1 LOCATION OF WATER WELL: County: S いか フリンド	Fraction	O	
County: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Section Number	
Similar VIII	NW VA NW VA	E 1/4 /	T 30 S R EW
Distance and direction from nearest town	or city street address of well if located	within city?	1227 W 120st
2 MILIZ EAST OF 1	- 12 - / MILL	30011-12 M	ILK WUST / SOUTH
2 WATER WELL OWNER: BREN	HURST		
RR#, St. Address, Box # : Po Box			Board of Agriculture, Division of Water Resource
City, State, ZIP Code : WICh	TA, MS 67201		Application Number:
			TION:
			2ft. 3ft. 9-2/-92
			face measured on mo/day/yr 9-2/-92
NW NE			fter $oldsymbol{2}$. hours pumping $oldsymbol{2}$. $oldsymbol{3}$ gpm
	st. Yield 🎝 🗴 gpm; Well water	was 🗀 📜 ft. a	fter hours pumping gpm
	ore Hole Diameter		andft
W I I E N	VELL WATER TO BE USED AS:	5 Public water supply	8 Air conditioning 11 Injection well
- w - - % -	1 Domestic 3 Feedlot 6	Oil field water supply	9 Dewatering 12 Other (Specify below)
	2 Irrigation 4 Industrial 7	Lawn and garden only	10 Monitoring well
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	vas a chemical/bacteriological sample su	ubmitted to Department? Ye	esNo, If yes, mo/day/yr sample was sui
<u>s</u> m	nitted	Wa	ter Well Disinfected? Yes No
5 TYPE OF BLANK CASING USED:	5 Wrought iron	8 Concrete tile	CASING JOINTS: Glued Clamped
1 Steel 3 RMP (SR)	6 Asbestos-Cement	9 Other (specify below	w) Welded
2 PVC 4 ABS	7 Fiberglass		Threaded
Blank casing diameter		in. to	ft., Dia ft
			ft. Wall thickness or gauge No2.5.0
TYPE OF SCREEN OR PERFORATION	_	(7 PVC)	10 Asbestos-cement
1 Steel 3 Stainless s		8 RMP (SR)	11 Other (specify)
2 Brass 4 Galvanized	_	9 ABS	12 None used (open hole)
SCREEN OR PERFORATION OPENINGS		d wrapped	
			9 Drilled holes
		• •	
•	punched 7 Torch	34. E	10 Other (specify)
SCREEN-PERFORATED INTERVALS:			
	From		m ft. to
CDAVEL DACK INTERVALO	5	24.	6
GRAVEL PACK INTERVALS:			m ft. to
	From ft. to		m
6 GROUT MATERIAL: 1 Neat cer	From ft. to ment 2 Cement grout		m ft. to ft. m ft. to ft. Other 0 - 3 SURFACE 6012
6 GROUT MATERIAL: Neat cer Grout Intervals: From ft.	From ft. to ment 2 Cement grout to	3 Bentonite 4	m ft. to ft m ft. to ft Other ロース・ケンドディンは らり上 ft., From ft. to ft.
6 GROUT MATERIAL: 1 Neat cer Grout Intervals: From	From ft. to ment 2 Cement grout to 2 0 ft., From ontamination:	3 Bentonite 4	m ft. to ft m ft. to ft Other 0 - 3 SURFFCR 60/2 ft., From ft. to ft tock pens 14 Abandoned water well
GROUT MATERIAL: Grout Intervals: Fromft. What is the nearest source of possible conduction of the source o	From ft. to ment 2 Cement grout to	3 Bentonite 4	m ft. to ft m ft. to ft Other O - 3 SURFACE SO/2 ft., From ft. to ft tock pens 14 Abandoned water well storage 15 Oil well/Gas well
GROUT MATERIAL: Grout Intervals: Fromft. What is the nearest source of possible conduction of the source o	From ft. to ment 2 Cement grout to 2 0 ft., From ontamination: lines 7 Pit privy ool 8 Sewage lagor	3 Bentonite 4	tt. to
GROUT MATERIAL: Grout Intervals: Fromft. What is the nearest source of possible con 1 Septic tank 4 Lateral 2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepag	From ft. to ment 2 Cement grout to 2 0 ft., From ontamination: lines 7 Pit privy ool 8 Sewage lagor	3 Bentonite 4 ft., From 3 Bentonite 4 ft. to	m ft. to ft m ft. to ft Other O. J. S. J. P. F. C. R. S. O. L. ft., From ft. to ft tock pens 14 Abandoned water well storage 15 Oil well/Gas well izer storage 16 Other (specify below)
GROUT MATERIAL: Grout Intervals: From. What is the nearest source of possible conduction of the source of the sour	From ft. to ment 2 Cement grout to 2 0 ft., From intamination: lines 7 Pit privy ool 8 Sewage lagor ge pit 9 Feedyard	3 Bentonite 4 ft., Froi 3 Bentonite 4 ft. to	ft. to ft ft. to ft ft. to ft Other O 3
6 GROUT MATERIAL: 1 Neat cer Grout Intervals: From	From ft. to ment 2 Cement grout to	3 Bentonite 4 ft., From 3 Bentonite 4 ft. to	m ft. to ft m ft. to ft Other O. J. S. J. P. F. C. R. S. O. L. ft., From ft. to ft tock pens 14 Abandoned water well storage 15 Oil well/Gas well izer storage 16 Other (specify below)
GROUT MATERIAL: Grout Intervals: Fromft. What is the nearest source of possible con the second state of the second st	From ft. to ment 2 Cement grout to 2 0 ft., From intamination: lines 7 Pit privy ool 8 Sewage lagor ge pit 9 Feedyard	3 Bentonite 4 ft., Froi 3 Bentonite 4 ft. to	ft. to ft ft. to ft ft. to ft Other O 3
6 GROUT MATERIAL: Grout Intervals: From	From ft. to ment 2 Cement grout to 2 C. ft., From ontamination: lines 7 Pit privy ool 8 Sewage lagor ge pit 9 Feedyard LITHOLOGIC LOG CR SOIL	3 Bentonite 4 ft., Froi 3 Bentonite 4 ft. to	ft. to ft ft. to ft ft. to ft Other O 3
6 GROUT MATERIAL: 1 Neat cer Grout Intervals: From	From ft. to ment 2 Cement grout to	3 Bentonite 4 ft., Froi 3 Bentonite 4 ft. to	ft. to ft ft. to ft ft. to ft Other O 3
6 GROUT MATERIAL: 1 Neat cer Grout Intervals: From	From ft. to ment 2 Cement grout to 2 C. ft., From ontamination: lines 7 Pit privy ool 8 Sewage lagor ge pit 9 Feedyard LITHOLOGIC LOG CR SOIL	3 Bentonite 4 ft., Froi 3 Bentonite 4 ft. to	ft. to ft ft. to ft ft. to ft Other O 3
6 GROUT MATERIAL: 1 Neat cer Grout Intervals: From	From ft. to ment 2 Cement grout to	3 Bentonite 4 ft., Froi 3 Bentonite 4 ft. to	ft. to ft ft. to ft ft. to ft Other O 3
6 GROUT MATERIAL: 1 Neat cer Grout Intervals: From	From ft. to ment 2 Cement grout to	3 Bentonite 4 ft., Froi 3 Bentonite 4 ft. to	ft. to ft ft. to ft ft. to ft Other O 3
6 GROUT MATERIAL: 1 Neat cer Grout Intervals: From	From ft. to ment 2 Cement grout to	3 Bentonite 4 ft., Froi 3 Bentonite 4 ft. to	ft. to ft ft. to ft ft. to ft Other O 3
6 GROUT MATERIAL: 1 Neat cer Grout Intervals: From	From ft. to ment 2 Cement grout to	3 Bentonite 4 ft., Froi 3 Bentonite 4 ft. to	ft. to ft ft. to ft ft. to ft Other O 3
6 GROUT MATERIAL: 1 Neat cer Grout Intervals: From	From ft. to ment 2 Cement grout to	3 Bentonite 4 ft., Froi 3 Bentonite 4 ft. to	ft. to ft ft. to ft ft. to ft Other O 3
6 GROUT MATERIAL: 1 Neat cer Grout Intervals: From	From ft. to ment 2 Cement grout to	3 Bentonite 4 ft., Froi 3 Bentonite 4 ft. to	ft. to ft ft. to ft ft. to ft Other O 3
6 GROUT MATERIAL: 1 Neat cer Grout Intervals: From	From ft. to ment 2 Cement grout to	3 Bentonite 4 ft., Froi 3 Bentonite 4 ft. to	ft. to ft ft. to ft ft. to ft Other O 3
6 GROUT MATERIAL: 1 Neat cer Grout Intervals: From	From ft. to ment 2 Cement grout to	3 Bentonite 4 ft., Froi 3 Bentonite 4 ft. to	ft. to ft ft. to ft ft. to ft Other O 3
6 GROUT MATERIAL: 1 Neat cer Grout Intervals: From	From ft. to ment 2 Cement grout to	3 Bentonite 4 ft., Froi 3 Bentonite 4 ft. to	ft. to ft ft. to ft ft. to ft Other O 3
6 GROUT MATERIAL: 1 Neat cer Grout Intervals: From	From ft. to ment 2 Cement grout to	3 Bentonite 4 ft., Froi 3 Bentonite 4 ft. to	ft. to ft ft. to ft ft. to ft Other O 3
6 GROUT MATERIAL: 1 Neat cer Grout Intervals: From	From ft. to ment 2 Cement grout to	3 Bentonite 4 ft., Froi 3 Bentonite 4 ft. to	ft. to ft ft. to ft ft. to ft Other O 3
6 GROUT MATERIAL: Grout Intervals: From. What is the nearest source of possible conduction in the source of possible conduction from well? Sewer lines South FROM TO SURFA 3 19 CLABY 19 23 FIND 2 3 34 COURS	From ft. to ment 2 Cement grout to	TROM TROM TROM TO TROM TO The provided and the prov	m ft. to ft Other Surphick Solution ft., From ft. to ft tock pens 14 Abandoned water well storage 15 Oil well/Gas well izer storage 16 Other (specify below) ticide storage ny feet? PLUGGING INTERVALS
GROUT MATERIAL: Grout Intervals: From	From ft. to ment 2 Cement grout to	s (1) constructed, (2) reco	m ft. to ft Other SURPACE SOLL ft., From ft. to ft. tock pens 14 Abandoned water well storage 15 Oil well/Gas well izer storage ny feet? PLUGGING INTERVALS pnstructed, or (3) plugged under my jurisdiction and water process of the tock of the tock of the tock pens and the tock pens are to the tock pens and the tock pens are tock pens and the tock pens are tock
GROUT MATERIAL: Grout Intervals: From. What is the nearest source of possible conduction from well: Sewer lines Grout Intervals: From. Septic tank Sewer lines Grout Intervals: From. Septic tank A Lateral Seepag Direction from well: FROM TO Grout Intervals: From. Septic tank A Lateral Seepag Direction from well: FROM TO Grout Intervals: From. Septic tank A Lateral Seepag Direction from well: FROM TO Grout Intervals: From. Septic tank A Lateral Cess possible to the sepag Direction from well: FROM TO Grout Intervals: From. Septic tank A Lateral Cess possible to the sepag Direction from well: FROM TO Grout Intervals: From. Septic tank A Lateral Cess possible to the sepag Direction from well: FROM TO Grout Intervals: To Cess possible to the sepag Direction from well: FROM TO Grout Intervals: To Cess possible to the sepag Direction from well: FROM TO Grout Intervals: To Cess possible to the sepag Direction from well: FROM TO Grout Intervals: To Cess possible to the sepage To Cess	From ft. to ment 2 Cement grout to 2 0 ft., From ontamination: lines 7 Pit privy ool 8 Sewage lagoo ge pit 9 Feedyard LITHOLOGIC LOG CR SOI) SAMD R SAMD CR SOID CR	s (1) constructed, (2) reco	m ft. to ft Other Surprector Sur
6 GROUT MATERIAL: Grout Intervals: From	From ft. to ment 2 Cement grout to	S (1) constructed, (2) reco	m ft. to ft Other ft., From ft. to ft tock pens 14 Abandoned water well storage 15 Oil well/Gas well sizer storage 16 Other (specify below) ricide storage ry feet? PLUGGING INTERVALS PLUGGING INTERVALS
GROUT MATERIAL: Grout Intervals: From. What is the nearest source of possible conduction from well: Sewer lines What is the nearest source of possible conduction from well: Sewer lines Cess possible conduction from well: FROM TO TO TO TO TO TO TO TO TO	From ft. to ment 2 Cement grout to 2 0 ft., From ontamination: lines 7 Pit privy ool 8 Sewage lagoo ge pit 9 Feedyard LITHOLOGIC LOG CR SOI) SAMD R SAMD CR SOID CR	s (1) constructed, (2) reco	m ft. to ft Other ft., From ft. to ft tock pens 14 Abandoned water well storage 15 Oil well/Gas well sizer storage 16 Other (specify below) ricide storage ry feet? PLUGGING INTERVALS PLUGGING INTERVALS