## STATE OF OREGON WATER SUPPLY WELL REPORT

COOS 4616 OCT 17 1995

SUBSIDERT, (START CARD)#\_50

(I) OWNER.			004	Courte Cons	WELL by legal descri	Lor	igiude	
Name With Co	Burney	and by		Township 25 S	N or S Range	200	E or \	W. WM.
City 205 1	Myrolesa	State OP	Zip 9 7427	Section 29	5W 1/4	NE	1/4	
(2) TYPE OF W	OKK			Tax Lot	LotBlock	St	ıbdivision_	<del></del>
New Well	Deepening Alters	tion (repair/recondition	Abandonment	Street Address of We	ll (or nearest address)	51 mys	essewa	od hr
(3) DRILL MET								<del></del>
Rotary Air [	Rotary Mud	Cable Auger		(10) STATIC WATE	R LEVEL:			
Other				ft. be			Date 10.	
(4) PROPOSED	USE:			Artesian pressure		inch.	Date	
Domestic {	Community [	Industrial Irrig	gation	(11) WATER BEAR	ING ZONES:			
		Livestock Oth	er					
(5) BORE HOL	LE CONSTRUCT	TION:		Depth at which water wa	s first found 66			
Special Construction	on approval [ Yes]	No Depth of Compl	eted Wellft.			Ti asi an assa	I Flore Para	SWL
Explosives used [	Explosives used Yes No Type Amount			From	190'		d Flow Rate	45
HOLE		SEAL		64	170	1099	· //	(4)
Diameter From	To / Materia		Sacks or pounds				<u>-</u> -	
10'0	20 Barrer	te 0 20	<u> </u>					<del>-   -</del>
								_
			<del></del>					
				(12) WELL LOG:				
How was seal place	ed: Method	□A □B □	C Production DE	Groun	d Elevation			
Other						Т=-	T =	61177
Backfill placed fro	om ft. to_	ft. Material		Mater	ial	From	To 40'	SWL
Gravel placed from	n ft. to	ft. Size of g	ravel	Fixe Sendy 1	3 rown Clay	0	70	<del>                                     </del>
(6) CASING/L	INER:			i I.			<del> </del>	<del> </del>
Diameter	From To	auge Steel Plastic	Welded Threaded	LT Brown C/a	y-Soudston	2 40	55	<del> </del>
Casing: 4	71 25	□ 10	20 🗆		· · · · · · · · · · · · · · · · · · ·			1 7
				Bluc Sand	some Fixe	55	70	68'
				<u>                                     </u>			100	<del> </del>
				Sand STONC	Small Grove	05 1	190	<del> </del>
Liner: 44"	10' 190							<del> </del>
							<b>_</b>	<del> </del>
Final location of s				<u>                                   </u>			<b>-</b>	——
(7) PERFORAT	TIONS/SCREEN	S:						<b>_</b>
	Method _				<u> </u>		ļ	ļ
Screens	Туре	Mate	rial				-	<del> </del>
From To	Slot	Tele/pipe	Casing Liner					<u> </u>
50 190	aize Number	4/2					<u> </u>	<del>                                     </del>
							<b></b>	<del> </del>
							<u> </u>	<del> </del>
					4			ļ
			- H H					ļ
								<u> </u>
(8) WELLTES	TS: Minimum to	esting time is 1 hour		Date started 10-1	2-95 Compl	eted	-13-9	<u> </u>
(-,		_		(unbonded) Water We	l Constructor Certificati			
Pump	Bailer	.₽¶Air	Flowing Artesian	I cortify that the wor	k I performed on the const	metion, alte	ration, or ab	andonmen
∐runp Yield gal/min	Drawdown	Drill stem at	Time	I of this well is in compli	ance with Oregon water su mation reported above are	moly well o	onstruction :	standaros.
Treid Savmin	DI S WOUND	190	Ør.	Materials used and info and belief.	ппаноп геропео вооме ап	, and to tale	over or my	
- Jugger		7.75				WWC Nu	mber_	
				Signed Lange	. Poeder		Date 10	76-9
<u> </u>	***************************************	Depth Artesian Flow Fo	L		Constructor Certification	:		
Temperature of wa		•		Laccent responsibilit	v for the construction, alte	ration, or ab	andonment	work
Was a water analy		les By whom	☐ Too little	nerformed on this well	during the construction dat	es reported.	above. All i	work
•	tain water not suitab		☐ 100 Hitte	I made amed during this to	me is in compliance with (	Dregon wate	r supply we	:11
Salty Mud	ady ∐Odor ∐	Colored Other _		Construction standards.	This report is true to the	WWC N	mber 16	.47
Depth of strata:		<del></del>	•		HUIVE		Date	
				Signed 6	1	•		