STATE OF OREGON WATER SUPPLY WELL REPORT (as required by OR\$ 537.765)

Well I.D. #L0-1068

T SONAKIAS TO LIVED

WATER RESOURCES DEPT.	(START CARD) #_	82492
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Instructions fo	r completing this re	port are on the last	page of this form	M, OREGON				
(1) OWNER:		Well Nun	ber	(9) LOCATION OF	WELL by legal desci	ription:		
		ise Ifft		County Marion	Latitude	Long	itude	
		rairie Rd NI		Township 6 S	N or S Range	2 W	E or V	V. WM.
		State OR		Section 24	N or S Range	S.E.	1/4	
(2) TYPE OF V		Oldie OII	<u> </u>	TaxXXXX47930-1	360 Block	Sub	division	
		ation (renair/reconditi	on) Abandonment		l (or nearest address)			
(3) DRILL ME		ition (repair/reconditi	OII) Abandoninchi	SHOOL NAME OF THE				
· · ·	Rotary Mud	Cable Auge	n=	(10) STATIC WATE	R LEVEL:		-	
= '	Kotary Mud	CableAug	51	l ' '	ow land surface.	D:	ate 7-8	3-96
Other	n lice.				lb. per squar		ate	
` '	Community	Industrial 1771	rrigation	(11) WATER BEARI		o mon.		
			Other	(II) WIII BR DEAR				
	LE CONSTRUC		Affet	Depth at which water was	s first found 68 !			
			npleted Well220_ft.	Deput at which water wa	a mai round			
				From	То	Estimated	Flow Rate	SWL
HOLE	Les Willo làb	SEAL A	mouth	68	88	N.A.		30
Diameter From	To Materia	al From To	Sacks or pounds	88	105			31
12"4 0		plug 0 20'		105	128			33
6''-side dr	illed hole to	25' 0 25'	10½ sacks	128	184			70
O SINE UL	TION INTO 10			184	222	N. A.		75
How was seal play	ned: Method		C D E	(12) WELL LOG:	d Elevationappro	x. 200 ft.		
	red in from to			Ground	i Elevation			
Packfill placed from	om ft. to	ft Mater	al	Materi	al	From	То	SWL
Gravel placed from	m ft. to	ft. Size o	f gravel	Topsoil dark bro		0	2	
(6) CASING/L		1.1 0122 0		Brown clay silty		2	10	
Diameter		Gauge Steel Plastic	Welded Threaded	Greyish brn silt		10	28	
Casing: 8"		• ,	x	Blue grey fine s		28	35	
Casing: 0	1 1 220 .			Blue sticky clay		35	46	
				Clay blueish gre		46	51	
				Clay blue & sticky harder		51	62	
Liner:				Clay light brn sticky firm		62	68	
Emici.		커뮤 뭐		Clay light brn sandy soft		68	88 A	pprox
Final location of s	hoe(s)			Sandy clay firmer		88	105	31'
	TIONS/SCREEN	S:		Med. conglom. br		105	128	33
` '	s Method <u>Mi</u>			Sand & some grave		128	135	70
Screens	Type		terial	Med. conglom looser brn		135	140	70
	Slot	Tele/pi	pe	Med. conglom hard		140	177	70
From To	size Number	Diameter size	Casing Liner	Med congl. somewi		177	184	70
145 200	1 ₂ x2 ¹ / ₂ approx 495	8''		Med. congl. brn		184	185	75_
, = = ===				clay softer				
				Med. congl. brn harder		185	201	75
				Soft streak more		201	202	75
				Med. congl. loos		202	222	75
(8) WELLTES	STS: Minimum to	esting time is 1 ho	ur	Date started 6-4-96		leted 7-8-9	96	
		-	Flowing	(unbonded) Water Well				
Pump	X Bailer	Air	Artesian	I certify that the work	I performed on the cons	truction, altera	tion, or aba	indonment
Yield gal/min	Drawdown	Drill stem at	Time	of this well is in compliant Materials used and inform	nce with Oregon water s	upply well con	struction s	andards.
approx 42	0		1 hr.	and belief.	maon reported above at		-	
					OLAA	WWC Num	ber <u>/ 36</u>	ک_
				Signed // Cluice	Stadols	WWC Num	ate 8-2	7-96
Temperature of w	ater 56	Depth Artesian Flow	Found	(bonded) Water Well Co	onstructor Certification			
Was a water analy		es By whom		I accept responsibility	for the construction, alto	eration, or abar	ndonment v	work
	_	le for intended use?	Too little	performed on this well do performed during this tim	aring the construction da	tes reported ab	ove. All w	ork (
•		Colored Other		construction standards.	This report is true to the b	best of my kno	wledge and	belief.
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Dopar of Strata.				Signed Paul	(x) St. J.M	ر م	Date 8-	2-96