141980 DOUG ENGINEER WATER WELL REPORT 2314

	22/
State Well	No

State Permit No.

File Original and First Copy with the STATE ENGINEER, SALEM, OREGON

STATE OF OREGON

State Well No	No	-4
State Wen	140	•••••

(1) OWNER: Name Connis Haldiman	(11) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whom?					
			No If yes, by whom? ft. drawdown after hrs.			
Address Arialia, (Che	Yield:	gal./min.	MIEII	ıı. urawuowi	1 arver	"
	,,			,,		••
(2) LOCATION OF WELL:	i	(1 gal./min. v	/24	ft. drawdown	ofter	/ hrs.
County Dou c / > Owner's number, if any		gai./min. v			arter	7 1113.
S 1/4 1/4 Section 4/ T. 22 R. 5 W.M.	Artesian flow		g.p.m.			- INO
Bearing and distance from section or subdivision corner	Temperature of	of water W	as a chemic	al analysis ma	de? [] Xe	S UNO
Dearing and distance from bostons at the	(12) WELI	I. LOG.	Diame	er of well		inches.
	Depth drilled			completed we	•	
NW Corner of Holderson & Cox					, , -	•
140 17-	show thicknes	escribe by color, is of aquifers an rated, with at l	d the kind a	nd nature of t	he materi	al in each
- Respecting	stratum penet			y jor each ci		
		MATER	IAL		FROM	TO
(3) TYPE OF WORK (check):			JAP	soil	0	3'_
New Well Deepening □ Reconditioning □ Abandon □			Clay	و	31	34
If abandonment, describe material and procedure in Item 11.		J. T	Sel 1	so-che	24	125
					• •	
PROPOSED USE (check): (5) TYPE OF WELL:	I					
Domestic Industrial Municipal Rotary Driven						
Cable		.,,				
Irrigation Test Well Other Dug Bored						-
(6) CASING INSTALLED: Threaded □ Welded 🕏						-
(6) CASING INSTALLED: Threaded Welded Welded To to 25 12 ft. Gage 68						
" Diam. from ft. Gage	l					
(7) PERFORATIONS: Perforated? Yes No						
Type of perforator used						
SIZE of perforations in. by in.						
perforations from ft. to ft.						
perforations from ft. to ft.						
perforations from ft. to ft.						<u></u>
perforations from ft. to ft.						
perforations from ft. to ft.						
(8) SCREENS: Well screen installed Yes No						
Manufacturer's Name						
Model No						
Type						<u> </u>
Slot size Set from It. to It.	Work started	4-19	19 (a.f)	completed 4	-4	19 60
Slot size Set from Set to	WOLK Started	T	10 000			
(9) CONSTRUCTION:	(13) PUM	P:				
Was well gravel packed? Yes No Size of gravel:	Manufacturer	's Name				
Gravel placed fromft. toft.					н.р	******
Was a surface seal provided? Yes No To what depth?	1300.			·····		
Material used in seal— Whi add drief buttings	Well Driller	r's Statement:				
Did any strata contain unusable water? Yes No	This we	ll was drilled	under my	jurisdiction	and this	report is
Type of water? Depth of strata	true to the	best of my kno	wledge an	l belief.		.
Method of sealing strata off	I = Q	acasi.	Ton	eclNo	[[]	In Ill
INCUING OF SCHAME DARWAY OF	NAME C.	(Person, fire	n, er corpora	ion) (T	ype or pri	nt)
(10) WATER LEVELS:	Address A	130 1	in lo		resu	1011
Static level 15' ft. below land surface Date 5-4-60	Address M	×.:/	. .			
Artesian pressure lbs. per square inch Date	Driller's we	ell number				
A		D 01	1.1	11.		
Log Accepted by:	[Signed] 🛦	CYCLL	CAL S	X 477	(2	
Isigned Server Ad Edenie Date 19		105	(Well Dr		-11	10 h B
[Signed] Cowner)	License No.	105	⊋ D	ate		, 19 4%. .Ç