RECEIVED

V		_	-	
•	AHOTE	•	100	_
ORT 165) WATER	AUG 1	>	1981	
765) MATER			•	_
TOO HE AT I E TO	- おととしい	n	~ ~ ~	

(as i	THE TY			RT			1986	
	required	by OR	REPOI S 537.765)	WAI.	SALES	SOUR	CES 1)EPT
) OV me	VNER	i: huv	1. 7	ا ار م	Owner's We	ll Numb	한 국가	
dress	163	00	N. W	. S/	elte	red	Noo	K RO
у	Por	+1a	nd		State	OR.	Zip 💪	172
TY	PE O	F W(ORK:		_			
New W	Vell	Dec	pen [Recon	dition	☐ Ab	andon	
-	RILL I	MET	HOD:			_		
Rotary	Air Air	☐ Ro	tary Mud	<u> </u>	Cable	⊔ Oth	er	
	ODO	CED	TIOT.					
Domes	ROPO:	purmy .		☐ Indust	rial [Irrigat	ion	
herm		Injec		Other				
BC	RE H	OLE	CONST	FRUC	TION:	, , , ,		
-			Depth	of Comp	oleted Well	•		ft
_			Specia		rds date of	approva		<u> </u>
	HOLE r From	Ţo,	Material	SEAL From	Æγ	sa	Amoun cks or po	
Di		81	. CA	0	81		ia –	
7	CCM	1115	+520	ハルナ	on He		[7]	
<u>v</u>	81	417						
	٠, ,	10 3 5 11	od 🗆 A		☐c □	lo [l ra	
w was s Other	seal place	d? Meth	od LA	ШΒ		ם עו	1 15	
		n	ft. to	ft.	Materia	ıl	-	
			ft. to					
	SINC	_		-				
•	Diamete	•		Gauge	Steel P		Welded '	Tl
ing:	1 -				Steel F	lastic	weitten	ı nreaded
1116	<u>v</u>	71	81	250	Steel F	astic	Weided	I nreaded
,,,,,e,	· ·	71	81					
	<u> </u>	71	81					
_	V	71	81					
	<u> </u>	71	81	250				
	tion of sh	noe(s)	181	250				
er:			None IONS/Se	250				
l locat		RAT]		250 CREF				
er:l locat	ERFO	RAT]	IONS/S	250 CREE	ENS:			
er:	ERFO Perforation Screens	RAT	Method Type	CREE	ENS:			
er:	ERFO: Perforation	RAT]	Method Type	250 CREE	ENS:			Liner
er:	ERFO Perforation Screens	RAT	Method Type	CREE	D D D D D D D D D D			
er:	ERFO Perforation Screens	RAT	Method Type	CREE	ENS:			
l locat	ERFO Perforation Screens	RAT	Method Type	CREE	D D D D D D D D D D			
l locat	ERFO Perforation Screens	RAT	Method Type	CREE	D D D D D D D D D D			
PH om	ERFO. Perforation Screens To	RAT] ons Slo size	Method Type te Numbe	CREE	ENS:	Material /pipe ze	Casing	
PF Om Om	ERFO: Perforation Screens To	RATI ons Slo size	Method Type te Numbe	CREE	CNS:	Material /pipe ze	Casing	Liner
PI location of the property of	ERFO: Perforation Screens To ELL 7	Slo size	Method Type te Numbe	CREE	CNS:	Material /pipe ze	Casing Casing Casing Artesia	Liner
PI location of the property of	ERFO: Perforation Screens To	Slo size	Method Type te Numbe	CREE	CNS:	Material /pipe ze	Casing	Liner
Prield ga	ERFO: Perforation Screens To ELL 7	Slo size	Method Type te Numbe	CREE	ENS: Tele eter si Air rill stem at	Material /pipe ze	Casing Casing Casing Casing Casing Casing Casing Casing	Liner
Property of the property of th	ERFO: Perforation Screens To ELL 7	Slo size	Method Type te Numbe	CREE	CNS:	Material /pipe ze	Casing Casing	Liner
Prield ga	ERFO: Perforation Screens To ELL 7	Slo size	Method Type te Numbe	CREE	ENS: Tele eter si Air rill stem at	Material /pipe ze	Casing Casing	Liner

☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other.

Depth of strata: _

	MULT	T
(01691	/

County Latitude Nor S, Rar Section 1	4	1/4		
Tax Lot Lot Blo				· ·
Street Address of Well (or nearest address)			
<u> </u>	, 			
10) STATIC WATER LEVE	L:			
ft. below land surface.		Date.	7-18	3-8C
Artesian pressurelb. pe	r square inc	h. Date		
11) WELL LOG: Ground eleva				
Ground eleva	ation			
Material	From	То	WB?	SWL
BRN Clay	0	7		
Blue Clay	7	35		
BIYe/BIRN CIAY	3.5	68		
Red Clay	68	76		ı
BRN ROCK	16	119_		
BRN Sepmy Rock	119	152		
GREY ROCK	152	158		
BAN ROCK ,	158	179		
Grey Rock	179	225		
Blue Rock	252	276	W	
Spry Rock	276	289		
RIK ROCK	289	307		
G-Rey Rock	307	346		
BAN ROCK	346	365		
GREY ROCK	365	-		
BRN ROCK	396	413		
GREY ROCK	413	1 2 2		
		<u> </u>]
		7		
Date started 7-17-86 C	ompleted	7-18-	86	
	G			
(unbonded) Water Well Constructor I constructed this well in complia standards. Materials used and informatio knowledge and belief.	nce with	Oregon v	well con e true to	struction my best
Signed		_ Date _		
(bonded) Water Well Constructor Ce	ntificati-			
I accept responsibility for construct	tion of thi		ıd its co	
with all Oregon water well standards. T	hia mass se '	in 4 1	a 4h - 1-	- 2 a

Company TYRNER DRITTING

. Co. Job No. .