OWNER:    TO   CompletionSALEM. Of   Cho not write above this SALEM. OF   Choracter   Chor	filed with the JUN23 19/1 STATE OF COMMERCE, SALEM ORECONT 97 FED (Please type of	RECON JUL 3 0 1971 Face Well No.	4/	, 3-13	<u>d</u> .
County   C	within 30 days from the date of well completion SALEM. Of the not write about the completion of the co	ve this SALEM. ORLUN	354		••••••••
County   C	1) OWNER:	(10) LOCATION OF WELL:	_	)	
TYPE OF WELL   (4) PROPOSED USE (check):	F-02-		mber	150	6
Description of State   Description of Descr	(11) (11) (11)		R.	BE	W.M.
TYPE OF WORK (check):   Desponing   Reconditioning   Abandon			n corne	r	
WATER LEVEL: Completed well.   Depth at which water was first found   Depth at which water was	2) TYPE OF WORK (check):				
Diver   Domesto   Industrial   Municipal   Domesto   Tadustrial   Municipal   Domesto   Tadustrial   Municipal   Domesto   Domesto   Tadustrial   Municipal   Domesto   Tadustrial					
Depth at which water was first found   R.	abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	ell.		
Deriver   Domestic   Domestic   Industrial   Municipal   Domestic	3) TYPE OF WELL: (4) PROPOSED USE (check):				
Artesian pressure    Date   Deced     Irrigation   Test Well   Other		1.6			
CASING INSTALLED: Threaded   welded   Threaded   Thread	able / Jetted				
Depth drilled \$\frac{1}{3}\$ ft. Depth of completed well \$\frac{1}{3}\$ 2. ft.  Diam. from \$\frac{1}{1}\$ ft. 0 \$\frac{1}{1}\$ dags  \text{Pollim. from \$\frac{1}{1}\$ ft. 0 \$\frac{1}{1}\$ dags  \text{Pollim. from \$\frac{1}{1}\$ ft. 0 \$\frac{1}{1}\$ dags  \text{PERFORATIONS:} \text{Perforated?} \text{ Ves } \text{No.} \text{Permation:} \text{Describe color, texture, grain size and structure of materials; and only thickness and nature of east ratum and acquired powers devict and show thickness and nature of east ratum and acquired powers devict and show thickness and nature of east ratum and acquired powers of \$\frac{1}{1}\$ days the perforations from \$\frac{1}{1}\$ ft. \text{ Transition:} \text{Describe color, texture, grain size and structure of materials; and only the perforations from \$\frac{1}{1}\$ ft. \text{ Transition:} \text{ Describe color, texture, grain size and structure of materials; and nature of east ratum and acquired powers with all leads on the perforations from \$\frac{1}{1}\$ ft. \text{ Transition:} \text{ Describe color, texture, grain size and structure of materials; and nature of east and structure of materials; and nature of east \$\frac{1}{1}\$ of \$\frac{1}{1}\$ ft. \text{ Transition:} \text{ Describe color, texture, and nature of east and nature of east and nature of east and nature of east \$\frac{1}{1}\$ of \$\frac{1}{1}\$ ft. \text{ Transition:} \text{ Describe color, and nature of east \$\frac{1}{1}\$ of \$\frac{1}{1}\$ ft. \text{ Transition:}  Describe color, several and east structure of materials; and nature of east and nature of ea		Attestall pressure			<del></del>
perforations:    Perforator used	"Diam from O ft to 80 ft Gage 250".  "Diam from ft to ft Gage	Depth drilled / B 2 ft. Depth of complete formation: Describe color, texture, grain size a	eted wel	1 /8	naterials;
perforations with the perforations from the control of the control		with at least one entry for each change of format	tion. Rep	ort each (	change in
per of perforations in. by in.  perforations from ti. to ti.  NOSCREENS: Well screen installed?   Yes No mutacturer's Name   Model No   Mean				1	
perforations from fit to fit fit fit perforations from fit to fit	ype of perforator used		ļ	1	
perforations from fit to fit perforations from fit	nie of periorations			28	
perforations from ft. to ft. to ft. SCREENS: Well screen installed?   Yes   No anufacturer's Name   Model No.	-				
SCREENS:   Well screen installed?   Yes   No   No			28	63	
murdecturer's Name	perforations from It. to				
Model No.	7) SCREENS: Well screen installed?   Yes   No	Rock			
Silet size Set from ft. to ft. Set from ft.	fanufacturer's Name	MED HARD BASALT		88	19
Solution Signature of well bore to bottom of seal lowester of well bore to bottom of seal lowester of well bore below seal lowester of well bore below seal lowester of well bore to bottom of seal lowester of seaks of cement used in well seal lowester of seaks of bentonite used in well seal lowester of seaks of bentonite per 100 gallons that we were reported any stream of pounds of bentonite per 100 gallons that of sealing strata off water?    Material seal water   Size   Si	Type Model No	HARD GRAY BASALT		95	13
B) WELL TESTS: Drawdown is amount water level is lowered below static level  as a pump test made?	Diam Slot size Set from ft. to ft.	MED. HARD KED BASALT	45	112	19
lowered below static level  as a pump test made?	Diam Slot size Set from ft. to ft.	GRAY BASALT	112	182-	<del>    1</del>
adier test 3C gal/min. with ft. drawdown after hrs.  """""""""""""""""""""""""""""""""""	8) WELL TESTS: Drawdown is amount water level is lowered below static level				
adier test 3C gal/min. with ft. drawdown after hrs.  """""""""""""""""""""""""""""""""""	Was a pump test made? 🗌 Yes 💆 No If yes, by whom?		<u> </u>	-	<del></del>
ailer test 3C gal./min. with ft. drawdown after / hrs. rtesian flow g.p.m.  Noperature of water Depth artesian flow encountered ft.  So CONSTRUCTION:  Work started (/7 1971 completed (2/1 1971)  Date well drilling machine moved off of well (2/1 1971)  Date well drilling machine operator's Certification:  This well was drilled under my direct supervision.  Mater well contractor's Certification:  This well was drilled under my direct supervision.  Mater well contractor's Certification:  This well was drilled under my operator's License No.  Drilling Machine Operator's Certification:  This well was drilled under my oper	,		<b> </b>		
aller test 3C gal./min. with ft. drawdown after hrs. retesian flow g.p.m.  Interesian flow encountered g.p.m.  Interest g.p.m.  Interes	, , , , , , , , , , , , , , , , , , , ,		<del> </del>	<del> </del>	
work started (2-/7 1971 completed (2-2/1971)  Date well drilling machine moved off of well (2-2/1971)  Date well drilling machine operator's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name (1-2/1971)  Date well Completed (2-2/1971)  Date well drilling machine operator's Certification:  This well was drilled under my jurisdiction:  This well was drilled under my ju	" "		1	+	<del>                                     </del>
work started (2-/7 1971 completed (2-2/1971)  Date well drilling machine moved off of well (2-2/1971)  Date well drilling machine operator's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name (1-2/1971)  Date well Completed (2-2/1971)  Date well drilling machine operator's Certification:  This well was drilled under my jurisdiction:  This well was drilled under my ju	Bailer test 3C gal./min. with ft. drawdown after / hrs.		<b>†</b>	<u> </u>	
Work started ( - ) 1971 Completed ( - 2   1971)  Date well drilling machine moved off of well ( - 2   1971)  Date well drilling machine moved off of well ( - 2   1971)  Date well drilling machine moved off of well ( - 2   1971)  Date well drilling machine moved off of well ( - 2   1971)  Date well drilling machine moved off of well ( - 2   1971)  Date well drilling machine moved off of well ( - 2   1971)  Date well drilling machine moved off of well ( - 2   1971)  Date well drilling machine moved off of well ( - 2   1971)  Date well drilling machine moved off of well ( - 2   1971)  Date well drilling machine moved off of well ( - 2   1971)  Date well drilling machine moved off of well ( - 2   1971)  Materials used and information reported above are true to my best knowledge and belief.  Date well drilling machine operator's Certification:  Materials used and information reported above are true to my best knowledge and belief.  Date well drilling machine moved off of well ( - 2   1971)  Materials used and information reported above are true to my best knowledge and belief.  Date well drilling machine moved off of well ( - 2   1971)  Materials used and information reported above are true to my best knowledge and belief.  Date well drilling machine operator's Certification:  District of the best of my knowledge and belief.  This well was drilled under my purisdiction and this report is true to the best of my knowledge and belief.  Name ( Person, firm or corporation) ( Type or print)  Address ( Signed ) ( Water Well Contractor)  Address ( Signed ) ( Water Well Contractor)					
Date well drilling machine moved off of well 6-21 19 7    Political   Construction   Constructio		Work started (2-17 1971 Complet	ed /	-21	19 7/
This well was constructed under my direct supervision.  This well was constructed under my direct supervision.  Materials used and information reported above are true to my best knowledge and belief.  This well was constructed under my direct supervision.  Materials used and information reported above are true to my best knowledge and belief.  This well was constructed under my direct supervision.  Materials used and information reported above are true to my best knowledge and belief.  This well was constructed under my direct supervision.  Materials used and information reported above are true to my best knowledge and belief.  Drilling Machine Operator's License No.  [Signed]					19 7
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Materials used and information reported above are true to my best knowledge and belief  best knowledge and belief  Corilling Machine Operator)  Date of Date o		This well was constructed under my	: direc	t supe	rvision.
immeter of well bore below seal		Materials used and information reported	above	are tru	e to my
with the below well seal sacks of cement used in well seal sacks with the sacks of bentonite used in well seal sacks and name of bentonite used in well seal sacks ran	,	best knowledge and belief			. ,
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name   Size	7.3	[Signed] (Drilling Machine Operator)	Date		, 191
water well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name Certification:  (Type or print)  Address 536.5 S. H.L. W. C.	Number of sacks of cement used in wen sear		18	3	•
water well contractor's Certaintain.  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name Contractor's Certaintain.  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name Contractor's Certaintain.  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name Contractor's Certaintain.  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name Contractor's Certaintain.  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name Contractor's Certaintain.  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name Contractor's Certaintain.  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name Contractor's Certaintain.  Name Contractor's Certaintain.  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name Contractor's Certaintain.  Name Contractor's Certaintain.  Name Contractor's Certaintain.  Name Contractor's Certaintain.  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name Contractor's Certaintaintain.  Name Contractor's Certaintaintaintaintaintaintaintaintaintain					
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name LOCAL N	Brand name of bentonite	1			
Vas a drive shoe used? ☐ Yes ☐ No Plugs ☐ Size: location ☐ ft.    Size	W (400 m)	This well was drilled under my jurisdiction and this report is			
Address 536.5 S.E. H.L. W. C. Debt. (Person, firm or corporation)  Address 536.5 S.E. H.L. W. C. D. M.L. W. A.L. K.E.  Was well gravel packed?   Yes S.No. Size of gravel:  (Water Well Contractor)  Yes S.No. Size of gravel:		1/2.00 11/2. 170	ИГ. 14 тет	uc. C	// e:
Address 530.5 S.E HILLIACO MILLIAUNE   Method of sealing strata off	•	Name 1. (Person, firm or corporation)	) )	Type or pi	int)
Method of sealing strata off  Was well gravel packed? □ Yes □ No Size of gravel:		Address 5305 S.E. HILLING	0 N	Alland	NKE
Was well gravel packed? ☐ Yes ⑤ No Size of gravel: [Signed] (Water Well Contractor)	Method of sealing strata off	P-KOULL	_	•	
10.71	· ·	(Water Well Cont		··	
	Gravel placed from ft. to ft.	Contractor's License No. 462 Date	:-24		, 19.7.1