		WATER WI			NC-5 I	KSA 82a-				
LOCATION OF WATE		Fraction	· · · · · · · · ·	ina	Section	Number	Township Nu		Range N	
ounty: HARPER	from nearest town or			W 1/4	<u> </u>		т 32	S	R 5	<b>₹</b> ₩
		-	ss or well it loca	ated within c	aty?					
	st of Danville			<del> </del>						
	NER: Donald M. #: Box52 Dar		67026				Board of A	rioulturo	Division of Wate	r Bossuros
ity, State, ZIP Code	" · DUX JZ DAI	iville, hans	6. 07030						39,409	nesource
	CATION WITH 4 DI	EDTH OF COMP	LETED WELL	401	4	EL EVAT	Application	ivaniber.	01,701	
AN "X" IN SECTION							ION:			
	WEI	L'S STATIC WAT	TER LEVEL	20	ft helow	land curf	ace measured on	mo/day/yr		
i							er			
NW I	NE						er			
	Bore	Hole Diameter	28"in.	to	49	ft a	nd	in	ı. to	ft
w							Air conditioning			
1 1	1   -	1 Domestic	3 Feedlot	6 Oil field	d water su	apply 9	9 Dewatering	12	Other (Specify I	below)
sw	SE	2 IrrigationXX	4 Industrial	7 Lawn a	and garde	n only 1	0 Monitoring well	,		
хi	ı Was	a chemical/bacte	riological sampl	le submitted	to Depart	ment? Ye	sNoX	; If yes	, mo/day/yr sam	ple was sul
S	mitte	d				Wate	er Well Disinfected	? Yes	No X	, L
TYPE OF BLANK CA			Vrought iron		oncrete til	_			d Clamp	
1 Stee <b>KX</b>	3 RMP (SR)		sbestos-Cemer			-			ied <b>xx</b>	
2 PVC	4 ABS		iberglass							
lank casing diameter . asing height above lar	10"in, to	5 <b>. 25</b>	. ft., Dia	ii - 31 - 7	n. to		ft., Dia		in. to	ft
			weight			Ibs./ft				
YPE OF SCREEN OF	r PERFORATION MA roks3 Stainless stee		ibaralasa:		PVC	D/	10 Asbe	stos-ceme		
	4 Galvanized ste		Concrete tile		ABS	n)		used (or		
CREEN OR PERFOR				uzed wrapp					11 None (ope	n hole)
1 Continuous slot				re wrapped:			9 Drilled holes		TT Mone (ope	11 11010)
2 Louvered shutte										
	· · · · · · · · · · · · · · · · · · ·			rcn cut			10 Other (specify)			
	D INTERVALS: F			rch cut			10 Other (specify)			
CREEN-PERFORATE		rom . 49!	ft. to	25!		.ft., From		ft. f	to	ft
CREEN-PERFORATE	F	rom. 49! rom	ft. to	25'		.ft., From .ft., From	* * * * * * * * * * * * * * * * * * * *	ft. 1	to to	
CREEN-PERFORATE	F CK INTERVALS: F	rom . 49! rom	ft. to	25'		.ft., From .ft., From .ft., From		ft. ft. ft. ft. ft. ft. ft. ft.	to to	
GRAVEL PAC	FI CK INTERVALS: F F 1 Neat cemer	rom. 49! rom. rom. rom 49!	ft. to ft. to ft. to ft. to ft. to	25' 17' 3 E	Bentonite	.ft., From .ft., From .ft., From ft., From	)	ft. ft. ft. ft. ft. ft. ft. ft. ft.	tototototo	ft
GRAVEL PACE GROUT MATERIAL:	FOR INTERVALS: F  1 Neat cemer  1	rom. 49! rom. rom. rom. 49' nt 2 Ce	ft. to ft. to ft. to ft. to ft. to	25' 17' 3 E	Bentonite	.ft., From .ft., From .ft., From ft., From	Dther	ft. 1 ft. 1 ft. 1 ft. 1	totototo	
CREEN-PERFORATE  GRAVEL PAC	CK INTERVALS: F  1 Neat cemer  1	rom. 49! rom. rom. rom 49! nt 2 Ce 2!	ft. to	25' 17' 3 E	Bentonite	.ft., From .ft., From .ft., From ft., From XX 4 0	Other	ft. 1	tototototototototototototototototototo	
GRAVEL PACE GROUT MATERIAL: frout Intervals: From that is the nearest sound 1 Septic tank	FINE CK INTERVALS: F  1 Neat cemer  117!ft. to  1 urce of possible conta  4 Lateral line	rom. 49! rom. rom. rom 49! nt 2 Ce 2!	ft. to	25' 17' 3 E	Bentonite of the to.	.ft., From .ft., From .ft., From .ft., From XX 4 0	Dther	ft.	totototototo	
GRAVEL PACE GROUT MATERIAL: GROUT MATERIAL: Grout Intervals: From What is the nearest sound 1 Septic tank 2 Sewer lines	1 Neat cemer 1 Neat cemer 1 tt to 1 Lateral line 5 Cess pool	rom. 49! rom. 49' nt 2 Ce 2' minination:	ft. to ft	25' 17' 3 E	Bentonite	.ft., From .ft., From .ft., From ft., From XX 4 ( 	Dther	ft.	tototototototototototototototototototo	
GRAVEL PACE GROUT MATERIAL: Grout Intervals: From What is the nearest sout 1 Septic tank 2 Sewer lines 3 Watertight sewer	1 Neat cemer 1 Neat cemer 1 to to the content of th	rom. 49! rom. 49' nt 2 Ce 2' minination:	ft. to	25' 17' 3 E	Bentonite	ft., From ft., F	Otherock pens torage er storage cide storage	ft. f ft. f ft. f ft. f ft. f	totototototo	
GRAVEL PACE GROUT MATERIAL: Front Intervals: From Intervals: From Intervals of Inte	1 Neat cemer 1 Neat cemer 1 Neat cemer 1 Lateral line 5 Cess pool er lines 6 Seepage p	rom. 49! rom. 49! nt 2 Ce 2! amination:	ft. to ft	25' 17' 3 E	Bentonite	ft., From ft., F	Other	ft.	totototototo	
GRAVEL PACE GROUT MATERIAL: Front Intervals: From July July July July July July July July	1 Neat cemer 1 Neat cemer 1 T!	rom. 49! rom. 49' nt 2 Ce 2' minination:	ft. to ft	25' 17' 3 E	Bentonite	ft., From ft., F	Other	ft.	totototototo	
GRAVEL PACE GROUT MATERIAL: rout Intervals: From /hat is the nearest sout 1 Septic tank 2 Sewer lines 3 Watertight sewer irrection from well? FROM TO 0 19	1 Neat cemer 1 Neat cemer 1 2 Neat c	rom. 49!  rom. 49!  rom. 49!  nt 2 Ce  2!  amination: es  thought to the content of the content	ft. to ft	25' 17' 3 E	Bentonite	ft., From ft., F	Other	ft.	totototototo	ftftftftftftftft
GRAVEL PACE GROUT MATERIAL: From Intervals: Fr	1 Neat cemer 17! ft. to urce of possible conta 4 Lateral line 5 Cess pool er lines 6 Seepage p East  Clay Clay Balls.	rom. 49!  rom. 49!  rom. 49!  nt 2 Ce  2!  amination:  as  bit  THOLOGIC LOG	ft. to ft	25' 17' 3 E	Bentonite	ft., From ft., F	Other	ft.	totototototo	ftftftftftftftf
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GRAVEL PACE GROUT MATERIAL: From Intervals: Inte	1 Neat cemer 1 Neat cemer 1 2 Neat c	rom. 49! rom. 49! rom. 49! nt 2 Ce 2 2: mination: es bit THOLOGIC LOG e Sand. & Fine gra	ft. to ft. privy ft., From Fit privy Sewage is Feedyard Feedyard	25' 17' 3 E	Bentonite	ft., From ft., F	Other	ft.	totototototo	
GRAVEL PACE GRAVEL PACE GROUT MATERIAL: Front Intervals: From That is the nearest sound 1 Septic tank 2 Sewer lines 3 Watertight sewer linection from well?  FROM TO	1 Neat cemer 1 Neat cemer 1 Neat cemer 1 17!	rom. 49! rom. 49! rom. 49! nt 2 Ce 2 2: mination: es bit THOLOGIC LOG e Sand. & Fine gra	ft. to ft. privy ft., From Fit privy Sewage is Feedyard Feedyard	25' 17' 3 E	Bentonite	ft., From ft., F	Other	ft.	totototototo	
GRAVEL PACE GRAVEL PACE GROUT MATERIAL: Front Intervals: From That is the nearest sound 1 Septic tank 2 Sewer lines 3 Watertight sewer linection from well?  FROM TO	1 Neat cemer 1 Neat cemer 1 Neat cemer 1 17!	rom. 49! rom. 49! rom. 49! nt 2 Ce 2 2: mination: es bit THOLOGIC LOG e Sand. & Fine gra	ft. to ft. privy ft., From Fit privy Sewage is Feedyard Feedyard	25' 17' 3 E	Bentonite	ft., From ft., F	Other	ft.	totototototo	
GRAVEL PACE GRAVEL PACE GROUT MATERIAL: Front Intervals: From That is the nearest sound 1 Septic tank 2 Sewer lines 3 Watertight sewer linection from well?  FROM TO	1 Neat cemer 1 Neat cemer 1 Neat cemer 1 17!	rom. 49! rom. 49! rom. 49! nt 2 Ce 2 2: mination: es bit THOLOGIC LOG e Sand. & Fine gra	ft. to ft. privy ft., From Fit privy Sewage is Feedyard Feedyard	25' 17' 3 E	Bentonite	ft., From ft., F	Other	ft.	totototototo	
GRAVEL PACE GROUT MATERIAL: rout Intervals: From that is the nearest sout 1 Septic tank 2 Sewer lines 3 Watertight sewer irrection from well? FROM TO 0' 19' 19' 28' 28' 34' 34' 41' 41' 48'	1 Neat cemer 1 Neat cemer 1 Neat cemer 1 17!	rom. 49! rom. 49! rom. 49! nt 2 Ce 2 2: mination: es bit THOLOGIC LOG e Sand. & Fine gra	ft. to ft. privy ft., From Fit privy Sewage is Feedyard Feedyard	25' 17' 3 E	Bentonite	ft., From ft., F	Other	ft.	totototototo	ftftftftftftftft
GRAVEL PACE GRAVEL PACE GROUT MATERIAL: rout Intervals: From /hat is the nearest sound is septic tank 2 Sewer lines 3 Watertight sewer irrection from well? FROM TO	1 Neat cemer 1 Neat cemer 1 Neat cemer 1 17!	rom. 49! rom. 49! rom. 49! nt 2 Ce 2 2: mination: es bit THOLOGIC LOG e Sand. & Fine gra	ft. to ft. privy ft., From Fit privy Sewage is Feedyard Feedyard	25' 17' 3 E	Bentonite	ft., From ft., F	Other	ft.	totototototo	ftftftftftftftft
GRAVEL PACE GROUT MATERIAL: rout Intervals: From /hat is the nearest sout 1 Septic tank 2 Sewer lines 3 Watertight sewer irrection from well? FROM TO 0' 19' 19' 28' 28' 34' 34' 41' 41' 48'	1 Neat cemer 1 Neat cemer 1 Neat cemer 1 17!	rom. 49! rom. 49! rom. 49! nt 2 Ce 2 2: mination: es bit THOLOGIC LOG e Sand. & Fine gra	ft. to ft. privy ft., From Fit privy Sewage is Feedyard Feedyard	25' 17' 3 E	Bentonite	ft., From ft., F	Other	ft.	totototototo	ftftftftftftftft
GRAVEL PACE GRAVEL PACE GROUT MATERIAL: Grout Intervals: From That is the nearest sound is septic tank 2 Sewer lines 3 Watertight sewer lines in the sewer lines in t	1 Neat cemer 1 Neat cemer 1 Neat cemer 1 17!	rom. 49! rom. 49! rom. 49! nt 2 Ce 2 2: mination: es bit THOLOGIC LOG e Sand. & Fine gra	ft. to ft. privy ft., From Fit privy Sewage is Feedyard Feedyard	25' 17' 3 E	Bentonite	ft., From ft., From ft., From tt., F	Other	ft.	totototototo	ftftftftftftftft
GRAVEL PACE GRAVEL PACE GROUT MATERIAL: Grout Intervals: From What is the nearest sound 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well?  FROM TO 0 19 19 19 28 19 28 19 34 19 41 19 48 19 19 19 19 19 19 19 19 19 19 19 19 19	1 Neat cemer 1 Neat cemer 1 Neat cemer 1 17!	rom. 49! rom. 49! rom. 49! nt 2 Ce 2 2: mination: es bit THOLOGIC LOG e Sand. & Fine gra	ft. to ft. privy ft., From Fit privy Sewage is Feedyard Feedyard	25' 17' 3 E	Bentonite	ft., From ft., From ft., From tt., F	Other	ft.	totototototo	fifififififififi
GRAVEL PACE GROUT MATERIAL: Front Intervals: From That is the nearest sound in Septic tank 2 Sewer lines 3 Watertight sewer interction from well? FROM TO 0' 19' 19' 28' 28' 34' 34' 41' 41' 48' 48' 49'	1 Neat cemer 1 17! ft. to urce of possible conta 4 Lateral line 5 Cess pool er lines 6 Seepage p East  Clay Clay Balls. Brown Course Course sand Course sand Red Bed.	rom. 49! rom. 49! nt 2 Ce 2! mination: es bit THOLOGIC LOG & Sand. & Fine gra	relevant fit. to fit. to fit. to fit. to fit. to fit. to fit. from fit., From	17' 3 E agoon xx FRO	Bentonite of the following state of the follo	ft., From ft., From ft., From ft., From XX 4 (  10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man O	Other	14 A 15 C 16 C	tototototototototo	
GRAVEL PACE GRAVEL PACE GROUT MATERIAL: Front Intervals: From That is the nearest sound is septic tank 2 Sewer lines 3 Watertight sewer interction from well? FROM TO 0' 19' 19' 28' 28' 34' 34' 41' 41' 48' 48' 49'  CONTRACTOR'S O	1 Neat cemer 1 Neat cemer 1 Liver of possible conta 4 Lateral line 5 Cess pool er lines 6 Seepage p East  Clay Clay Balls. Brown Course Course sand Course sand Red Bed.	rom. 49! rom. rom. 49' nt 2 Ce 2' mination: es bit THOLOGIC LOG  & Fine gra & Fine gra	rhis water well	17' 3 E agoon xx FRO	Bentonite :  Tt. To	ft., From ft., F	Dther	ft. ft. ft. ft. ft. ft. ft. ft. ft.	to	on and wa
GRAVEL PACE GRAVEL PACE GROUT MATERIAL: Grout Intervals: From What is the nearest sound 1 Septic tank 2 Sewer lines 3 Watertight sewer Contraction from well? FROM TO 19' 19' 28' 28' 34' 34' 41' 41' 48' 48' 49'  CONTRACTOR'S Of Completed on (mo/day/s)	1 Neat cemer 1 Neat cemer 1 Clay Seepage per 1 East  Clay Clay Balls.  Brown Course Course sand Course sand Red Bed.  OR LANDOWNER'S Cover) May 17	rom. 49! rom. 49! rom. 49! nt 2 Ce 2: amination: es  oit  THOLOGIC LOG  & Fine gra & Fine gra & Fine gra	rhis water well	25' 17' 3 E agoon xx FRO	Bentonite :  It To	ft., From ft., F	Dther	ft. ft. ft. ft. ft. ft. ft. ft. ft.	to	on and wa
GRAVEL PACE GRAVEL PACE GROUT MATERIAL: Grout Intervals: From What is the nearest sound 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 1 Septic tank 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 1 Septic tank 1 Septi	1 Neat cemer 1 17! ft. to 2 Lateral line 5 Cess pool 2 lines 6 Seepage p 3 East  Clay Clay Balls. Brown Course Course sand Course sand Red Bed.  PR LANDOWNER'S Covery May 17 5 License No 112	rom. 49! rom. 49! rom. 49! nt 2 Ce 2: amination: es  oit  THOLOGIC LOG  & Fine gra & Fine gra & Fine gra	rhis water well	25' 17' 3 E agoon xx FRO	M T  nstructed, and d was cor	ft., From ft., F	other	14 A 15 C 16 C 17 JGGING I	to	on and wa