NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the	ELL REPORT 51745 State Well No. 10	h 3 0E
F- 100	OF OREGON	/2w-3 a r
(1) OWNER: URLISON	(11) WELL TESTS. Drawdown is amount	water level is
Name Mr. Joe Solis	Toweled perow startic re	
Address P.O. Box #7	Was a pump test made? Yes □ No If yes, by whom Yield: 175 gal./min. with 30 ft. drawdov	
Brooks Ore	Yield: 175 gal./min. with 30 ft. drawdov 250 " \$2 "	vn after 1 hrs.
(2) LOCATION OF WELL:	325 " 57 "	1 -
	BEREINE 425 SERBOURDE 67 RECEBER	
County Linn Driller's well number 213	Artesian flow g.p.m. Date	hrs.
SV 14 SE 14 Section #3 T. 10S R. 2V W.M.		medet 🗆 Ves 🖷 No
Bearing and distance from section or subdivision corner	(19) RIFELL LOC.	
	Diameter of well below to	••
	Depth drilled 100 ft. Depth of completed well 100 ft.	
	Formation: Describe by color, character, size of materia show thickness of aquifers and the kind and nature of a stratum persented with at least one entire the color of the stratum persented.	l and structure, and the material in each
	stratum penetrated, with at least one entry for each ci	hange of formation.
(a) TYPE OF WORK (check):	MATERIAL	FROM TO
Normal Stratt All	Top soil	01 21
New Well Deepening Reconditioning Abandon		21 121
M indonment, describe material and procedure in Item 12.	Clay-gravel (brown-firm)	121 221
PROPOSED USE (check): (5) TYPE OF WELL:	Silted gravel	221 281
Rotery C Driven C	Cement gravel	28' 35'
Domestic Industrial Municipal Cable \(\frac{1}{2} \) Jetted	Silted gravel	35* 40*
Dug Bored	Cement gravel	40' 43'
(6) CASING INSTALLED: Threaded Welded	Silted gravel	43 50 *
8 Diam. from Q rt. to 100 rt. Gage 250	River gravel-sand (loose)	50' 55'
6 Diam from 90 ft to 100 ft Gage 250	Cement gravel	55° 80°
	mPea gravel-sand with brown	00 00
" Diam. from ft. to ft. Gage	Alar laware (coft_loosa)	801 901
(7) PERFORATIONS: Perforated? Yes No	Sandy shale-sandstone2sand	
Type of perforator used Manage	clay-gravel (firm)	A 11 A 1
Size of perforations in. by 2 in.	CIOA-RIGARI (IIII)	95' 100'
8) 750 perforations from 100 tt to 25 tt		· · · · · · · · · · · · · · · · · · ·
6) 15 perforations from 100 ft. to 97 ft.	Tratalled 101 long 68 lines	
perforations from ft. to ft.	bottom of well to come with	
perforations from ft. to ft.	Wallana and all all and all all all all all all all all all al	sand layer.
perforations from tt. to tt.	liner.	TOD OF 6"
COPERIG.		
Well screen installed? ☐ Yes ☑ No Manufacturer's Name		
Tyr Model No.		
m. Slot size Set from ft. to ft.		13/67 19
	Date well drilling machine moved off of well 3/13/67	
(9) CONSTRUCTION:	(13) PUMP:	
Well seal-Material used in seal Bentonite-puddle clay	Manufacturer's Name	
Depth of seal20 ft. Was a packer used?	Type:	**************************************
Diameter of well bore to bottom of seal		.P
Were any loose strata cemented off? Yes No Depth	Water Well Contractor's Certification:	
Was a drive shoe used? ■ Yes □ No	This well was drilled under my jurisdiction a	I this manage to
Was well gravel packed? ☐ Yes No Size of gravel:	true to the best of my knowledge and belief.	na this report is
Gravel placed from	D	
Did any strata contain unusable water? Yes No	NAME Pete Tolmasoff Vell Bri (Person, firm or corporation) (Type	lling
	Address Turner, Ore.	e or print)
Type of water? depth of strata	Address	***************************************
Method of sealing strata off	Drilling Machine Operator's License No 320	
(10) WATER LEVELS:		1//
Static level 15 ft. below land surface Date 3/13/67	[Signed]	W/
	1	_10
Artesian pressure lbs. per square inch Date	Contractor's License No.410 Date 3/21/6	7, 19
(USE ADDITIONAL SE	HEETS IF NECESSARY)	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -