DEC 1 7 1990 **DOUG 215**

STATE OF OREGON WATER RESOURCES DEPT.

WATER WELL REPORT SALEM, OREGON
(as required by ORS 537.765)

(START CARD)	#_
(SIMILE)	π –

•	31s/4W/a	17 cd	
	25956		_
_	legal description	n:	_
ude	Longitude _	•	_

(1) OWNER: Well Number:											
	las County	<u>Parks Dept</u>	t. .	_			as Latitude				
Address P.O.		State OF	<u> </u>	7in (07405		N or S. Range			_E or W,	WM.
		State UF	·	Z.ip	9/495		SE 1/4				
(2) TYPE O		-	_				Lot Blo				
		Recondition	Ab.	andon			Well (or nearest address)				
(3) DRILL N							leta Park				
Rotary Air						(10) STATIC	ŅATER LEVEI	_:			
						<u>26</u> ft	. below land surface.		Date	12-5-	90
(4) PROPOS						Artesian pressure	lb. per so	quare inch.	Date .		
Domestic						(11) WATER I	BEARING ZON	ES:			
☐ Thermal ☐						Depth at which water w	as first found	801			
	OLE CONST		: :	.a wan	200 .	From	To		nated Flow	Rate	SWL
	es No	X Depth of	(complete	ea well _	It.	80	81		15	Tutt	26
	☐ XX Type _	A	mount _				01	-			20
HOLE		SEAL		Ar	nount						
Diameter From			To 25	sacks	or pounds						
6" 25	25 Benton	ite 	23	113	sacks	(12) WELL LO)G:				
0 23 2	.00						Ground eleva				
]	Material		From	То	SWL
U was cal placed	: Method			. ' 7 ह		Red Brown (:lay		1	16	
Other	P	oured Dry				Conglomerat			-16 90		
Backfill placed from	ft. to	ft. Materi				DIACK CIAYS	tone		90	200	
	ft. to									i	
(6) CASING	•									 [
Djameter	From To	Gauge Steel P	lastic V	Velded	Threaded						
Casing:	+ 1 95	.250 x□		X□			-				
	1									<u> </u>	<u> </u>
	+ +						.			ļ	<u> </u>
	+ +								 	 	
Liner:	 						·		 		
Final location of sho				Ш	Ш				+	—	
\ 		DEENG.									
_	RATIONS/SO								+		
□ Perforatio		_Air perf							1		
☐ Screens	Type Slot		Material . e/pipe								
From To				Casing	Liner						
55 85	100_			Ę,							
·	-									ļ	ļ
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	 			Ц					ئـــــــــــــــــــــــــــــــــــــ		
	+					Date started2	_4_90co	mpleted _	<u>12</u>	2-5-90	<u>}</u>
(O) 11/27 T (T)	ECTC- No.					1 '	Well Constructor C				
· · ·	ESTS: Minim		me is 1 -	_ Flowin			he work I performed s well is in compliar				
☐ Pump	☐ Bailer	🔀 Air	L	ا Artesi	ian		used and information				
Yield gal/min	Drawdown	Drill stem a	at	Ti	me	knowledge and belief	•		17710 N		
15		200		1 1	ır.	g. 1			WWC Nu		
						Signed		1	Date		
						,	ell Constructor Cert				,
Temperature of water	er	Depth Artes	ian Flow F	ound _			sibility for the constr his well during the co				
Was a water analysis done?				work performed di	ning this time is i	in compl	liance wi	ith Oreg	gon we		
	in water not suitable					construction standar	ds This report is tru	e to the l	best of m	y knowle	ledge an 709
☐ Salty ☐ Mudd	=			<u> </u>		1			WWC Nu	mber - [4-9	
						Signed			Jate		
ODICINIAL PRIDE	T CODY WATED	DESCRIBERS DE	PDADTM	CNIT	CECO	ALD CODY CONSTRUCT	תמועד / מחז	ODV CH	STOMER		09/10/2 3 //