MAKI

Township

6S

REGEIVEU

(05)	lu)/	6	4
(START CARD) #	01	/		

E or W, WM.

ÖN OF WELL by legal description:

Latitude

N or S. Range

SE

\cdot s'	FATE OF	OREC	ON \		IANS 1	,			11 1A	191	1001
*WAT	ÉR WE	LL R	EPOR		17	909	_		JUI	124	1336
(as re	equired by	ORS 5	37.765)		<u> </u>			WAT	ER R (SQUE	ICES
(1) OV	VNER:	•			- 1	Well Nur				M994	
	eter &								 	C	ounty_
	<u> 11096</u>	Howe.	ll Pra							T	ownshi
City Br	ooks				State	OR	Zip	9730	<u>)5</u>	Se	ection .
(2) TY	PE OF	WOR	K :							T	ax Lot
🖈 New W	ell [Deeper	n 🗆	Recon	dition		Abandon				treet A
(3) DF	RILL M	ETHO	OD								Prai
Rotary			y Mud	I	Cable					(10)	STA
Other								-			33₺'
	OPOS									A	rtesian
Domes			inity 🔲	Indust	rial	X Irrie	ation	-		${(11)}$	
☐ Therm	_	Injectic		Other						(11)	W A
	RE HO									Depth a	at whic
Special Co	nstruction	annraval	Yes N	0	Debt	h of Compl	- eted Wel	254	ft.		Fron
. pecial co	Ye			ď							121
Explosives	used 🗆	I (₹	Type			Amount		- 			141
	HOLE			SE	AL			Amour	ıt.		202
Diamete 16"	r From	To	Materia	al .	Fron	1 To		ss or po			
12"		20 C 254	ement		<u> </u>	20	143	sac	170	(12)	WE
	20 4	254				+				\ <u>`</u>	
			· ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '			+					
										1	p so
How was s	eal placed:	Method	□ A .	⊔ в		_ <u>L D</u>	Ц <u>Б</u> .			1 (ay k
	aced from _			£.	Ma	torial				1 -	ay k
						e of gravel				1	ay k
	ced from				3,112	e in graver				1 1	ay ç
	SING			~~~~	C+aal	Diagtia	Wolde	d Thr	aadad	1	ay l ay c
Casing:	Diameter 12"	 1	To 10	250	Ž	Flastic	Welde [23]	u illi		1 1	ay k
Casing.											ay l
						- 🗖				1 1	ave.
_						Π.					ay l
Liner:										1 -	ay o
							_ □.	+ + 2	<u>.</u>		ay o
Final loca	tion of shoe	(s)2	.54 <u>'</u>				,		<u></u>		ave
	ERFOR		NS/SC	REF	INS:					1	ay o
	Perforation		Method .			knife					ave
_	Perioration Screens	is	Type	- Lidela	<u></u>	Mater	ial	-		Gr	ave
L	octeens.	Slot	13pc			Tele/pipe				<u>C1</u>	ay (
From	To	size	Number	Diam		size	Casi	ng -L	iner	<u>C1</u>	.ay
218	250		495				. 🗆	-		<u>C1</u>	ay o
			ļ. ——		<u> </u>		. 🗆			Gr	ave
		<u> </u>	ļ			, Anna A	🗆			<u>C1</u>	.ay
			 				🗆			L	
		ļ					🛚			Date s	tarted_
									Ц	(unb	onded
(8) W	ELL T	ESTS	: Minim	um to	estin	g time i	s 1 hou	ır		1 '	certi
□ F	umn	□в	ailer		Air			owing tesian		1	lonme
	<u>-</u>				•			-			ards. I ledge a
	al/min		down	<u>-</u>	rill ste	em at		Time		MINOWI	.cugt c
10		2						1 hr.		Signe	d K
10		2.					2	hrs.		-	
10	20	2	-	L			4	hrs.		1 '	ded) V Laccer
Tempera	ure of wate	r <u>54</u>	<u>deg</u> re				w Found				ı accer perfor
	ter analysis		☐ Yes	_	hom _					work	perfo
Did any s	trata conta	in water i	not suitable	for inte	ended u	se? 🔲 '	Too little			const	ructio

Tax Lot3614	-1080-00 Block	k	Subdi	vision	
Street Address of W	Well (or nearest address) _	11096) Howe	:11	
	d Brooks, O				
	VATER LEVEL:	:		- 100 /	·
33½' ft.	below land surface.		Date _	5/22/	92
	lb. per squ	are inch.	Date .		
	BEARING ZONE				
11/ ********	121'	10.			
Depth at which water wa	s first found				
From	To	1	ated Flow		SWL
121	123½		25 gpm		33½
141'	147'	200	ogpm (33½
202	251	1500) gpm		33½
12) WELL LO	Ground elevat	ion			
	Material		From	То	SWL
Ton coil	Material		0	3	
Top soil			3	49	
Clay brown,			49	53	
Clay brown, Clay blue s			53	55	*
			55	67	
Clay grey Clay blue,s			67	70	
			70	72	
Clay grey,g			72	77	
Clay brown			77	80	
Gravel, sand			80	99	
Clay blue,s			99	101	
Clay grey			101	111	
Clay grey,s			111	121	
Gravel, sand			121	123½	33½
Clay grey,			123½		
Gravel ceme			138	141	
Gravel, sand			141	147	33½
Clay grey,			147	155	
Clay grey,s			155	157	
Clay grey			157	160	
Gravel, clay	grey		160	186½	
Clay brown,			186½	202	
	inued		4	J	ı

unbonded) Water Well Constructor Certification:

4/22/92

I certify that the work I performed on the construction, alteration, or bandonment of this well is in compliance with Oregon well construction andards. Materials used and information reported above are true to my best nowledge and belief.

Completed

1		WWC Number 1582
1	Signed Kenneth F. y Illiam	Date

bonded) Water Well Constructor Certification:

I accept responsibility for the construction, alteration, or abandonment ork performed on this well during the construction dates reported above. all work performed during this time is in compliance with Oregon well onstruction standards. This report is true to the best of my knowledge and belief.

☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other

5/28/92

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

JUN 24 1992

RECEIVED

	11.	1/1/
(05)	1 /W	16bd
(START CARD) #	22701 (

(1) OWNER:	Flizabeth		umber: WATER F	ESOUROUSATELON EM, OREGOMATIO	OF WELL by	legal des	cript	ion:	
Address	<u> </u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Township 6S	Latitude Nor S, Range	L	ongitud	E or W	w.w
'ity		State	Zip	Section 6	SE KX	, NW	1/4		******
2) TYPE OF	WORK:			Tay 1 3614-	T080-00 B'	ock .	Subd	ivision	
		Recondition -	Abandon	Street Address of V	Vell (or nearest address)	11096 F	lowe.	11	
3) DRILL M		-		Prairie	Rd Brooks, (OR 97305	5		
•	Rotary Mud	☐ Cable		(10) STATIC V	VATER LEVEL	ſ.•			
Other	-	Li Cathe			•		Data		
4) PROPOS				ft			-		
•	Community	Industrial In	rigation		lb. per s	·	Date		
	•	Other	rigatkiii	(11) WATER I	BEARING ZON	ES:			
	LE CONST			Depth at which water wa	as first found				
	approval - Yes N		npleted Well ft	From	То	Estima	ted Flow	Rate	SWL
	No \square]	ipicted Well						
plosives used	Type	Amou	nt						
HOLE		SEAL	-Amount						
iameter From	To Materia	al From T	o sacks or pounds						
				(12) WELL LO	OG: 6				
					Gilland elev	ation			
				.	Material		From	То	SWL
				Continued			202	257	333x
	Method L A	□в □с □1	л п к	Gravel, sand	•		202	251	33½
Other	P	ft. Material _			ravel		25 ½	253	+
		ft. Size of grav		Gravel cen	ented		253	254	
		II Size oi grav	Ç1	:					+
B) CASING/		o loud Dist	:- William Thursdon						-
Diameter .	From To	Gauge Steel Plast	ic Welded Threaded						+
asing:					· · · · · · · · · · · · · · · · · · ·				+
								<u> </u>	+
									1
ner:					*****				1
inal location of shoe	(s)			-		,			
	ATIONS/SC	REENS							
· _									
☐ Perforation		Mat	erial	-					
☐ Screens	Type								
From To	Slot size Number	Tele/pi Diameter size	pe Casing Liner						
			_ 🗆 🗆						4
			_ 🗆 🗆						
			_ 0 0	Date started 4/22	/92 c	ompleted _5	/28/	92	
				(unbonded) Water	Well Constructor	Certification	on:		
3) WELL T	ESTS: Minim	um testing time	e is 1 hour	I certify that t	he work I performed	d on the cor	struct	ion, alte	ration,
☐ Pump	☐ Bailer	☐ Air -	Flowing Artesian	abandonment of th	is well is in complia	ance with O	regon	well co	nstructi
•				Irnovilodge and baliet	used and information				
Yield gal/min	Drawdown	Drill stem at	Time	- Knowledge and belief	tht willi	. W	WC N	ımber _	1582
			1 hr.	- Signed Kenne	the delelle	ama_Da	ate		
				_					
			1	- (bonded) Water W	ell Constructor Censibility for the cons	rtillication: truction alte	eration	, or aha	ndonm
emperature of wate	r	Depth Artesian	Flow Found	work performed on	this well during the o	construction	dates 1	reported	l above.
Vas a water analysis	done? Yes	By whom		 work performed d 	uring this time is	in complia	ance v	vith Or	egon w
oid any strata contai	n water not suitable	for intended use?	Too little	construction standa	rds. This report is to	rue to the be	est of r	ny knov	⁄ieαge a 7Ω2
] Salty [] Mudd	v 🗌 Odor 🔲 Co	lored 🗌 Other		- Deller.	Duesan	<u>W</u>	WC N	umber _	<u> 103 .</u> _
epth of strata:				Signed Ann	John Th	Da	ate	1 44/	74