STATE OF OREGON

CLAC 00969

State

☐ Recondition

☐ Industrial

☐ Other

XX Cable

SEAL

From

Gauge Steel Plastic

Type WIRE WRAP Material S.S.

XX

<u>, 250</u> XX

_SAND)

 $PACKED \square$

Number Diameter

8"

8"

8"

811

8"

811

XIX Air

155

Drill stem at

(8) WELL TESTS: Minimum testing time is 1 hour

 \Box C \Box D

Tele/pipe

PIPE

PIPE

PIPE

PIPE

Depth Artesian Flow Found

RECEIVED

35/	10	108	2/
00/ /	4	20	<u> </u>

WATER WELL REPORT (as required by ORS 537.765)

Name RHOADS RHODIE RANCH

☐ Deepen

☐ Rotary Mud

☐ Community

(5) BORE HOLE CONSTRUCTION:

XX Type

BENT

Material

☐ Injection

Special Construction approval Yes No Yes No

To

50

336 336 394

XX Other POURED DRY GRANULAR Backfill placed from 394 ft. to 340 ft.

Gravel placed from 340 ft. to 323 ft.

From

To

<u> 155</u>

TLICA

\$CREENS & 20FT

Final location of shoe(s) 12" SHOE AT 322 FT. (7) PERFORATIONS/SCREENS:

Slot

size

020

035

045

020

050

020

☐ Bailer

Was a water analysis done? NO Yes By whom

☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other

Drawdown

VEL

(6) CASING/LINER: Diameter

12

(ALL SCREENS ARE GRA

WITH 8-12 COLORADO S

BETWEEN

Perforations

To

167

182

191

206

238

303

Temperature of water __57

XX Screens

Address 2797 N. LOCUST

(2) TYPE OF WORK:

(3) DRILL METHOD

(4) PROPOSED USE:

(1) OWNER:

City CANBY

XX New Well

☐ Rotary Air

☐ Domestic

☐ Thermal

Explosives used

16

12

Casing:

Liner:

From

157

172

185

201

233

<u> 298</u>

110

☐ Pump

Yield gal/min

Depth of strata:

6

Diameter From

HOLE

50

☐ Other

Depth of Completed Well 323

Amount

Material CAVED MATERIA

Size of gravel PEA GRAVEL

TAIL PIPE 303-323

169	7/ A	UG 2	9 1989	(START CARD) #	/ 	/		
Wali Nu				ON OF WELL by le		escrip	tion:	
WEILING	SAL	FM O	DECOMPTED CLA	CKLatitude	, ,	Longitus	do	, "
			Township 3	S Nor S, Range 1	F.	Longitut	E or W	ww.
OR ·	Zip 970)13		Nors, Range 1			IS OF W	, ** 171.
		-		Lot Block				
П.			1	of Well (or nearest address) _				
<u> Ш</u>	Abandon			LOCUST, CANBY,				
			1 ' '	C WATER LEVEL:				
	- 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		j .	ft. below land surface.			_8-2	<u>1–89 </u>
			Artesian pressu	re lb. per squ	are inch.	Date		
XX Irriş	gation		(11) WATER	BEARING ZONE	S:			
			Depth at which water	r was first found87				· · · · · · · · · · · · · · · · · · ·
[:	leted Well 32	2 ~	From	То	Estir	nated Flor	w Rate	SWL
of Comp	leted Well	rt.	157	303		110		99
Amount			15/	30.5		110		199
*								
То	Amo sacks or							-
50-	1	<u> </u>	(10) 177777 7 7	00.				
<u> </u>			(12) WELL I	LOG: Ground elevati	on	N/A		
				Material		From	То	SWL
			TOPSOIL	=		0	2	
\square D	□ Е		CLAY BROWN			2	39	
			CLAY BROWN		-	39	74	
rial <u>CA</u> V	VED MATE	RIAL		AVEL & SAND BRO	WN &	-	1	1
f gravel	PEA GRA	VEL_	GREY LOOS		VVIIV CV	74	87	
	-		1	RAVELS GREY		87	96	
Plastic	Welded T	hreaded	CLAY GREY			96	109	·
	XX	П		W/LENSES OF SAN	D CDI		103	1 1
	. 🗖		MED	W/ EPROPO OF SAN	D GKI	109	117	
			l [ርሞፐር ४ ४		117	146	
			CLAY GREY	CLAY BLUE STICKY			159	
	XX		SAND GREEN MED W/CLAY & GRAVEL			146	167	
PI PÍ	± 3 00 3−32	23□	CLAY GREY	THU W/ CLAIC & G	DA VIII	167	173	
FT. '			1 1 '	-GREY CEMENTED	1.7 /	''''	 	
			1 1	EL & WOOD		173	185	
	•		SAND GREY	GREEN RED MED		1-4-7	113.7	
Makani	-1 C C		, , , , , , , , , , , , , , , , , , , ,	OSE		185	191	
	ial _S.S			W/WOOD		191	197	1
ele/pipe size	Casing	Liner	SANDY CLAY	FTNE		197	211	
IPE	. 🗆 ¯	· 🗆 .	CLAY GREY	STICKY		211	223	
IPE	. 🗆			STICKY		223	229	1
IPE	. 🗆		CLAY GREY	· · · · · · · · · · · · · · · · · · ·		229	235	
TPE	. 🗖		, J J	ANDSTONE CONCLO	M		ידער דער	
IPE				7-89 Com	ploted {	3-21-8		
TPE								
time is	s 1 hour Flowing Artesian Time	t	I certify that abandonment of t	er Well Constructor Ce the work I performed of this well is in compliance als used and information a ief.	n the co e with eported	onstructi Oregon above a	well cor re true t	struction o my best
	1 hr.		g. ,				ımber _	
	4HR		Signed		I)ate		
			(bonded) Water	Well Constructor Certi	ication	ı:		
sian Flo	w Found		I accept respe	onsibility for the construc	tion, al	teration.	or abar	donment
		· ·	work performed or work performed	n this well during the cons during this time is in	truction	n dates r	eported	above, all
r 🗆 1	Too little NO		construction stand	lards. This report is true	to the b	est of n	ny know	ledge and

Did any strata contain water not suitable for intended use?

Too little NO

STATE OF OREGON

840 B 80

RECEIVED

WATER WELL REPORT (as required by ORS 537.765)

PAGE 2

AUG 291989 (START CARD)

(1) OWNER:	Tay Lot Lot Real description: Comparison of Well by legal description: Comparison of Well by legal descrip						
Name RHOADS RHODIE RANCH Address 2797 N. LOCUST		S	ALENCOUNTY ECTION L	atitude	Longitud	łe	•
City CANBY State	OR Zip	97013	Township 35 N	Vor S, Range 11:	J	E or W	/, WM.
(2) TYPE OF WORK:	<u> </u>	27013	Section	- NE 4 IV	1/4		
<u> </u>	Пи		1000	Diock	Subt	114181011—	
	☐ 'Abandor	1	Street Address of Well (or 1	nearest address)			
(3) DRILL METHOD			(4.0) CENA ENT CLUST A ENT	77.77.77			
☐ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Other			(10) STATIC WATI				
(4) PROPOSED USE:			ft. below la				
☐ Domestic ☐ Community ☐ Industrial	☐ Irrigation		Artesian pressure		nch. Date		
☐ Thermal ☐ Injection ☐ Other			(11) WATER BEAR	ZING ZONES:			
(5) BORE HOLE CONSTRUCTIO			Depth at which water was first fo	ound			
Special Construction approval Yes No Dept	h of Completed Wel	ll ft.	From	To E	Estimated Flo	w Rate	SWL
Yes No L							
Explosives used	Amount						
HOLE SEAL Diameter From To Material From		Amount					
Diameter From To Material From	n To sacl	ks or pounds		·			<u> </u>
			(12) WELL LOG:	Ground elevation _			
			Materi	· · · · · · · · · · · · · · · · · · ·	From	To	SWL
-			CEMENTED GREEN &	BLACK	235	238	
How was seal placed: Method 🔲 A 🔲 B 🔲 (CLAY GREEN SANDY	238	243	1	
☐ Other			CLAY GREY-BROWN		243	255	
	terial		CLAY BLUE STICKY		255	277	
Gravel placed fromft. to ft. Siz	e of gravel		CLAY GREY		277	298	
(6) CASING/LINER:			SAND FINE GREY L		298	301	
	Plastic Welde		SAND FINE BLUE G	REY CEMENTEL		ļ	-
Casing:	님 님		W/SILTS & WOOD		301	305	_
			CLAY GREY		305	394	<u> </u>
						ļ	
						<u> </u>	+
Liner:						-	+
Final location of shoe(s)						-	
(7) PERFORATIONS/SCREENS:							+
							1
☐ Perforations Method	Material						
	wateriai Fele/pipe	· · · · · · · · · · · · · · · · · · ·					
From To size Number Diameter	size Casin	ng Liner					
7	□						
						ļ	1
	□					<u> </u>	
	<u> </u>			· · · · · · · · · · · · · · · · · · ·		ــــــــــــــــــــــــــــــــــــــ	
			Date started 7-7-89	Complete	d <u>8-2</u>	L - 89	
(O) WELL DECORD 35.			(unbonded) Water Well C				
(8) WELL TESTS: Minimum testing	Flo	wing	I certify that the work abandonment of this well i				
☐ Pump ☐ Bailer ☐ Air	☐ Ar	tesian	standards. Materials used an				
Yield gal/min Drawdown Drill ste	m at	Time	knowledge and belief.				•
		1 hr.			WWC Nu		
			Signed		_ Date	-	
			(bonded) Water Well Con				
Temperature of water Depth A	rtesian Flow Found		I accept responsibility work performed on this well				
Was a water analysis done? Yes By whom			work performed on this well work performed during th				
Did any strata contain water not suitable for intended us			construction standards. Thi		he best of n	ny know	ledge an
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Oth	er		belief.	1611	WWC Nu	mber _	088
Depth of strata:	_		Signed Steven 7.	unaeuw'	_ Date 🙎	-27-	88