RECEIVED

STATE OF OREGON

14	MAY 1 7 1999			
0079	* * *****	WELL I.D. # L	L30738	
•	WATER RESOURCES DEPT. SALEM. OREGON	START CARD#_	88230	
	SALEIM. UNEGUN	011 LICE 01 LLCD		

SIATE OF U	LY WELL REI		,		n oteninore acom	WELL I.D. # L	<u> </u>	138	
(as required by Ol	RS 537.765)				R RESOURCES DEPT.	START CARD#	<u>882:</u>	<u>30</u>	
Instructions for co	ompleting this repo			e of this form.					
OWNER:		Wel	ll Number	# 8	(9) LOCATION OF V			:d.	
	OF CO	MORN			County GILLI	N o S Range_		E or W	WM
dress P.O	Box 445			Si (70)2		N ot 5 tange_ NE 1/4_			. ** 1*1.
y Combo	~	State C)R	Zip 97823	Section 19 Tax Lot 2300 L			division	
TYPE OF WO	RK		. 4141	☐ Abandamment	Street Address of Well	(or nearest address)			
New Well Dead DRILL METI	epening Alterati	on (repair/rec	condition)	Abandonment	Street Address of Wen	(Of IROLICSE about CSB)			
	Rotary Mud 🔲	Cable [Auger		(10) STATIC WATER			,	
	wall pere				10'2" ft. beld			ate <u>4-</u>	/ - 99
PROPOSED	USE:				Artesian pressure	lb. per squa	re inch. D	ate	
	Community [Industrial	∏ Iπig	ation	(11) WATER BEARI	NG ZONES:			
Thermal		Livestock	Oth	er			33'		
) BORE HOLI	CONSTRUCT	ION:			Depth at which water was	first found	<u> حد</u>		
pecial Construction	approval 🔲 Yes 🖸	No Depth	of Compl	eted Well <u>43.5</u> ft.	P	То	Estimated	Flow Rate	SWI
-	Yes 🛛 No Type		Amo	unt	From 33	45		00 c p-	- 10.
HOLE		SEAL		, ,	<u> </u>			- 31	_
	To Material		To :	Sacks or pounds				·	
12" 0	43.5 Bentonte pelle		31	100 /65.					
	Cement		3.	200.00					
	100	- 1	28' 1	25x/15x	(12) WELL LOG:				
low was seal place						d Elevation			
Other	u. 1110m100	٠٠٠ -٠٠	حيب						
ackfill placed fron	n ft. to	ft.	Material		Materi		From	To	SWL
Fravel placed from		3.5 ft.	Size of g	ravel <u>6×9C33</u>	black sam	dy SILT	_	18	
6) CASING/LI					brown, silty	CLAY	18	21	
Diameter	From To G	auge Steel	Plastic	Welded Threaded	brown, sil	ty GRAVE		=2	
Casing: 8	+2 33.55	ch40 🛛			some same		33	53	11.8
		🗆			brown San	dy eity	33	44	1/
	38.5 43.5 5				coarse 6	RAUEL		 	
<u> </u>	 	ᆜᄆ							<u> </u>
iner:	 								
		U	Ц						
Final location of sh	œ(s) IONS/SCREENS								
7) PERFORAT	IUNS/SCREENS	3.							
	Type Wire	11)500	Mate	rial 304 \$.5					<u> </u>
Screens	Slot	•	Tele/pipe	Casing Lines					ļ
From 33.5 38.5	size Number	Diameter	Size					ļ	
								 	
								-	
			<u> </u>	_ 0 0					+
		<u> </u>	<u> </u>					 	1
					D. 4.4.4 8-5	1-99 Cor	mpleted 4	-10	99
(8) WELL TES	IS: Minimum te	sting time	is 1 hour	T	Date started 5-5 (unbonded) Water We			- 107	4
		┌ ┐ ∧ ±=		Flowing Artesian	I certify that the Wor	k I nerformed on the co	onstruction, alte	ration, or ab	andonme
Pump	Bailer	∏ Air Drill ste	.m. a.	Artesian Time	of this well is in compli- Materials used and info	ance with Oregon Wate	ar sunniv Well Co	natruction	STANDARUS
Yield gal/min	Z8.2	Drut ate	un at	/ 24hr.	 Materials used and info and belief. 	ппацоп геропес авоус			_
107.1	-0.2	 					WWC Nu	ımber <u>//</u>	30
		 			Signed			Date	
Temperature of wa	ter 59°F	Depth Artesi	an Flow F	ound	(bonded) Water Well (
Was a water analys		Yes By whon			I accept responsibili	ty for the construction,	alteration, or al	andonment	work
				Too little	performed on this well performed during this ti	ma is in comballance W	ith i meann wat	er gumniv w	344
Did any strata con					Zana Zana	This report is true to t	he hest of my k	nowledge at	nd belief.
Did any strata con	dy Odor	Colored [Other _		- construction standards.	I May to both 10 le le le le			722 -
Did any strata con Salty Mud Depth of strata:	dy Odor 🗌	Colored [Other _ 		Signed Signed	TVV	WWC No		730

