STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

WATER RESOURCES DEPT.

(1) OWNER	e:,	r F	arms	X	Vell Num	_{ber:} SAL	EM. OR	EGONLOCA			ELL by				, ,
Address 53	$2 I_n$	depen			wy			Townshir	. 85	Lau No	r S, Range_	4ul	Longitud		
City Inde	pender	nce_	St	ate (se.	Zip		Section _	71			-		_ E OI W,	VV 1VI.
(2) FYPE 0	F WOR	K:								B			livision	· - +	
· /	☐ Deeper		Recondi	ion	□ A1	bandon					arest address				
(3) DRILL				/		*		-			_IN	epend	ene	DIR.	<u> </u>
☐ Rotary Air	☐ Rotar		☑ Ca	ble				(10) STA	TICW	ATE	RIEVE	:T.•		•	
Other	·	27	•		d surface.		ъ.	7-16	-07						
(4) PROPO		Autorian			a suriace. lb. per				, • /						
<u></u> -							. Date								
_	☐ Commu ☐ Injectio	· •	Other _		Irriga:		<u> </u>	(11) WA	LEK BE	SARI	NG ZOI	NES:	ı		
BORE H				ION:				Depth at which	water was f	first four	nd	<u> 27</u>			
al Construction	55_ft.	From To Estin				mated Flov	mated Flow Rate SWL								
	Yes No	U ∴ L	J .	=	F			27	,		46'		100 9	UNA	27'
Explosives used		Type		Aı	mount _	-						· ·	w g	1	~ /
HOLE			SEÁI			, Ar	nount							. ,	
Diameter From	Q	Materia	al F امأ	'rom	To		or pounds								
4 18'	10 D	en low	PC			1.72	<u> </u>	(12) WEI	LL LOG	:					·
-5 10	33					+		(,			Ground ele	vation		·	
						 		,,,		Material			From	То	SWL
	3.34.1.7	п.		7 0 1				1 7			grav				
How was seal placed	a: Method		пв г	_ U [ו עוב	LE		w/-line	7	IVSL	1bro	wn			
Backfill placed fron	, ,	ľ	61	Madania	-1			-samo					0'	44	21'
Gravel placed from						-		Sand -	+grav		W/so				
				Size of	graver			Drown			on/gr		44		200
(6) CASING			3 I e	I 101	142- 1	07.13.3	m				<u>- Masi</u>	4		46	1
Casing:	From		auge S	teel P	lastic '	welded —	Threaded	Blue	ACI		Love		46	48	
Casing: Q''	+1	32'.	240	<u>-</u>				Blue	Shall	<u>- 22</u>	-finu	<u> </u>	48	22,	
	- 1	3/		_ □											
				<u>-</u>	Η -							•	1		-
Liner:				<u></u>									+		-
Diller.				╡ ::	Н	H	H						ļ ·		
Final location of she	ne(g)	52	, '	_	_						•		+		
		-		ο.								· · · · ·	-		
PERFO		Method_			V . C	a		<u> </u>	-						
Perforation			F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Kmf										
Screens		Туре			Material								+		
From To	Slot	Number	Diamete	Tele r si	e/pipe ize	Casing	Liner						+		
46	12/2	Number <i>342</i>	21411000		-20								1		
												<u> </u>			
									6				1.		
						. П.		Date started	Lala K	2.19	187 c	ompleted _	11.11	16.19	87
	<u> </u>								<u>, , , , , , , , , , , , , , , , , , , </u>	".					
(8) WELL T	ESTS:	Minim	um test	ing ti	me is 1	l hour		(unbonded)			structor performed	-			.tion on
☐ Pump	Ba		☐ Ai	_	1	Flowii		abandonment							
-					Ĺ			standards. Ma	aterials use	ed and	informatio	n reported	l above ar	e true to	my best
Yield gal/min	Drawd	lown	Drill 	stem a	.t	Tir	me	knowledge and	d belief.		- F	,	uuuo sa	,	
60	<u>,5 </u>					1 h	ır.	Simo.			· ·		WWC Nu		
								Signed					Date		
								(bonded) Wa	ter Well	Consti	ructor Ce	rtificatio	n:		
remperature of wat	er 52		Dept	h Artesi	an Flow l	Found				r the const					
Was a water analysi	s done?	☐ Yes	By whom		-	work perform work perform									
Did any strata conte							construction	standards.	This 1	report is tr	ue to the	best of m	y knowl	dge and	
☐ Salty ☐ Mude		belief.	1.1.	. n 1	1, 1	1.	WWC Nu	mber 🚣	,33						
Depth of strata:								Signe	WW	UX	wal	MOOP	Date	μ_{λ}), <i>1987</i>
WHITE COPIES -	WATER RI	ESOURCE	ES DEPAR	TMEN	Т		YELLOW C	OPY - CONSTRU	CTOR		PIÑK	OPY - CUS	TOMER	1 . 9	809C 10/86