NOTICE TO WATER WELL CONTRACTOR

The original and first copy of this report are to be filed with the CNATER RESOURCES DEPARTMENT. WATER RESOURCES DEPARTMENT. STATE OF OREGON (Please type or print) (Please type or print)

WATER CESte DEPT No. ...

of we	ll completion.	02054	WINCE A
(1) OWNER:	_		
Name GENC	COROL	(Ado	
Address 47	6/ Kill	NGS LOOP	
	dhuna, C		1071
(2) TYPE OF	WORK (check)):	
New Well 🔀 🔻 D	eepening 🗌 Re	conditioning	lon 📋
If abandonment, de	scribe material and p	procedure in Item 12.	
` `	1 ' '	ROPOSED USE (che	eck):
Rotary 🔀 Drive Cable 🔲 Jette	- Domesi	tic 🔲 Industrial 🗎 Muni	icipal 🗌
Dug 🗌 Bored	i 🗌 Irrigati	on X Test Well 🗌 Othe	r 🗆
	NSTALLED:	Threaded [] Welded	
	om ft. t	o ft. Gage	••••••
Diam. fro	m ft. t	o ft. Gage	
PERFORA	TIONS:	Perforated? [] Yes	lo.
Type of perforator t	ısed		
Size of perforations	in, t	oy in.	
per	forations from	ft. to	ft.
per	forations from	ft. to	ft.
per	forations from	ft. to	ft.
(7) SCREENS: Manufacturer's Nan		installed? 🗆 Yes 😾 No	
Type		Model No	
Diam Slot	size Set fro	m ft. to	ft.
Diam Slot	size Set fro	m ft. to	ft.
(8) WELL TES	STS: Drawdo lowered	own is amount water level d below static level	is
Was a pump test m	ade? 🗌 Yes 🗎 No	If yes, by whom?	
weld: 35	gal./min. with 7	5 ft. drawdown after	hrs.
	"	"	,,
"	"	"	"
Bailer test	gal./min. with	ft. drawdown after	hrs.
Artesian flow	g.p.m.		
		sian flow encountered	
inperacute of wa	Ox Depui artes	HOW EMOUNTERED	1t.
(9) CONSTRU	CTION:	land Cement	
		20	
		112in.	It.
	ore to bottom of sea ore below seal	<i>2</i> .	
	cement used in we	0	sacks
	. cemem useu m we	44 SCAL	sacks
How was coment of	rout placed?	aRout DunD	
How was cement g	rout placed?	Rout pump	•
How was cement g	rout placed?	grout pump up outside	

Was a drive shoe used? Yes \square No Plugs Size: location ft.

depth of strata

Size of gravel: ..

Did any strata contain unusable water?

Yes No

Type of water?

Method of sealing strata off

Was well gravel packed?
Yes No

Gravel placed from

(10) LUCATION OF WELL: County Clackangs Driller's well nu	ımber		
SE 14 SE 14 Section // T. 55		(e)	W.M.
Bearing and distance from section or subdivision	•		
(11) WATER LEVEL: Completed w	ell.		
Depth at which water was first found			ft.
Static level 40 ft. below land s	urface.	Date 10	-26-81
Artesian pressure lbs. per squar	e inch.	Date	
(12) WELL LOG: Diameter of well b	elow cas	ing	6
Depth drilled 82 ft. Depth of compl	eted wel	<u>. </u>	80 ft.
Formation: Describe color, texture, grain size a and show thickness and nature of each stratu: with at least one entry for each change of format position of Static Water Level and indicate prin	m and a tion. Rep	quifer pe ort each	enetrated, change in
MATERIAL	From	То	swL
Top Soil	0	12	
GREY BROWN CLAY	12	20	
SANDY CLAY BROWN Blue CLAY Sticky COURSE BROWN SAND	20	30	
Blue CIAY STICKY	30	40	
Med. GRAVEL	75	82	40
men. Gener		9-	-70
	ļ		
10 10 March 10 10 10 10 10 10 10 10 10 10 10 10 10			
			<u> </u>
	 		
	!		L
Work started /0-/6 19 K/Complete	ed /	0-26	19 &
Date well drilling machine moved off of well	10	<u>-27</u>	19 &
Drilling Machine Operator's Certification:	•		
This well was constructed under my Materials used and information reported best knowledge and belief.	above	are tru	e to my
[Signed] Drilling Machine Operator)			2, 19.8/
Drilling Machine Operator's License No.		<u> </u>	
Water Well Contractor's Certification:			
This well was drilled under my jurisd true to the best of my knowledge and bel		nd this :	report is
Name AMERICAN DRILLING (Person, firm or corporation)	<u>CO.</u>	ype or pri	int)
	chhai	'd, C	dRe.
[Signed](Water Well Control	ractor)	••••••	
Contractor's License No	10-3	0	, 198.
ETS IF NECESSARV)		e	D*45858_110