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NOV 1 9 1998

STATE OF OREGON WATER SUPPLY WELL REPORTWATER RESOURCES DEPT. (as required by ORS 537.765) SALEM, OREGON

WELLI.D. #L 25036 START CARD# 50719

Instructions for	completing this re	oort are on t	he last p	age of this f	orm.		JIAKI C.	MO #			
(1) OWNER: Well Number <u>93098</u>						(9) LOCATION O					
	E MANICKE					County <u>Co</u>				gitude	
ddress RT 1	BOX 103	38				Township 2.9	N or S	Range/	<u>'S</u>	E or V	V. WM
ity BANDO	<u> </u>	State Of	و	Zip 9	7411	Section 25	NE	1/4	<u>uu</u>	1/4	
TYPE OF W						Tax Lot 700	Lot	Block	Su	ıbdivision_	
	eepening Altera	tion (repair/re	econditio	n) Aband	lonment	Street Address of V	Vell (or nearest ad	kiress)			
DRILL ME			***			NEXT TO D				NaLOI	5,0
•	Rotary Mud	Cable	Auge	r		(10) STATIC WAT			· · · · · · · · · · · · · · · · · · ·		
Sirouary Am [Other			Ш	•		l ' '	below land surfac	e.	I	Date <u>9-5</u>	30-9
) PROPOSEI	TISE.					Artesian pressure		per square i		Date	
•	Community	Industrial	Mi-	rigation		(11) WATER BEA					
		Livestock		-		(12)		•	,		
	LE CONSTRUCT					Depth at which water	was first found	/2	, ' -		
a) BUKE HUI		MAIN Danie	of Com	mlated Wall	<u>-1 a</u>	Deput as willest water					
Special Construction approval Yes No Depth of Completed Well ft. Explosives used Yes No Type Amount						Prom	7	6	Estimate	l Flow Rate	s
	`Iten (⊠ivo ràb	SEAL	— AII	nount		10	49'		75		172
HOLE			_			<i> </i>	79		/ 3 -	41 0-1	
lameter From	To Materia		/ g	(Section po	4843			+			\dashv
	18 BENTOWIT	2 0	10	16		<u> </u>					+
8" 18	50										
			 	. .							
		 _	<u></u>	10 🖵		(12) WELL LOG:					
low was seal plac]c 🗅 D	LE	Gro	und Elevation				
	ZURED FRO					34			P	7.	ONE
ackfill placed fro			Materia				erial		From	To	SW
iravel placed from		ft.	Size of	gravel		HARD SANDS				3	├──
6) CASING/L						SANDSTONE +			3	10	12
Diameter		auge Steel	Plastic		Threaded	COARSE SAN		4~\Q	10	40	1/2
lasing: 8"	+1' 19'					MAD CUAN	ومد	- 4 4	1	+	├
	<u> </u>					CLAY AND CL	ty stone-	<u>aray</u>	40	51	
		□							ļ	ļ	
		🗆								 	
iner:		🗆									Ь—
										<u> </u>	<u> </u>
inal location of a											
7) PERFORA	TIONS/SCREEN	S:							1	<u> </u>	ļ
Perforation	Method	E LEXOPO				·					<u> </u>
Screens	Type 30#		Mat	terial _S/74/	NEZS						<u> </u>
From . To .	Slot	Diameter	Tele/pip	Casing						ļ	<u> </u>
20' 40'	030	8"								1	
				_ 5						1	
									1	T	
R) WELLTES	TS: Minimum te	sting time	is 1 hou	ır		Date started 9-	30-98	Complet	ted //	5-4-9	78
,	mailing the til					(unbonded) Water V					
Pump	Bailer	∏Air		Flow		I certify that the w	ork I performed o	n the constru	ction, alter	ration, or sh	andom
Yield gal/min	Drawdown	Drill ste	m at		otali Lime	of this well is in come	liance with Oreg	on water sup	ply well co	onstruction a	standare
75	ſ	<i>>,</i> =, <i>x</i> €			1hr.)	Materials used and in and belief.	rormation reporte	above are t	true to the	pest of my k	nowled
	TOTAL	 		+		and collect.			WWC Nu	mher	
		 		 		Signed			WWC NU	Date	
	C2*	Domth A === *	Pi '	Pour d		Signed(bonded) Water Wei	Constructor	etification -			
Temperature of w		Depth Artesia		round		\			ntion ===1	ond	
Was a water analy	•	es By whon			**1-	I accept responsibi performed on this we	l during the const	truction date	reported:	above. All v	work
•	tain water not suitab			Too li	uie	performed during this construction standard	time is in compli	ance with O	regon wate	r supply we	11
	idy Odor O	Colored [_] Other .			construction standard	I had report is t	rue to the be			
Depth of strata:						1 <i>()()</i> #	//////	1	WWC No	ımber <u>/ (</u>	<u> 9 9 /</u>
•						Signed (// V			Date //	ウーマ