RECEIVED FEB 2 1 1995

STATE OF OREGON WATER WELL REPORT
(as required by ORS 537.765)

(as requir	WELL red by OR: ns for co	REI S 537.3 molet	POK I	are on t	he last	WATER page of this fo	RES)	OREGON	(START CARD) #_	65121	(
(1) OWNE						iber		(9) LOCATION OF W	ELL by legal descr	ription:		
•		~ ~ ~						County Union	• •	_	itude	
Name Cr	_							Township 3S				
			teler La			Zip9 7	050	Section 15				. ,,,,,,
City La			Stat	Ur	egor	1 Zijg / i	850	Tax Lot 4302 Lo				
(2) TYPE (am) 🗆 Abanda		Street Address of Well	(or nearest address)			
			Alteration (repair/r	econditi	on) Abando	nment	Street Address of Well	(or nearest address) _	66070	Gekel	er Ln
(3) DRILL								(10) STATIC WATER	T EX/ET.			
	r UR	lotary	Mud Cabl	e	Aug	er				ъ.	. 12.1	1.05
Other								ft. belo			•	6.95
(4) PROPO			_					Artesian pressure		re inch. Da	te	
Domestic		Comm	unity 🔲 Indu			rrigation		(11) WATER BEARIN	NG ZUNES:			
Thermal		njectio				Other						
` '			STRUCTION					Depth at which water was	first found	13'		
Special Cons	truction a	pprov	/al ☐ YesxxNo	Depth	of Cor	npleted Well3_4	48_ft.					
Explosives u	sed 🔲 Y	es 🏻	No Type		A	mount		From	То	Estimated l		SWL
HO	LE		S	EAL				All gravel	& sand for	mations	have	
Diameter F	rom To		Material	From	To	Sacks or pou	nds	water below		 -		
28"	0 3	48	concret	eΩ	38	5 sacks	s per				· · · · · · · · · · · · · · · · · · ·	
						yard,	b				·	
-						total !	Yards	\$		G.	NA L	- 13715
	*							(12) WELL LOG:				
How was sea	l placed:		Method A	. П	в 🛭	ZKC □D	E	` '	Elevation			
	- :			· ш	- 1			Orouna	Dic vation		7,5, €	12 17 14
Other .			ft. to	ft.	Mater	ial		Materia		From	То	SWL
								s Topsoil		0	13	
		_	_ n. to_ <u>340</u>	10.	SIZC O	r graveis / o	<u> </u>	Sand & Pea	gravel	13	23	x
(6) CASIN				G4 1	DI41	. 337-14-4 T			-	23	48	
Dian	neter H	From	1 1 -	1	Plastic		hreaded	Grey clay			84	
Casing: 16			120 .3	1 —		**		Streaks of		-		
10			148 .3	1 —		XX		Coarse sand			98	
16			183 .3			$\overline{\mathbf{x}}$		Blue clay		98	121	
16			206 .3			жж		Coarse sand		121	130	
Liner: 16		<u> 216</u>	256 .3	1 —		XX		Blue clay		130	148	
<u>16</u> '	<u>''</u> :	336	342 .3	75x		$\mathbf{x}\mathbf{x}$		Coarse sand	& gravel		158	
Final location					<u></u>			Grey clay		158	184	
(7) PERFO	RATIC	NS/S	SCREENS:					Coarse sand		184	193	
Perfora	ations	M	ethod					Grey clay		193	206	
X Screen	ıs	Ту	peHalibu	rtor	n Ma	aterial		Coarse sand		206	216	
	To ,	Slot size	, Number , Dia		Tele/pi		Liner	Grey clay w/		nd 216	254	
120 13		, 04		6 ''	SIZE			Coarse sand	& pea grav	rel		
	58	04		6"		xx	\Box	w/streak	s of clay	254	336	
	93	04	7	6"		xx xx		Grey clay		336	348	
206 2		04		6"		xx xx						
256 33		04		6"		xx xx						
230 3	- 0	. 0 4	<u> </u>	y								
(8) WELL	TESTS	: Mi	nimum testin	g time	is 1 ho	ur		Date started 12-16-		pleted <u>1 - 1 0</u>	95	
_		_				Flowi		(unbonded) Water Well				
XX Pump		Ва	iler	Air		Artesi	ian	I certify that the work lof this well is in complian				
Yield gal/	min	Drav	wdown	Drill ste	m at	<u>T</u>	me	Materials used and inform	ation reported above a	re true to the be	st of my kr	iowledge
							hr.	and belief.			, , ,	جي ڏ
SEE	ATTA	CH	ED WELL	TES	T I	NFO.		1 11 8	11.	WWC Num	ber / 9	02
					_			Signed Leng L	aughty		ate 2	114/95
Temperature	of water		Depth	Artesia	an Flow	Found		(bonded) Water Well Co	nstructo Certificatio	n:		,
Was a water	analysis	done?	☐ Yes B	y whom	1	11.11.0		I accept responsibility				
Did any strat	a contain	wate	r not suitable for	intende	ed use?	Too litt	le	performed on this well du performed during this time				
•			Odor Color					construction standards.	his report is true to the	best of my kno	wledge and	l belief.
Depth of stra	•			_				1/1/	/)	WWC Num	iber	06
	_							Signed			Date 1	EB/141
ORIGINAT	& FID	T C	DPY-WATER I	RESOI	IRCES	DEPARTME	ENT SE	COND COPY-CONSTR	UCTOR THIRD	COPY-CUST	OMER	77
	CLILL	,, (^* T. 44 WT I; I/ J				OT	COLLE COLL COLINIA				,

RIVERSIDE, INC.

PUMP TEST

CRAIG SCOTT

STATIC 12 FEET

	1 // s		GDW	WATER LEVEL	COMMENTS		
1-Mar	6:00	1000	1480	52	MUDDY AND SANDY		
	6:30	1100	1680	59			
	8:00	1250	2000	70			
	8:30	1350	2125	75	LESS MUD SOME SAND		
2-Mar	1:10	START UP	13' STAT	C			
	1:30	1500	2330	76			
	1:50	1600	2500	84			
	2:00	1600	2500	86			
	2:30	1600	2500	89			
	3:30	1600	2500	90.5			
	4:00	1600	2500	91.5			
	4:30	1600	2500	92	100		
	5:00	1600	2500	93			
	5:30	1600	2500	93.5	MAY 1 9 19		
	5:35	SHUT DO	NN SIMULA	ATE MOTOR START	WAT-R		
	9:30	WATER CI	LEAR/SHUT	DOWN	SALEM, CALCON		
3-Mar	8:10	1800	2800				
J-IVIGI	8:30	1800	2800	91	SANDY		
	9:00	1800	2800	98	SOME SAND		
	9:30	1525	2410	87.5	LESS SAND		
	10:15	1525	2410	89.5	IMPROVING		
	11:00	1525	2380	91			
	12:30	1525	2380	94	CLEAR		
	4:30	1525	2380	98.5			
	4:45	1500	2260	96.2			
	5:00	1500	2260	96.3			
	6:00	1500	2260	97.11			
RECOVERY	6:11			46			
	6:12			41			
	6:13			39			
	6:14			38			
	6:20			34.5			