NOTICE TO WATER WELL	CONTRACTOR G-6	87DEGEIVED			•
The original and fit of this report are	to be WATER WEI	L REPORT	45	11.1	-24
filed with the	STATE OF	OREGON JUN 1 2 1973 state Well No	121	IW	<u> </u>
STATE ENGINEER, SALEM within 30 days from	OREGON 9/310 (Please type	OF WONAIL ENGINEER	DOO SHE AS	de deserva	14 AC 1975
of well complet		ove this DIALEM. OREGON Permit	And American		V
	M		E DA MALE CO	23° 400.595.59	4.7 700
(1) OWNER:	Permf 96078	(10) LOCATION OF WELL:	11.18	1 2 4	2014
Name Donald J	Dieringer	County Marion Driller's well	number	V 2 7	2017
	Ridgeway Dr.	14 14 Section 35 T. 48	R. 1W		w .)
	Oregon 97225	Bearing and distance from section or subdiv	WAT EJELET	ESOUP	ROES
(2) TYPE OF WORK			SAL	EM, OR	CGU
New Well Deepening	☐ Reconditioning ☐ Abandon ☐				,
If abandonment, describe ma	terial and procedure in Item 12.	(11) WATER LEVEL: Completed	wall		•
			WCII.		
(3) TYPE OF WELL	(4) PROPOSED USE (CHECK).	Depth at which water was first found	/		
Rotary Driven Cable	Domestic 🚪 Industrial 🗌 Municipal 🗍	Static level 35 ft. below land	surface. I	Date C) -6- 7
Dug 🔲 Bored 🔯	Irrigation Test Well Other	Artesian pressure lbs. per squ	are inch. I	Date	
CASING INSTAL	LED: Threaded □ Welded ©	(12) WELL LOG: Diameter of well	l below casi		12
		Depth drilled 205 ft. Depth of com	pleted well	20) <u>5</u>
; *	ft toft Gage	Formation: Describe color, texture, grain siz			
Diam. from	ft. toft. Gage	and show thickness and nature of each stra with at least one entry for each change of form			
PERFORATIONS	Perforated? M Yes 🗍 No.	position of Static Water Level and indicate p			
Type of perforator used	Mills Knife	MATERIAL	From	To	sw
	/8 in. by 32 in.		0	2	
	160 108	Top sell	1 3	58	
	from 160 st to 198 st	Brown sendy clay	58	65	
	fromft. toft.	Brown Ash O	65		
perforations	fromft. toft.	Blue sandy clay		91	
(7) SCREENS:	itel concen installed II Ves 43 Ma	Med. gravel	91	97	
, ,	Well screen installed? Yes To No	Black sand	97	104	
Manufacturer's Name	Model No.	Blue sandy clay	10/1	123	
Type Slot size	Set from ft. to ft.	Black sand	123	145	
_	Set from ft. to ft.	Blue clay	145	160 175	
		Sand and small gravel	160 175	201	
(8) WELL TESTS:	Drawdown is amount water level is lowered below static level	Sand and med. gravel	201	205	
Was a pump test made?	Yes No H yes, by whom? Driller				
Viold: 1200 gal./mi		L., 2			
		9- a			
, Y		The state of the s			
-		gain and the property of			
Bailer test gal./	min, with ft. drawdown after hrs.				
Artesian flow	g.p.m.				
perature of water	Depth artesian flow encountered ft.	Work started 11-29 19 73 Comp	eted 5-1	16	19
	: .	Date well drilling machine moved off of well			19
(9) CONSTRUCTION					
Well seal-Material used	Cement & Bentonite	Drilling Machine Operator's Certificatio			
Well sealed from land surfa		This well was constructed under m Materials used and information reports	d above a	super re true	v181
Diameter of well bore to be	ottom of seal16in.	best knowledge and belief	+		
Diameter of well bore belo	w sealin_	[Signed] (Drilling Machine Operator)	Date	6-6	., 197
Number of sacks of cement				782	2
Number of sacks of bentoni	te used in well seal sacks	Drilling Machine Operator's License No			£
Brand name of bentonite		Water Well Contractor's Certification:			
Number of pounds of bento	nite per 100 kallons	This well was drilled under my juris	diction on	d this -	·ano
of water	00 lbs/100 gals.	true to the best of my knowledge and h	elief.	~ ans t	SPOL
		1			
	Zes No Plug Size: location ft.	Name William D. Christenson			at)
Was a drive shoe used? Did any strata contain unu		(Person, firm or corporation)	(Ty	pe or pri	
		Name William U. Carristonson (Person, firm or corporation) Address Page 1973 Dobber	J. Dree		Δ
Did any strata contain unu	sable water? Yes XNo depth of strata	Address Page 1003 Bibliogr			\downarrow
Did any strata contain unu Type of water?	sable water?	Address Pale 2003 Boober [Signed] (Water Well Co	Prop		1
Did any strata contain unu Type of water? Method of sealing strata of	sable water?	Address Pale 2003 Robber [Signed]	of Contractor)		