City. State. ZIP C	5. Box # : 33	I Rd	ton/June	Flyna	iersel	t Trust	c pard of Agricult	ure. Divisio	on of Water Res
	ode : 📈	agoton	P 1K5 679 05 COMBLETED WEL	57		· Ar	plication Numb	ber:	
3 LOCATE WEL	L'S LOCATON W	ITH 4:							
AN .X. IN SEC	TION BOX:	DEF111	OF COMMETE LED MAET	.د د	724U "	. ELEVATIO	٧.		
X	N	Depth(s) Gr	oundwater Encountered	1 1		ft. 2		ft. 3	
	1 1	WELL'S STA	ATIC WATER LEVEL	204	ft. below	land surface	measured on r	no/day/yr	11-14
	/ NE		oump test data: Well						
	1 7 1		gpm: Well						
§ w		E Bore Hole Di	ameter in. R TO BE USED AS: estic 3 Feed lot	to		ft and		in. to	
7   1	1 1 1	WELL WATE	R TO BE USED AS:	5 Public water	er supply	8 /	ir conditioning	11 10	njection well
sw	SE	1 Dome	estic 3 Feed lot	6 Oil field wa	ter supply	9 0	ewatering	12 0	ther (Specify be
	4	(2 Imigat	ion 4 Industrial	7 Lawn and g	garden (doi	nestic) 10	Monitonng wel	lf	
¥			cal/bactenological samp						
	S	submitted							No
TYPE OF BLAN	K CASING USED:	:	5 Wrought Iron	8 Cor	ocrete tile				Clamped
Steel		P (SR)	6 Asbestos-Cem						
2 PVC	4 ABS		7 Fiberglass						
			2				•••	Inreaged	
liank casing diamet	er	in. to	ft., Dia	ir	1. to	ft., Dia		in. to	0
asing height above	land surface		in., weight		ibs	./ft. Wall thic	kness or gauge	• No.	
THE OF SCREEN	OR PERFORATIO	JN MATERIAL:		7	7 PVC		10 Ashestos	rement	
1 Steel 2 Brass	3 Staint	less steel	5 Fiberglass	8	RMP (SI	₹)	11 Other (spe	cify)	
	4 Gaiva	MGS ADE:	6 Concrete tile	9	ABS	9.5	12 None used	(open hol	e)
CREEN OR PERFO	sint 3	Mill stat	5 Ga 6 Wir	uzeo wrappeo	I	o Saw	CUI	א וו	None (open note
	utter 4					10 Othe	ru noies		
CREEN-PERFORA		• •				- 10 01116	a (Specify)		
SILELIA EN ORA	TED INTERVACO.		ft. to			. From		π. το	
		- FIOR	ft. to		π	. From		ff. to	
OD 41/51 DA									
GRAVEL PAG	CK INTERVALS:	- rom	ft. to		ft	. From		ft. to	
		From <sup>*</sup>	ft. to		ft	. From		ft. to	
GROUT MATERIA	L: 1 Neat c	From *	ft. to	3 Ber	ftft.	From From		ft. to	
GROUT MATERIA	L: 1 Neat c	From * cement 2 ft. to	ft. to ft. to Cernent grout ft. From	3 Ber	ft. ntonite	From From		ft. to	
GROUT MATERIA	L. 1 Neat c	From tement 2 ft. to contamination:	ft. to	3 Ber ft.	ft. ft. ntonite to 10 Live	From Other ft.	From 14 /	ft. to  ft. to  ft. to	o d water well
GROUT MATERIA	L. 1 Neat c	From tement 2 ft. to contamination:	ft. to	3 Ber ft.	ft. ft. ntonite to 10 Live	From Other ft.	From 14 /	ft. to  ft. to  ft. to	o d water well
GROUT MATERIA out Intervals From nat is the nearest so	L: 1 Neat c	From 2 tement 2 ft. to contamination: 4 Lateral lines	ft. to Cernent grout ft. From 7 Pit privy	3 Ber ft.	ft. ntonite to 10 Live	From From Other ft. I	From 14 /	ft. to  ft. to  ft. to  Abandone  Oil well/ Ga	o d water well as well
GROUT MATERIA out Intervals From at is the nearest so 1 Septic tank	L: 1 Neat c	From 2 cement 2 ft. to contamination: 4 Lateral lines	ft. to Cernent grout ft. From 7 Pit privy	3 Ber ft.	to 10 Live 11 Fue 12 Fer	From From Other ft. I	From 14 / 15 (	ft. to  ft. to  ft. to  Abandone  Oil well/ Ga	o d water well as well
GROUT MATERIA out Intervals Front at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev	L: 1 Neat c	From 2 tement 2 ft. to contamination: 4 Lateral lines 5 Cess pool	ft. to  Cernent grout  ft. From  7 Pit privy 8 Sewage	3 Ber ft.	to 10 Live 11 Fue 12 Fer	From 4 Other ft. I estock pens storage dilizer storage ecticide storage	From 14 / 15 (	ft. to  ft. to  ft. to  Abandone  Oil well/ Ga	o d water well as well
GROUT MATERIA out Intervals From that is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sevection from well?	L: 1 Neat c	From 2 ft. to contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to  Cernent grout  ft. From  7 Pit privy 8 Sewage	3 Ber ft.	ft f	From 4 Other ft. I estock pens storage dilizer storage ecticide storage	From 14 / 15 (	ft. to  ft. to  ft. to  ft. to  Abandone  Oil well Ga  Other (spec	o d water well as well cify below)
GROUT MATERIA out Intervals From that is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sevection from well?	L: 1 Neat on increase of possible of possible of possible of the control of the c	From 2 ft. to contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to  Cernent grout  ft. From  7 Pit privy 8 Sewage 9 Feedyai	3 Ber ft. lagoon d	ntonite to 10 Live 11 Fue 12 Fen 13 Inse	From 4 Other ft. I estock pens storage dilizer storage ecticide storage	14 / 15 ( 16 ( e	ft. to  ft. to  ft. to  ft. to  Abandone  Oil well Ga  Other (spec	o d water well as well cify below)
GROUT MATERIA out Intervals From that is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sevection from well?	L: 1 Neat on increase of possible of possible of possible of the control of the c	From 2 ft. to contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to  Cernent grout  ft. From  7 Pit privy 8 Sewage 9 Feedyai	3 Ber ft. e lagoon	ntonite to 10 Live 11 Fue 12 Fen 13 Inse	From 4 Other ft. I estock pens storage dilizer storage ecticide storag y feet?	From  14  15  16  16  16  PLUGGING	ft. to  ft. to  ft. to  ft. to  Abandone  Oil well Ga  Other (spec	o d water well as well cify below)
GROUT MATERIA out Intervals From that is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sevection from well?	L: 1 Neat on increase of possible of possible of possible of the control of the c	From 2 ft. to contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to  Cernent grout  ft. From  7 Pit privy 8 Sewage 9 Feedyai	3 Ber ft.	ntonite to 10 Live 11 Fue 12 Fen 13 Inse	From 4 Other ft. estock pens storage dilizer storage ecticide storage y feet?	PLUGGING	ft. to  ft. to  ft. to  Abandone Oil well/ Ga  Other (spec	o d water well as well cify below)
GROUT MATERIA out Intervals From that is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sevection from well?	L: 1 Neat on increase of possible of possible of possible of the control of the c	From 2 ft. to contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to  Cernent grout  ft. From  7 Pit privy 8 Sewage 9 Feedyai	3 Ber ft.	fit	From 4 Other ft. estock pens storage citizer s	PLUGGING  PLUGGI	ft. to  ft. to  ft. to  Abandone Oil well/ Ga  Other (spec	o d water well as well cify below)
GROUT MATERIA out Intervals From at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sevection from well?	L: 1 Neat con in the constitution of possible convertines	From 2 ft. to contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to  Cernent grout  ft. From  7 Pit privy 8 Sewage 9 Feedyai	3 Ber ft.	ntonite to 10 Live 11 Fue 12 Fen 13 Inse	From 4 Other ft. estock pens storage dilizer storage ecticide storage y feet?	PLUGGING  PLUGGI	ft. to  ft. to  ft. to  Abandone Oil well/ Ga  Other (spec	o d water well as well cify below)
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GROUT MATERIA out Intervals From that is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sevection from well?	L: 1 Neat con in the constitution of possible convertines	From 2 ft. to contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to  Cernent grout  ft. From  7 Pit privy 8 Sewage 9 Feedyai	3 Ber ft.	fit	From 4 Other ft. estock pens storage citizer s	PLUGGING  PLUGGI	ft. to  ft. to  ft. to  Abandone Oil well/ Ga  Other (spec	o d water well as well cify below)
GROUT MATERIA out Intervals From that is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sevection from well?	L: 1 Neat con in the constitution of possible convertines	From 2 ft. to contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to  Cernent grout  ft. From  7 Pit privy 8 Sewage 9 Feedyai	3 Ber ft.	fit	From 4 Other ft. estock pens storage citizer s	PLUGGING  PLUGGI	ft. to  ft. to  ft. to  Abandone Oil well/ Ga  Other (spec	o d water well as well cify below)
GROUT MATERIA out Intervals From that is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sevection from well?	L: 1 Neat con in the constitution of possible convertines	From 2 ft. to contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to  Cernent grout  ft. From  7 Pit privy 8 Sewage 9 Feedyai	3 Ber ft.	fit	From 4 Other ft. estock pens storage citizer s	PLUGGING  PLUGGI	ft. to  ft. to  ft. to  Abandone Oil well/ Ga  Other (spec	o d water well as well cify below)
GROUT MATERIA out Intervals From the state of the state of the 1 Septic tank 2 Sewer lines 3 Watertight sevention from well?	L: 1 Neat con in the constitution of possible convertines	From 2 ft. to contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to  Cernent grout  ft. From  7 Pit privy 8 Sewage 9 Feedyai	3 Ber ft.	fit	From 4 Other ft. estock pens storage citizer s	PLUGGING  PLUGGI	ft. to  ft. to  ft. to  Abandone Oil well/ Ga  Other (spec	o d water well as well cify below)
GROUT MATERIA out Intervals From the state of the state of the 1 Septic tank 2 Sewer lines 3 Watertight sevention from well?	L: 1 Neat con in the constitution of possible convertines	From 2 ft. to contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to  Cernent grout  ft. From  7 Pit privy 8 Sewage 9 Feedyai	3 Ber ft.	fit	From 4 Other ft. estock pens storage citizer s	PLUGGING  PLUGGI	ft. to  ft. to  ft. to  Abandone Oil well/ Ga  Other (spec	o d water well as well cify below)
GROUT MATERIA out Intervals Front at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sevection from well?	L: 1 Neat con in the constitution of possible convertines	From 2 ft. to contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to  Cernent grout  ft. From  7 Pit privy 8 Sewage 9 Feedyai	3 Ber ft.	fit	From 4 Other ft. estock pens storage citizer s	PLUGGING  PLUGGI	ft. to  ft. to  ft. to  Abandone Oil well/ Ga  Other (spec	o d water well as well cify below)
GROUT MATERIA out Intervals Fron nat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sex extion from well? ROM TO	L: 1 Neat of mource of possible of vertines	From tement 2 ft. to contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOL	ft. to  ! Cement grout  ft. From  7 Pit privy 8 Sewage 9 Feedyal	3 Ber ft.	fit ntonite to 10 Live 11 Fue 12 Feri 13 Inse How man FO	From From 4 Other ft. estock pens distorage fallizer storage vifeet?  Benn Cong Cong Cong	PLUGGING  PLUGGI	ft. to ft. to ft. to ft. to ft. to  Abandonee Oil well/ Ga Other (spec	o d water well as well cify below)
GROUT MATERIA  out Intervals From  it is the nearest so  1 Septic tank  2 Sewer lines  3 Watertight sevention from well?  FROM TO  DNTRACTOR'S OR	L: 1 Neat of mource of possible of vertines	From tement 2 ft. to contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOL	ft. to  Cernent grout  ft. From  7 Pit privy 8 Sewage 9 Feedyai	3 Ber ft.	fit ntonite to 10 Live 11 Fue 12 Feri 13 Inse How man FO	From From 4 Other ft. estock pens distorage fallizer storage vifeet?  Benn Cong Cong Cong	PLUGGING  PLUGGI	ft. to ft. to ft. to ft. to ft. to  Abandonee Oil well/ Ga Other (spec	o d water well as well cify below)
GROUT MATERIA out Intervals Front is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sevention from well? ROM TO	L: 1 Neat of mource of possible of vertines  CODE  LANDOWNER'S	From tement 2 ft. to contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOL	ft. to  ! Cement grout  ft. From  7 Pit privy 8 Sewage 9 Feedyal  OGIC LOG	3 Ber ft.  Plagoon d  FROM  320  165  155  155	fit	From 4 Other ft. estock pens storage citizer s	PLUGGING  PLUGGI	ft. to  Abandone  Oil well/ Ga  Other (special control of the c	o d water well as well cify below)