STATE OF OREGON

FEB 13 1992

WATER WI	ELL REPORT by ORS 537.765)	r 0/02) FEB	13 1992	START CARD) #_	3395	8	3
(1) OWNER:	0 .1.01	Well Nun	aber: WATER RE	(9) LOCATIO	N OF WELL by	legal descri	ption:	,
Name Address 4.72	20 A	Color L	<u></u>	County	Latitude N or S, Range	SPE Longit	ude	7 33734
City / A Go	e de la	State 07	Zip 97850		N or S, Range		E or w	, 44 141.
(2) TYPE O	F WORK:			Tex Lot 5 10	3 Lot B	lockSu	bdivisio	
New Well Deepen Recondition Abandon				Street Address of	LotB Well (or nearest address)_Sance	alo	- W
(3) DRILL M								
`. ·	Rotary Mud	☐ Cable		(10) STATIC	WATER LEVE	L:		
Other				f	t. below land surface.	Da	te /-/5	5-91
(4) PROPOS	SED USE:			Artesian pressure	lb. per	square inch. Da	te	
☐ Domestic ☐		Industrial Irrig	ation	(11) WATER	BEARING ZON	NES:		
	7	Other		Depth at which water w	as first found 20			
(5) BORE H	OLE CONST	RUCTION:	eted Well 106 ft.	From	· To	Estimated F	ow Rate	SWL
Special Construction V	approval Yes Nes No	9 Depth of Compl	20	118	800)	11	
Explosives used	🗍 🌠 Туре	Amount			113	00		+
HOLE	·	SEAL	Amount					
Diameter From	To Matchia	From To	sacks or pounds	PQ				
100 18	10 Daylor	W U I P	To Choose	(12) WELL LO	OG: Ground ele	evation		
				0	Material	Fron	n To	SWL
				Soil a		D	10	
How was seal placed	: Method		ВЕ	Sangal	led	10	20	
	D Pour			Sere	_//_	70	- 40	14
Backfill placed from	ft. to	ν.		Sand + re	els	30	16/	+//-
(6) CASING		it Bize of graver			-			
		Gauge Steel Plastic	Welded Threaded					
Casing: 10	+1 99	250 pr 🗆	7 ? 🗆					
		 ' <u>-</u>						
	1 - 1							+
Liner:								1
Final location of sho	pe(s) 99							
(7) PERFOI	RATIONS/SC	REENS;					_	
Perforatio		Holte			*		_	+
☐ Screens	Туре	Materi	al					+
From To	Slot size Number	Tele/pipe Diameter size	Casing Liner					
60 100	300	10"	. 🗷 🗆					
	ļ -		' □ □					
								
	+ -				3-92	0	15-9	1
				Date started 1		Completed		
(8) WELL T	ESTS: Minim	um testing time is			r Well Constructor the work I performe		ction alt	eration o
☐ Pump	☐ Bailer	Air	Flowing Artesian	abandonment of th	is well is in compli	iance with Orego	n well co	nstruction
Yield gal/min	Drawdown	Drill stem at	Time	standards. Material knowledge and belie	s used and informati	on reported above	are true	to my bes
800	DIAWUWII	70	1 hr.	0	INT	/ /.	Number _	7/7
700		10	1111.	Signed	11-/6/	Date /	710-	71
				(bonded) Water W	el Constructor Ce	ertification:		
Temperature of wat	er <u>51</u>	Depth Artesian Flo	w Found	I accept respon	nsibility for the cons this well during the	struction, alteration	on, or aba	indonmen Labove, a
Was a water analysi	is done? Yes	By whom		work performed of	uring this time is ards This report is t	ir compliance	with O	regon we
		for intended use?	Γοο little	construction stands	ards./This report/is t			viedge an
	dy 🗌 Odor 🗌 Co	lored Other		Signed (Var	1D/OL	Dota	Number _	91
Depth of strata:				Digned		Date /		00000 8 "