LANE 70785



STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WELL I.D. # L 100550

START CARD # 205993

WM

1/4

E or W

(degrees or decimal) ___ (degrees or decimal)

SE

____1/4 ___

__·__

Instructions for com	pleting this report	are on the las	t page of						
(1) LAND OWNE Name Oregon D	R Department of Co		ber Sou	th Well	_ (9) LOCA County La		OF WELL (legs	al descrip	otion)
Address 3601 Stat								L ot	
	<u>Si</u>		7 ir	97301-5780			N or S		
(2) TYPE OF WO	RK 🛛 🔽 Nev	v Well							
Deepening A	Iteration (repair/reco	ndition) 🗌 A	bandonm	ent 🗌 Conversi	on Lat		" or " or		·
		_		_	Long		" or		
(3) DRILL METH Rotary Air 🔲 Ro		e 🗌 Auger 🗌] Cable N	Aud	Street Addr	ess of We	ell (or nearest add	/	
Other					_			Hwy	<u>, 99 S.</u>
					- (10) STA	TIC WA	TER LEVEL		
(4) PROPOSED L Domestic	⊃onc Community ∏li	ndustrial 🔽	Irrigatio	'n			ft. below land sur	face.	Date
☐ Thermal ☐ 1							ft. below land sur	face	Date
					Artesian pr		lb. per so		
(5) BORE HOLE			Constructi	ion: 🔲 Yes 🔽 N	lo		10: per se		Duit
Depth of Completed Explosives used:	Well 247 f	t.	Amoun	+			ARING ZONE		
	res vino Type		_ Alloui		 Depth at will 	hich wate	r was first found _	12'	
BORE HOL			SEAL		Fro		То	Estir	mated F
Diameter From 16" 4 0'	To Mate 70' Cemer	rial From ntw/ 0	To 70'	Sacks or Pound 57 sacks			151	_	150 g
12" 70'		enton ite	- 10	JI SACKS	-		199		+ 80 (
		·			22	9	231	-	+ 70 (
					_			-	
low was seal placed	Method]а ∏в	Ис	ΠD ΠΕ					_
Other			-		(12) WEI	LL LOG	Gro	ound Eleva	tion
Backfill placed from		ft. Ma	terial			Mate	rial	Fro	m
Gravel placed from _			e of grave	el 8/12 Silic	a Clay, bro				0
					Sand, bro		mall gravels		6
(6) CASING/LIN					Sand/gra		d, coarse	<u>2</u>	
Diameter		· · · ·	_	Welded Thread			d	6	
Casing: 12"	+ 2' 110' .	375		NNNNCK	Sand/gra		<u> </u>	6	
Lnr 6"	100' 110' .		Н		Sand, br	own, fine	>	7	0
		250 Z		ž d	Sand/gra			7	
Liner: 6"	200' 225' .	250 Z		Ž 🗆			ne gravels	10:	-
6"	225' 247' .	250					_	13	_
Drive Shoe used 🔲	Inside 🔽 Outside	□ None			Clay, blu Sand bla		clay, blue	15	
inal location of shoe	-				Clay, blu			20	
							h clay	22	_
(7) PERFORATI					Clay, blu			23	
Perforations	Methoo	" "V" wire		204		Clay, hvy/dense w/ some sand bl/b/ 237			
Screens	Type _	<u>v wire</u>		erial <u>304 ss</u>	 Date Starte 	d7/	7/10	Completed	i
From To		Diameter		e Casing Line	r (unbonded) Water '	Well Constructor	r Certifics	tion
110' 150'	Size .035	6"	size P				work I performed		
170' 200'	.035	6"	<u>_</u>	— d ž			well is in complia		
225' 235'	.035	6"	p				ds. Materials used ledge and belief.	and infor	mation
					i the best of	iny kilowi	leage and bener.		
					WWC Nun	nber	33	Date	
(8) WELL TESTS	S: Minimum test	ing time is 1	hour		-	171		(1)	r ()
	Bailer A			g Artesian	Signed		i mae	-w	<u>u U</u>
Yield gal/min	Drawdown	Drill stem	at	Time	(bonded) V	Water We	ell Constructor C	ertificatio	
302	48.67	80'		24 hrs	I accep	t responsi	bility for the cons	truction, d	eepenir
							performed on this		
well output may							formed during thi tion standards. The tion standards and the time the tin tintent t		
Temperature of wate		Depth Artesian	Flow Fo	ound	 and belief. 	. construc	tion standards. Th	ins report i	or a a c la
Was a water analysis			ECI	IVED	_				
Did any strata contai				Too littl	e WWC Nur	nber	636	Date	e
Salty Muddy	Odor Col	ored 🗌 Othe		The Diame		2 1	Chit.		/
Depth of strata:			611	2 2010	Signed	ganx	rune	men	<u></u>
		MATEE	OFE		Char	sterie	en later	. ARic	Ling
•		WAILH	HESO	URCES DEP	г				

s) East of Skinner Lane and Hwy 99 S, Junction City, OR Date _____ 9/13/10 e. e. Date re inch Date 12' **Estimated Flow Rate** SWL 150 gpm 11.36 11.36 + 80 gpm + 70 gpm 11.36 d Elevation From To SWL 0 6 6 20 20 51 51 66 66 68 68 70 75 70 75 103 103 11.36 138 11.36 138 151 151 190 11.36 190 206 11.36 206 229 11.36 229 231 11.36 231 237 11.36 6r 237 252 11.36 9/18/10 mpleted

the construction, deepening, alteration, or e with Oregon water supply well nd information reported above are true to

010 Date NDO I

ction, deepening, alteration, or Il during the construction dates reported me is in compliance with Oregon water report is true to the best of my knowledge

WWC Number	636	Date	16/7/10						
\mathbf{O}	101-		. 0						
Signed Va	al Chut	ene	V-Mas						
Chargenersen Wace Develop Co.									

ORIGINAL - WATER RESOURCES REEM, OHEGON FIRST COPY – CONSTRUCTOR