					•			
STAT	E OF	OREGO	N			JAN	1 29	2002
			LL REPO	ORT	14//			_
(as requ	uired by C	ORS 537.70	55) <b>ng this rep</b>	au <b>t</b> aua	VVP	SAL	EM ORE	ES DEPT.
-			ng this rep	ort are				
(1) LAN Name	~	NEK NEK	FOR	20/		vell Nur URI		
Address	19-	7 F	WY G	99 >	Ţ	<u> </u>		
City	A3	HA	UD'	State	0	e	Zip	97520
(2) TYP	E OF	VORK						
□ New V	Vell 💢	Deepenin	ig 🗌 Alter	ation (r	epair/i	reconditi	on) LAb	andonment
(3) DRI	LL ME	THOD	:					
Rotary	Air 🗆	] Rotary	Mud 🗆 C	able l	□Au	ger		
Other.								
(4) PRO			_					
			nity 🗌 Ind					rcian/
Therm			Liv			Otner_c	CLBLIC	USE
(5) BOI	RE HO	LE COI	NSTRUC'	HUN: '⊠No	: Deni	th of Co	mnleted W	'ell <u>182</u> 4.
Evolosiv	ee used	□ Yes 😿	∛No Type	<b>(2)</b>	υ -	Ar	nount	
Lxpiosiv	HOLE		1,10 1,10	SE/				
Diameter		To	Material	Fr	om	То	Sacks or p	ounds
6"	122	182						
		ļ			_			
	<u> </u>	-					1	
			Method	L_ A		<b>P</b> □	$C \square D$	ПЕ
How was			Method	LIA		ь 🗆	CUD	
Other			ft. to	f	t.	Materia	al	
			ft. to					
(6) CAS								·
(U) CAL	Diameter		To Ga	auge St	eel	Plastic	Welded	Threaded
Casing: _					]			
_								
_		<u> </u>						
_	- , <del>h</del>	+	1200 11	[				
Liner: _	4'	0	182 11	<u>00</u> [	]	X	<b>→</b>   <b>X</b>	
					_ Mana			L.J
	ation of		Outsic	ie 🗀 i	None		C82	IVEIS
	RFORA erforation		SCREEN  Method_		لہ			
-	creens	.13	Type			Ma	terial	
		Slot	••			Tele/pi		
From	To	size	Number			size	Casin	
82	182	64	180	1/6	<u>3 "</u>		_	×
		-	<del> </del>			-		
		ļ					∐	
		<u>L</u>				<u></u>		
(8) WE	LLTE	STS: M	linimum 1	testing	tim	e is 1 h	our	
☐ Pu		☐ Ba		M			Flo □ Art	owing esian
	mp gal/min		wdown	•	rill ste	m at		Time
	- 70			1	8			1 hr.

WELL I.D. # L	49542	
START CARD #	142474	

O LOCATION OF	WEIT by local	docarintion		
9) LOCATION OF County JACK	WELL by legal	aescription: L	ongitude	
Township	N or S Range	LE_	E or W.	
Section 31	<u></u>	_ <u>SE_</u> 1		
•	_otBloc		ubdivision _	<del></del>
Street Address of W	/ell (or nearest address	- Bu	THER !	ACURA
10) STATIC WATE				
14ft. bo	clow land surface.		Date <u> </u>	<u>23-02</u>
Artesian pressure		square inch	Date	
1) WATER BEAR				
epth at which water w	vas first found	EE BELL	<u> </u>	
From	То	Estimated F		SWL
O	122	11/2 -2		14 >
136	142	6-8		114 14
158	161	8 -	8-10	
				<del>                                     </del>
(2) WELL LOG: Grou	ind Elevation			
			T 70-	CVVI
Mater		From	То	SWL
CLAYSTONE ED ACTUO	CED 136-142	122		
158-161			182	
120 101				
				-
		····		
			ļ	
			<del>                                     </del>	<del>  </del>
Date started 1-2	Z-02 Cor	npleted [-	7.2-02	<u>.</u>
unbonded) Water Wel				
•	k I performed on the		eration, or ab	andon-
nent of this well is in co	ompliance with Orego	on water supply w	ell construct	tion
andards. Materials use nowledge and belief.	u and information rep	onea above are t	iue to the be	ы от ту
, and the second			mber	
igned			Date	
bonded) Water Well C			handan	work
performed on this well of	ty for the construction that the construction is the construction.	n dates reported :	above. All we	ork
performed during this ti construction standards.	me is in compliance v	with Oregon water	r supply wel	ì
PLONEE	e Deilli	WWC Nu	mber	96
igned	1/			23-02

Temperature of water 59°

Was a water analysis done?

Depth of strata:

☐ Yes By whom \_

Did any strata contain water not suitable for intended use?

☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other

Depth Artesian Flow Found

☐ Too little