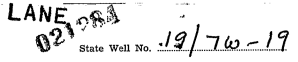
## NOTICE TO WATER WELL CONTRACTOR E I WE WELL NO. 1) The original and first copy of this report are to be DEC 20 1965 WATER WELL REPORT filed with the



STATE ENGINEER, SALEM, OREGON 97810 ENGINEESTATE OF OREGON within 30 days from the date (Please type or print) of well completion.

pe or print) State Permit No	١٠	
(11) WELL TESTS: Drawdown is an lowered below st	nount water leve	el is
Was a pump test made?  Yes Y No If yes, by		-
	rawdown after	hrs.
" "	"	"
" "	"	
Bailer test 6 gal./min. with 70 ft.	drawdown after	1 hrs.
Baller test - gal./illili. with t 11.	diawdown arter	- 1115.
Artesian flow g.p.m. Date		- TF
Temperature of water Was a chemical an	alysis made? []	Yes A. No
(12) WELL LOG: Diameter of well be	elow casing6	
Depth drilled 85 ft. Depth of comple		ft.
Formation: Describe by color, character, size of t	naterial and stru	cture, and
Formation: Describe by color, character, size of r show thickness of aquifers and the kind and natu stratum penetrated, with at least one entry for	each change of	formation.
MATERIAL	FROM	TO
	11011	
Top soil		4
Yellow clay		1_3
Gray sandstone	13	_85
		<del></del>
A	1	-
And the second s		
		2
	1, 3 -1.	
		<del></del>
	<u></u>	L
44/6/6	44/45	165
Work started 11/6/65 19 Complete	ed 11/12/	/65 <sub>19</sub>
Date well drilling machine moved off of well	11/15/65	19
(13) PUMP:		
Manufacturer's Name		
Type:	H.P	
Water Well Contractor's Certification:		· · · · · · · · · · · · · · · · · · ·
. [		
This well was drilled under my jurisd true to the best of my knowledge and beli	iction and this ef.	report is
NAME W. W. Drilling and P	ump Serv	i.ce
Address 4157 Main St. Spr	ingfield	, Ore.
Drilling Machine Operator's License No.		
1		( )
[Signed] Walt We	Ladre	W.

Address Bureau of Land Management-Dist. Offi P. 0. 392 - Eugene, Oregon  (2) LOCATION OF WELL:  County Lane Driller's well number  4	pump test made?  Yes No If yes, by whom gal./min. with ft. drawdow  " " test 6 gal./min. with 70 ft. drawdow an flow g.p.m. Date  WELL LOG: Diameter of well below ca drilled 85 ft. Depth of completed we attion: Describe by color, character, size of materia thickness of aquifers and the kind and nature of impenetrated, with at least one entry for each c  MATERIAL  Soil low clay  y sandstone	own after h  made?  Ves X  sing6	ft.
P. O. 392 - Eugene, Oregon   "   "	test 6  gal./min. with 70  g.p.m. Date  WELL LOG:  Diameter of well below ca drilled 85  ft. Depth of completed we stion: Describe by color, character, size of materia thickness of aquifers and the kind and nature of impenetrated, with at least one entry for each c  MATERIAL  Soil  Llow clay	made?  Yes X	nrs. No
County Lane   Driller's well number   Artest	test 6  gal./min. with 70 ft. drawdo an flow g.p.m. Date  WELL LOG: Diameter of well below ca drilled 85 ft. Depth of completed we tion: Describe by color, character, size of materia thickness of aquifers and the kind and nature of impenetrated, with at least one entry for each c  MATERIAL  Soil Llow clay	made?   Yes X	nrs.
County Lane   Driller's well number   Bailer   Artest   Temperature   Artest   Temperatur	we g.p.m. Date  Was a chemical analysis of the practice of water  Well LOG:  Diameter of well below can drilled 85 ft. Depth of completed we atton: Describe by color, character, size of material thickness of aquifers and the kind and nature of the presented, with at least one entry for each completed well and the kind and nature of the presented, with at least one entry for each completed well and the kind and nature of the presented of the pre	made?  Yes X	No ft.
Bailer   Artest   A	we g.p.m. Date  Was a chemical analysis of the practice of water  Well LOG:  Diameter of well below can drilled 85 ft. Depth of completed we atton: Describe by color, character, size of material thickness of aquifers and the kind and nature of the presented, with at least one entry for each completed well and the kind and nature of the presented, with at least one entry for each completed well and the kind and nature of the presented of the pre	made?  Yes  asing 6	No ft.
Note   Section	WELL LOG: Diameter of well below can drilled 85 ft. Depth of completed we tion: Describe by color, character, size of material thickness of aquifers and the kind and nature of impenetrated, with at least one entry for each completed well and the kind and nature of impenetrated, with at least one entry for each complete well and the kind and nature of impenetrated, with at least one entry for each complete well and the kind and nature of impenetrated, with at least one entry for each complete well and the kind and nature of impenetrated.	asing	ft.
Tope of perforations from	WELL LOG: Diameter of well below can drilled 85 ft. Depth of completed we stion: Describe by color, character, size of material chickness of aquifers and the kind and nature of the penetrated, with at least one entry for each complete the state of the	asing	
Color   Perforations from	drilled 85 ft. Depth of completed we tion: Describe by color, character, size of materia thickness of aquifers and the kind and nature of m penetrated, with at least one entry for each complete the material material material solid sol	all 85  Il and structure, a the material in echange of formation of the structure, a through the	ft.
Commercial Capital C	drilled 85 ft. Depth of completed we tion: Describe by color, character, size of materia thickness of aquifers and the kind and nature of m penetrated, with at least one entry for each completed we material.  MATERIAL  Soil Llow clay	all 85  Il and structure, a the material in echange of formation of the structure, a through the	ft.
Caperal   Cape	tion: Describe by color, character, size of material thickness of aquifers and the kind and nature of impenetrated, with at least one entry for each compensation MATERIAL  Soil Llow clay	d and structure, a the material in echange of formation of the property of the	
(3) TYPE OF WORK (check):    Well   Deepening   Reconditioning   Abandon   Yell   Abandon   Yell   Reconditioning   Abandon   Yell   Abandon   Yell   Abandon   Yell   Abandon   Yell   Abandon   Yell   Abandon   Yell   Yell   Abandon   Yell   Yell   Abandon   Yell   Yell   Abandon   Yell   Yell   Yell   Abandon   Yell   Yell   Yell   Abandon   Yell	MATERIAL ) soil Llow clay	FROM TO 4 4 13	ach on.
(3) TYPE OF WORK (check):    Well   Deepening   Reconditioning   Abandon   Ye and and onment, describe material and procedure in Item 12.  (4) PROPOSED USE (check): (5) TYPE OF WELL:    Domestic   Industrial   Municipal   Rotary   Driven   Driven   Rotary   Driven   Rotary   Driven   Dug   Bored   Dug   Dug	MATERIAL ) soil Llow clay	FROM TO 4 4 13	_
Well X Deepening  Reconditioning  Abandon  Ye and Abandon  Abandon	low clay	4 13	_
Well   Deepening   Reconditioning   Abandon   Yell   Ab	low clay	4 13	—
Canonic   Industrial   Municipal   Rotary   Driven   Cable   Jetted   Dug   Bored   Rotary   Driven   Cable   Jetted   Dug   Bored   Cable	<del></del>	1	
(4) PROPOSED USE (check): (5) TYPE OF WELL:  Domestic   Industrial   Municipal   Cable   Jetted   Dug   Bored    (6) CASING INSTALLED: Threaded   Welded   Welded   Dug   Bored   Dug   Dug   Bored   Dug	y sanus cone	13 -07	_
Domestic   Industrial   Municipal   Rotary   Driven   Irrigation   Test Well   Other   Dug   Bored      (6) CASING INSTALLED: Threaded   Welded   Welded   Dug   Bored      — 6." Diam. from Off. to 20 ft. Gage 1.91b.    " Diam. from ft. to ft. Gage   Diam. from ft. ft. ft. Gage   Diam. from ft. ft. ft. ft. Gage   Diam. from ft.			
Cable   Jetted	And the second s	1	—
CASING INSTALLED: Threaded   Welded			
6" Diam. from O ft. to 20 ft. Gage 191b			
6" Diam. from O ft. to 20 ft. Gage 191b			
" Diam. from			
"Diam. from ft. to ft. Gage	1		
(7) PERFORATIONS: Perforated? □ Yes X□ No   Type of perforator used Size of perforations in. by in.   Size of perforations from perforations from ft. to ft. ft.		•	
Type of perforator used           Size of perforations         in. by         in.           — perforations from         ft. to         ft.			_
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			<u> </u>
perforations from ft. to ft			
perforations from ft. to ft.	- · · · - <del>- · ·</del> · · ·		—
(a) CORDENC	· · · · · · · · · · · · · · · · · · ·		
(o) screens.	: 1,		
(8) SCREENS: Well screen installed?   Yes   Yes			
Manufacturer's Name			
Model No.		<u>-                                    </u>	
L.A. Slot size Set from ft. to ft. Work	started 11/6/65 19 Completed	11/15/6519	
	well drilling machine moved off of well 11/	15/65 19	
	PUMP:		
Well seal—Material used in seal Manu	facturer's Name		
10 10		H.P	
Diameter of well bore to bottom of seal 10 in.		****	
Wate	Water Well Contractor's Certification:		
Were any loose strata cemented off? Yes No Depth	This well was drilled under my jurisdiction and this report is		
	to the best of my knowledge and belief.	TILL TILL TOPOL	
22.	rm W W Drilling and Dumn	Service	
Division during a supply and the Control of the Con	NAME W. W. Drilling and Pump Service (Person, firm or corporation) Trype or print)		
Type of water? depth of strata Add	Address 4157 Main St. Springfield, Ore.		
Markland of realism streets off			
(10) WATER LEVELS:	Drilling Machine Operator's License No		
[Sig	ned] Water Well Contractor)	, <u> </u>	KI
Static level 9 ft. below land surface Date 11/15/65	268 12/	10/65	
Artesian pressure lbs. per square inch Date   Confidence   Confidence	ractor's License No Date	, 19	,