	 ηщ	
WFL	 #	

L1	a	ი	ი	1
***	7	v	v	4

	link	a R	ECEIVED	3				
	OBECON 5141	' V •	10V 2 4 1997	WELLID	#	L19001		
STATE OF	OREGON - PLY WELL RE	DODT.					•	
(as required by	ORS 537 765)	SA/ATECT	RESOURCES DE	PT.	(START CARD) #_	099268	<u> </u>	
Instructions for	completing this rep	ort are on the la	S DESCRIPTION	<u> </u>				
(1) OWNER:			umber	(9) LOCATION OF V		_		
	L.L.C.			County <u>Linn</u>	Latitude N or S Range	Lon	gitude	w wm
	<u>Box 257</u>	State OR	Zip 97389					*** ** 171.
2) TYPE OF W					ot Block			
New Well D	Deepening Alterat	ion (repair/recond	lition) Abandonment		(or nearest address)			
(3) DRILL MET					gent Drive	- Tan	<u>zent</u>	
	Rotary Mud	Cable A	iger	(10) STATIC WATER 5' 06" ft. belo		г	Date 11	-5-97
Other	USE:			Artesian pressure			Date	
• •	Community	Industrial 🚺	Irrigation	(11) WATER BEARI				
Thermal [Injection	Livestock [Other					
	LE CONSTRUCT			Depth at which water was	first found30*			
	on approval ∐Yes [] ∐Yes [X]No Type		Completed Well 135ft.	From	То	Estimated	Flow Rate	s SWL
Explosives used [Tree Witte tabe	SEAL		30'	33'	10gp		8
Diameter From	To Material	From To	Sacks or pounds	65'	109'	100g		5'0
	36' cement	: 0 30	18 sacks					+
10" 36°	<u> </u>			(12) WELL LOG:		: 		
How was seal plac	ed: Method	□A □B	C D E	1 ' '	Elevation			
Other							Γ =	T
-	m ft. to		erial	Materia Top soil		From	7 ₀	SWL
Gravel placed from (6) CASING/L		ft. Size	of gravel	Brown clay	· · · · · · · · · · · · · · · · · · ·	2	20	†
Diameter		auge Steel Plan	stic Welded Threaded	Brown clay		20	27	
Casing:				Brown clay	7	27	30	<u> </u>
10"	+12" 111'	<u>*</u> 🔼 📮		Dirty gray		30	33	8
	+ +			Brown clay	v & gravel		41 50	†
Liner:	++			Brown clay	•	50	55	1
				Dirty grav	/el	55	65	
Final location of sl					l & gravel	65	81	5'06
• •	TIONS/SCREENS		4		ck sand &gr	av 81	90 109	
Perforations		etylene	torch Material	Black sand Dark gray		109	135	
Screens	Type Slot size Number	Tele	viaterial					
From To		Diameter 8						
100'111'		10"	🗷 🖸					
	x12"			1		-		
			—			<u> </u>		†
(8) WELLTES	TS: Minimum tes	sting time is 1 l	iour	Date started 10-22			<u>-5-97</u>)
_	C100 es		Flowing	(unbonded) Water Well			mtion == 1	
Pump	Bailer	☐ Air Drill stem at	Artesian Time	of this well is in complian	I performed on the consice with Oregon water s	supply well co	nstruction :	standards.
Yield gal/min 100g pm	Drawdown 16	DUII SIEM ME	1 hr.	Materials used and inform and belief.	nation reported above a	re true to the b	est of my l	cnowledge
T A A P III						WWC Nu	nber	
				Signed			Date	
Temperature of wa		-	w Found	(bonded) Water Well Co				
Was a water analys		s By whom	? Too little	performed on this well du	for the construction, alt	ates reported a	bove. All	work
	tain water not suitable ldy ☐Odor ☐C			performed during this tim construction standards. T	e is in compliance with	Oregon water	r supply we	ell
					-	-	-	
			-	Signed	to teles		Date 11	-7-97