Branch with the September of Se	NOTICE TO WATER WELL CONTINUE C. The original and first copy of this report are to be filed with the	REPORT State Well No.	55/16E-6 bc	
(1) OWNER: Name Act of C. Act of C. Act of C.	STATE ENGINEER, SALEM, OR TOWNSTAND (Flease type or print)			
Andress A. S. O. (a.6.8 1.00 1.	(1) OWNER:	(10) LOCATION OF WELL:		
(2) TYPE OF WORK (check): Transmontment, describe material and procedure in Item 19.	De District () 477			
New Well Despenting Reconditioning Abandon If shandon If s	(2) TVPE OF WORK (check):	Bearing and distance from section or subdivision corner		
Casing installed: Capital Domestic Industrial Municipal Treated Domestic Industrial Municipal Industrial Municipal Industrial Indust				
Rotaty Defend Domestic Industrial Municipal Artesian pressure O Date The performance				
CASING INSTALLED: Threaded Weidenfeld We				
Diam. from	Cable Jetted Donnestie Dindustrial A Municipal Donnestie Dindustrial A Municipal Dinestie Dindustrial A Municipal Dinestie Dinest			
many districtions and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change is formation. Report each change is formation. Sport each change is formation. Report eac	" Diam. from 0 ft. to 230 ft. Gage 250			
Size of perforation used Size of perforations		and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in		
Type of perforations from 1.2.5 ft. to 2.3.0 ft. perforations from ft. to ft. plam floor ft. perforations from ft. perforations ft. perforation ft. perfo				
Some perforations from 1t. to 1t.		Olysady drilled		
perforations from ft. to ft. t			1000	
Manufacturer's Name Type Jiam Slot size Set from ft. to ft. Diam Slot size Set from ft. Diam Size Set from ft. Diam Slot size Set from size Set Size Size Set Size Size Set Size Set Size Size Size Set Size Size Size Size Size Size Size Size	perforations fromft. toft.	like gray clays	183 223	
Manufacturer's Name Type Model No. Mo		J. Clarette & J. Charles	225 2,30 flowing	
Diam. Slot size Set from ft. to ft. Diam. Slot size Set from ft. to ft. Slot size Set from ft. Slo	11 100	water bearing		
Diam. Slot size Set from ft. to ft. (8) WELL TESTS: Drawdown is amount water level is lowered below static level: Set in lowered below				
Was a pump test made? Yes No if yes, by whom? Yield: gal./min. with ft. drawdown after hrs. Baller test gal./min. with ft. drawdown after hrs. Artesfan flow Gal./min. with ft. drawdown after hrs. Artesfan flow Gal./min. with ft. drawdown after hrs. Artesfan flow Gal./min. with ft. drawdown after hrs. Artesfan flow Gal./min. with ft. draw				
Was a pump test made?				
Bailer test	lowered below static level			
Bailer test gal./min. with ft. drawdown after hrs. Artesian flow process gal./min. with ft. drawdown after hrs. Artesian flow process gal./min. with ft. drawdown after hrs. Artesian flow process gal./min. with ft. drawdown after hrs. Artesian flow process gal./min. with ft. drawdown after hrs. Artesian flow process gal./min. with ft. drawdown after hrs. Artesian flow process gal./min. with ft. drawdown after hrs. Artesian flow process gal./min. with ft. drawdown after hrs. Artesian flow process gal./min. with ft. drawdown after hrs. Artesian flow process gal./min. with ft. drawdown after hrs. Artesian flow process gal./min. with ft. drawdown after hrs. Artesian flow process gal./min. with ft. drawdown after hrs. Artesian flow process gal./min. Work started g g 1972 Completed gal./min. 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. [Signed]		The second secon		
Bailer test gal./min. with ft. drawdown after hrs. Artesian flow Bailer test gp.m. Temperature of water 63 Depth artesian flow encountered Till. Work started \$ 9 1972 Completed \$ / // 1972 Completed \$ // 197		e meneral de la companya del companya de la companya del companya de la companya del la companya de la companya	-	
Artesian flow Artesi	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. to the second of the second		
Work started \$\frac{9}{9}\$ CONSTRUCTION: Well seal—Material used	Bailer test gal./min. with ft. drawdown after hrs.			
(9) CONSTRUCTION: Well seal—Material used	Artesian flow g.p.m.			
Well seal—Material used	mperature of water 63 Depth artesian flow encountered		d 8/1/ 19 72	
Well sealed from land surface to	(9) CONSTRUCTION:		8/1/ 19/2	
Well sealed from land surface to	Well seal-Material used	This woll was constructed under my	direct supervision.	
Diameter of well bore below seal	Ω	Materials used and information reported above are true to my		
Number of sacks of cement used in well seal	e e e e e e e e e e e e e e e e e e e	Det 9/11 10.73		
Brand name of bentonite Number of pounds of bentonite per 100 gallons of water	7	(Drilling Machine Operator)		
Number of pounds of bentonite per 100 gallons of water	Number of sacks of bentonite used in well seal sacks	Drilling Machine Operator's License 140.		
of water				
Was a drive shoe used? Yes No Plugs Size: location ft. Did any strata contain unusable water? Yes No Type of water?	The second secon	This well was drilled under my jurisdiction and this report is		
Did any strata contain unusable water?	01 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Name Archie Fox, Well Virilling		
Method of sealing strata off Was well gravel packed? Yes MNo Size of gravel: [Signed] (Water Well contractor)	Did any strata contain unusable water? Yes No	(Person, firm or corporation) (Type or print)		
Was well gravel packed? Yes Mo Size of gravel: (Watto Well gontractor)		Address I Complete the		
Was well gravel packed? [] Yes [NO Size of gravel:		[Signed] (Water Welf contractor)		
		Contractor's License No. #44 Date	9/11 , 1972	