File Original and Frist Copy with the STATE ENGINEER STATE OF OREGON State Well No. MA-3w State Well No. State Well No. State Permit No. (1) OWNER Name Matter Well No. State Permit No. Address Market Well No. Drawdown is amount water lev lowered below water lev low like least gal/min. with t deawdown after demonstrate, size gal/min. with t deawdown after demonstrate lev low like least gal/min. with t deawdown after demonstrate lev low like least gal/min. with t deawdown after demonstrate lev low like least gal/min. with t deawdown after demonstrater lev low like least gal/min. with the least gal/min. with the least gal/min. with at least least gal/min. with the least gal/min. with the least gal/min. with at least least gal/min. with the least gal/min. Withe least gal/min. with the least gal/min. Wi	vel is <pre>/vel is </pre> /vel is <pre>/vel is //vel is</pre>
(1) OWNER Image of the second state of t	hrs. " " hrs. Yes No inches. ft. ructure, and erial in each f formation.
(2) LOCATION OF WELL:	" " " " " " " " " " " " " " " " " " "
(2) LOCATION OF WELL: County (MAShi Last * :// Section) * T. // R. W.M. Mather List * :// Section) * T. // R. W.M. Bearing and distance from section or subdivision corner / D) // F. af Mother M. (2) TYPE OF WORK (check): Well Deepening Beconditioning Abandon Boardonment, describe material and procedure in Item 11. (4) PROPOSED USE (check): Domestic K Industrial Municipal Context (5) TYPE OF WELL: Rotary Diriven Case (4) PROPOSED USE (check): (5) TYPE OF WELL: Rotary Diriven Case (4) PROPOSED USE (check): (5) TYPE OF WELL: Rotary Diriven Case (5) TYPE OF WELL: Rotary Diriven Case (5) TYPE OF WELL: Rotary Diriven Case (2) Densite K Industrial Municipal Case (3) TYPE OF WELL: (4) PROPOSED USE (check): (5) TYPE OF WELL: Rotary Diriven Case (2) Diriven Case (3) TYPE OF Well Case (4) PROPOSED USE (check): (5) TYPE OF WELL: Rotary Diriven Case (3) TYPE OF Well Case	Yes K No inches. ft. ructure, and rial in each f formation.
County MATERIAL Owner's number, if any— MATERIAL Wester in the section of subdivision corner Ib 3 ff E af fritting Date Ib 3 ff E af fritting Date <td>Yes X No inches. ft. ructure, and rial in each f formation.</td>	Yes X No inches. ft. ructure, and rial in each f formation.
Bearing and distance from section or subdivision corner ID JHE A HTCHA DA I	inches. ft. ructure, and erial in each f formation.
Image: Second Strike	<u>ft.</u> ructure, and rial in each f formation.
(3) TYPE OF WORK (check): Formation: Describe by color, character, size of material and stratum penetrated, with at least one entry for each change of MATERIAL (3) TYPE OF WORK (check): MATERIAL (4) PROPOSED USE (check): (5) TYPE OF WELL:: Domestic Industrial \Box Municipal \Box Rotary Driven Cable Jetted	ructure, and prial in each f formation.
(3) TYPE OF WORK (check): Well Deepening Reconditioning Abandon Deandonment, describe material and procedure in Item 11. (4) PROPOSED USE (check): Domestic Mindustrial Municipal Decarry Driven Cable Decarry Driven Cable Decarry Driven Decarry Driven Decarry Decary Decarry Decary Decarry Decarry Decarry Decarry Dec	f formation.
(3) TYPE OF WORK (check): Well Deepening Reconditioning Abandon Municipal Reconditioning Abandon (4) PROPOSED USE (check): Domestic Mindustrial Municipal Rotary Driven State Detect Call Detect Municipal Calle De	то
Well Deepening Reconditioning Abandon Condonment, describe material and procedure in Item 11. (4) PROPOSED USE (check): Domestic Industrial Municipal Rotary Driven Cable Jetted Driven Chay Strate Well Dother Chay 20 Cable Jetted Driven Chay Strate S	1 11
(4) PROPOSED USE (check): (5) TYPE OF WELL: Domestic Industrial Municipal Cable Rotary Driven Cable Jetted	174
Domestic X Industrial Municipal Rotary Driven	20.
Domestic K Industrial Municipal Rotary Driven	2401
Cable D Jetted D	281
	40
(a) CASTANCE INSTRACTOR Clay 70	474
(6) CASING INSTALLED: Threaded Welded & Friday Bure France Friday 44	-464
" Diam. from	5011
"Diam. from	2311
(7) PERFORATIONS: Perforated? □ Yes No Type of perforator used SIZE of perforations in. by perforations from ft. to well screen installed Yes WNo	
Manufacturer's Name	
Model No	
Diam,	
(9) CONSTRUCTION: (13) PUMP: (13) PUMP:	
Was well gravel packed? Gravel placed from ft. to ft. to ft.	
Was a surface seal provided? 🗋 Yes 🗙 No To what depth?	
Material used in seal— Conchete. Well Driller's Statement:	
Did any strata contain unusable water? Yes No Type of water? Depth of strata This well was drilled under my jurisdiction and this true to the best of my knowledge and beligf.	s report is
Method of sealing strata off	4
(10) WATER LEVELS: Static level ft. below land surface Date	int)
Static level It. below rand surface Date Artesian pressure lbs. per square inch Date	
Log Accepted by: [Signed](Well Driller)	
Signed Date Hills Date License No Date Date fills J.o.	
(USE ADDITIONAL SHEETS IF NECESSARY)	