. """""""""""""""""""""""""""""""""""
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GON		State Permit No)	
(10) WELL	TESTS:	-	6a4 11	D.
Was a pump test		Yes □ No If yes, l	by whom? Willey	r PUI
Yield: 1600	gal./min. w	vith 12 ft. d	raw down after /	hrs.
" 1625	,,	1.36	" /	,,
","	,,	_	>>	
Artesian flow	·····	g.p.m.		
Shut-in pressure		lbs, per squ	are inch.	
Bailer test		. g.p.m. with	ft. drav	vdown
Temperature of	water	Was a chemical and	alysis made? 🗌 Yes	No.
Was electric log	made of well	1? 🗆 Yes XNo		
(11) WELL:	LOG:			
Diameter of well	11-	inches.		
Total depth	2/2	ft. Depth of comp	leted well 2/2	ft.
	cribe by color		material and structur	
snow thickness c	of aquifers an	nd the kind and nat	ure of the material i each change of form	n each
O ft. to //	f ft. 70	op Soil		
11 " 102	3 "59	udstone		
98" 21:	2 " R	ock	-	
**	., .			
22	27			
***	**			
***	,,			
**	33			
"	,,		n	
**	10) E	GEIVE		
	<u> </u>	ER 2 1957		
"	F	EBST 1931	2. CE PM	
. " .	-CTAT	FINGIN	BIX	
	SIAI	FM OREGO	<u> </u>	
	<u>" 3M</u>	Laboritie William		
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		4229.45	feet above mean sea	
Ground elevation				* * * * * * * * * * * * * * * * * * * *
Work started	1 24/4	7 19 , Comple	ted 4/20	19 7
Well Driller's			• • • • • •	
This well w	vas drilled t of my kno	under my jurisd wledge and belie	iction and this rep	ort is
	· ,	7-6-11		
. ,	auk.	104811		
(F	erson, firm,		(Typed or printed))
Address	Boua	uza C	NEGOLI	
Driller's well r			0	
[Signed]		(Well Drille	er)	
License No		Dated		10

WILLIAM L. WALES CIVIL ENGINEER KLAMATH FALLS, OREGON

38/11/2-33 6/1)

February

Twentieth

William J. Walco

1957

PEGETVED STALEM. UNEGUI.

Office of the State Engineer, Salem, Oregon.

Attention: Mr. Sceva

Re: Application U-328 - Guy Barton

Gentlemen:

I have filled in, to the best of my ability, the Well Driller's report form enclosed with your letter of February 13th., last. The well was drilled by a man whom I believe has given up the business, and his log doesn't amount to much, but it is the best we have. I am unable to give you the gauge of the short piece of casing but will get it for you as soon as the roads permit me to get to the well.

After the pump was installed, I ran a test on the pump and with the pump discharging 1625 G.P.M. I found the draw-down, measured with my sounding device which can measure well surfaces to an eighth of an inch, to be 1.36 feet, which checks pretty well with the test by the Valley Pump Co.

Trusting these data will be what you desire, I beg to remain,

Yours very truly,

WLW:sp

Enc.

Copy: Mr. Guy Barton Route 2, Box 838, Klamath Falls, Oregon.