					JIM WWVC-5	NOA 62a-				
_, , , , , ,			Fraction		Sec	tion Number	Township	Number	Rang	e Number
County:	Phi	llips	SW 1/4	SW 1/4 SE	1/4	34	т 3	S	R	18 ₽ ⁄₩ ²)
Distance a	and direction	from nearest town	or city street add	ress of well if located v	within city?					
			•		•					
		/4 mile so	utn, 1/2	mile west o	or burr	.llpsbur	:g			
2 WATER	R WELL OW	NER: Phil	lips Co.	Landfill						
-			-				Doord o	A A mula		D
	Address, Bo		-	Courthouse				or Agriculture, L	IVISION OF	Nater Resources
City, State	, ZIP Code	: Phil	lipsburg	, Ks. 67661		#2	Applica	tion Number:		
3 LOCATI	E WELL'S L	OCATION WITH	DEBTH OF COL	MPLETED WELL	68	# ELEV/47	TION:			
AN "X"	IN SECTIO									
	1	1 { D€	epth(s) Groundwa	iter Encountered 1		ft. 2		ft. 3.		, .
i	1	W	ELL'S STATIC W	ATER LEVEL .67. 9	00 # 6	alow land surf	aca maasurad	on moldaylyr		
1	i									
	NW	NE	Pump to	est data: Well water v	was	ft. aft	ter	hours pur	nping	gpm
	',,,,	Es	st. Yield	gpm: Well water v	was	ft aft	ter	hours nur	nnina	anm
	! !			r8in. to	60)			pig	
₩ - 		F BC	ore Hole Diamete	r O	Q ¢	π., a	ind		to	π.
₹ "	1	ı	ELL WATER TO	BE USED AS: 5	Public wate	r supply 1	B Air condition	ing 11 l	njection we	ell l
- 1	1	1 1 1	1 Domestic	3 Feedlot 6	Oil field was	or cumply	9 Dewatering	10 (than (Can	cify below)
1 -	SW	SE	Domestic				•			1
	1	i i	2 Irrigation	4 Industrial 7	Lawn and g	arden only 1	0 Monitoring v	vell ,		
		l x i l lw	as a chemical/bac	cteriological sample sut	mitted to De	nartment? Ye	s No	X · If ves	mo/day/yr	samnia was suh
l L				otoriological sample sai	ornition to Be	-			• •	·
<u> </u>		mi	itted			Wat	er Well Disinfe	cted? Yes	N	X
5 TYPE	OF BLANK (CASING USED:	5	Wrought iron	8 Concre	te tile	CASING	JOINTS: Glued	C	lamped
ר , יי		3 RMP (SR)		-	O Other	(annaife balau				·
1 St		3 HIMIT (3H)	•	Asbestos-Cement	9 Other	(specify below)	weide	a	<i></i>
2 P\		4 ABS	7	7 Fiberglass				Threa	ded. X	<i></i>
Blank casi	ing diameter	2 in	_{tn} 53	ft., Dia	in to		ft Dia		n to	4
Diam Casi	ing clameter		24	716					" " 15	<u>4</u>
Casing he	ight above la	and surface	 in	., weight 716		lbs./f	t. Wall thickne	ss or gauge No) *. !	
TYPE OF	SCREEN O	R PERFORATION N	MATERIAL:		7 PV	C	10	Asbestos-ceme	nt	
4 04		O Chairlean at	F	· - :			44	74h / 16 . \		
1 St	961	3 Stainless st		5 Fiberglass	внм	P (SR)	17 (other (specity)		
2 Br	ass	4 Galvanized	steel 6	Concrete tile	9 AB	S	12 (None used (ope	en hole)	
SCREEN	OR PERFO	RATION OPENINGS	S ARE.	5 Gauzed	wranned		8 Saw cut	, ,	11 None	(open hole)
	-								I I INOING	(open noie)
1 Co	ontinuous slo	t 3 Mill s	slot	6 Wire wr	apped		9 Drilled hole	∍s		
2 Lo	ouvered shut	ter 4 Kev	punched	7 Torch c	ut		10 Other (spe	cifv)		<i>.</i>
		•		.53 ft. to 6						
SCHEEN-	PERFURATI	ED INTERVALS:	From	π. το υ		π., ⊢ron	1	π. το)	π.
			From	ft. to		ft., From	1	ft. to) <i></i>	
، ا	CDAVEL DA	CK INTERVALS:		.5.0 ft. to 6						
`	GINAVEL FA	OR HAILMALS.	F10111					11. 11.	<i>)</i>	
			From					ft. to		ft.
6 GROUT	T MATERIAL	.: 1 Neat cen	From	ft. to		ft., Fron	n	ft. to)	
μ-	T MATERIAL		From 2_	ft. to Cement grout	3 Bento	ft., From	n Other	ft. to		
Grout Inte	rvals: Fro	m0ft.	From 2_ to50	ft. to	3 Bento	ft., From	n Other	ft. to		
Grout Inte	rvals: Fro		From 2_ to50	ft. to Cement grout	3 Bento	ft., From	n Other ft., From	ft. to		
Grout Inte What is th	rvals: From	mft. ource of possible co	From ment 2_ to50	ft. to Cement grout . ft., From	3 Bento	ft., Fron	n Other ft., From ock pens	ft. to	ft. to	vater well
Grout Inte What is th 1 Se	rvals: From ne nearest so eptic tank	m0ft. purce of possible co	rent 2_to50	ft. to Cement grout . ft., From	3 Bento	ft., From nite 4 (to	n Other ft., From ock pens storage	ft. to	ft. to pandoned v	ft. water well well
Grout Inte What is th 1 Se	rvals: From	mft. ource of possible co	rent 2_to50	ft. to Cement grout . ft., From	3 Bento	ft., From nite 4 (to	n Other ft., From ock pens	ft. to	ft. to pandoned v well/Gas her (specif	water well well y below)
Grout Inte What is th 1 Se 2 Se	ervals: From ne nearest so eptic tank newer lines	m0ft. ource of possible con 4 Lateral I 5 Cess po	nent 2_to50	ft. to Cement grout . ft., From	3 Bento	ft., From nite 4 (to	n Other ft., From ock pens storage zer storage	ft. to	ft. to pandoned v well/Gas her (specif	water well well y below)
Grout Inte What is th 1 Se 2 Se 3 W	rvals: Frome nearest some nearest some petic tank newer lines attentight sew	m0ft. purce of possible co	nent 2_to50	ft. to Cement grout . ft., From	3 Bento	ft., From nite 4 () to	Other	ft. to	ft. to pandoned v well/Gas her (specif	ft. water well well
Grout Inte What is th 1 Se 2 Se 3 W Direction 1	rvals: From the nearest so the septic tank the sever lines	m0ft. ource of possible co 4 Lateral I 5 Cess po ver lines 6 Seepage	nent 2_ to5 0 intamination: lines cool e pit	ft. to Cement grout . ft., From	3 Bento	ft., From nite 4 () to	Other	ft. to 14 At 15 Oi 16 Oi Landfi]	ft. to pandoned viller (specifical Language)	water well well y below)
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM	ervals: From the nearest so the near	m0ft. ource of possible co 4 Lateral I 5 Cess po ver lines 6 Seepage	nent 2_to50	ft. to Cement grout . ft., From	3 Bento	ft., From nite 4 () to	Other	ft. to	ft. to pandoned viller (specifical Language)	water well well y below)
Grout Inte What is th 1 Se 2 Se 3 W Direction 1	rvals: From the nearest so the septic tank the sever lines	m0ft. ource of possible co 4 Lateral I 5 Cess po ver lines 6 Seepage	nent 2_ to5 0 intamination: lines cool e pit	ft. to Cement grout . ft., From	3 Bento	ft., From nite 4 () to	Other	ft. to 14 At 15 Oi 16 Oi Landfi]	ft. to pandoned viller (specifical Language)	water well well y below)
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0	nvals: From the nearest so the neare	m0ft. ource of possible co 4 Lateral I 5 Cess po ver lines 6 Seepage	nent 2_ to5 0 intamination: lines cool e pit	ft. to Cement grout . ft., From	3 Bento	ft., From nite 4 () to	Other	ft. to 14 At 15 Oi 16 Oi Landfi]	ft. to pandoned viller (specifical Language)	water well well y below)
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 2	rivals: From the nearest so eptic tank ewer lines from well? TO 2 20	m0ft. curce of possible co 4 Lateral I 5 Cess po rer lines 6 Seepage Surface Loess	nent 2_ to5 0 intamination: lines cool e pit	ft. to Cement grout . ft., From	3 Bento	ft., From nite 4 () to	Other	ft. to 14 At 15 Oi 16 Oi Landfi]	ft. to pandoned viller (specifical Language)	water well well y below)
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0	nvals: From the nearest so the neare	m0ft. ource of possible co 4 Lateral I 5 Cess po ver lines 6 Seepage	nent 2_ to5 0 intamination: lines cool e pit	ft. to Cement grout . ft., From	3 Bento	ft., From nite 4 () to	Other	ft. to 14 At 15 Oi 16 Oi Landfi]	ft. to pandoned viller (specifical Language)	water well well y below)
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 2 20	ervals: From the nearest screptic tank ewer lines from well?	m0ft. purce of possible co 4 Lateral I 5 Cess po rer lines 6 Seepage Surface Loess Loess	nent 2_ to5 0 intamination: lines cool e pit	ft. to Cement grout . ft., From	3 Bento	ft., From nite 4 () to	Other	ft. to 14 At 15 Oi 16 Oi Landfi]	ft. to pandoned viller (specifical Language)	water well well y below)
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 2 20 30	rivals: From the nearest so the near	m0ft. burce of possible color 4 Lateral I 5 Cess power lines 6 Seepage Surface Loess Clay	From ment 2_ to50 intamination: lines pol e pit LITHOLOGIC LC	ft. to Cement grout . ft., From	3 Bento	ft., From nite 4 () to	Other	ft. to 14 At 15 Oi 16 Oi Landfi]	ft. to pandoned viller (specifical Language)	water well well y below)
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 2 20 30 57	ervals: From the nearest so the near	m. 0. ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Loess Loess Clay Sand w/roo	From ment 2_ to50 intamination: lines pol e pit LITHOLOGIC LC	ft. to Cement grout . ft., From	3 Bento	ft., From nite 4 () to	Other	ft. to 14 At 15 Oi 16 Oi Landfi]	ft. to pandoned viller (specifical Language)	water well well y below)
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 2 20 30 57	ervals: From the nearest so the near	m. 0. ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Loess Loess Clay Sand w/roo	From ment 2_ to50 intamination: lines pol e pit LITHOLOGIC LC	ft. to Cement grout . ft., From	3 Bento	ft., From nite 4 () to	Other	ft. to 14 At 15 Oi 16 Oi Landfi]	ft. to pandoned viller (specifical Language)	water well well y below)
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 2 20 30	rivals: From the nearest so the near	m0ft. burce of possible color 4 Lateral I 5 Cess power lines 6 Seepage Surface Loess Clay	From ment 2_ to50 intamination: lines pol e pit LITHOLOGIC LC	ft. to Cement grout . ft., From	3 Bento	ft., From nite 4 () to	Other	ft. to 14 At 15 Oi 16 Oi Landfi]	ft. to pandoned viller (specifical Language)	water well well y below)
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 2 20 30 57	ervals: From the nearest so the near	m. 0. ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Loess Loess Clay Sand w/roo	From ment 2_ to5.0 intamination: lines pol e pit LITHOLOGIC LC	ft. to Cement grout . ft., From	3 Bento	ft., From nite 4 () to	Other	ft. to 14 At 15 Oi 16 Oi Landfi]	ft. to pandoned viller (specifical Language)	water well well y below)
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 2 20 30 57	ervals: From the nearest so the near	m. 0. ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Loess Loess Clay Sand w/roo	From ment 2_ to5.0 intamination: lines pol e pit LITHOLOGIC LC	ft. to Cement grout . ft., From	3 Bento	ft., From nite 4 () to	Other	ft. to 14 At 15 Oi 16 Oi Landfi]	ft. to pandoned viller (specifical Language)	water well well y below)
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 2 20 30 57	ervals: From the nearest so the near	m. 0. ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Loess Loess Clay Sand w/roo	From ment 2_ to5.0 intamination: lines pol e pit LITHOLOGIC LC	ft. to Cement grout . ft., From	3 Bento	ft., From nite 4 () to	Other	ft. to 14 At 15 Oi 16 Oi Landfi]	ft. to pandoned viller (specifical Language)	water well well y below)
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 2 20 30 57	ervals: From the nearest so the near	m. 0. ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Loess Loess Clay Sand w/roo	From ment 2_ to5.0 intamination: lines pol e pit LITHOLOGIC LC	ft. to Cement grout . ft., From	3 Bento	ft., From nite 4 () to	Other	ft. to 14 At 15 Oi 16 Oi Landfi]	ft. to pandoned viller (specifical Language)	water well well y below)
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 2 20 30 57	ervals: From the nearest so the near	m. 0. ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Loess Loess Clay Sand w/roo	From ment 2_ to5.0 intamination: lines pol e pit LITHOLOGIC LC	ft. to Cement grout . ft., From	3 Bento	ft., From nite 4 () to	Other	ft. to 14 At 15 Oi 16 Oi Landfi]	ft. to pandoned viller (specifical Language)	water well well y below)
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 2 20 30 57	ervals: From the nearest so the near	m. 0. ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Loess Loess Clay Sand w/roo	From ment 2_ to5.0 intamination: lines pol e pit LITHOLOGIC LC	ft. to Cement grout . ft., From	3 Bento	ft., From nite 4 () to	Other	ft. to 14 At 15 Oi 16 Oi Landfi]	ft. to pandoned viller (specifical Language)	water well well y below)
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 2 20 30 57	ervals: From the nearest so the near	m. 0. ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Loess Loess Clay Sand w/roo	From ment 2_ to5.0 intamination: lines pol e pit LITHOLOGIC LC	ft. to Cement grout . ft., From	3 Bento	ft., From nite 4 () to	Other	ft. to 14 At 15 Oi 16 Oi Landfi]	ft. to pandoned viller (specifical Language)	water well well y below)
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 2 20 30 57	ervals: From the nearest so the near	m. 0. ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Loess Loess Clay Sand w/roo	From ment 2_ to5.0 intamination: lines pol e pit LITHOLOGIC LC	ft. to Cement grout . ft., From	3 Bento	ft., From nite 4 () to	Other	ft. to 14 At 15 Oi 16 Oi Landfi]	ft. to pandoned viller (specifical Language)	water well well y below)
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 2 20 30 57	ervals: From the nearest so the near	m. 0. ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Loess Loess Clay Sand w/roo	From ment 2_ to5.0 intamination: lines pol e pit LITHOLOGIC LC	ft. to Cement grout . ft., From	3 Bento	ft., From nite 4 () to	Other	ft. to 14 At 15 Oi 16 Oi Landfi]	ft. to pandoned viller (specifical Language)	water well well y below)
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 2 20 30 57	ervals: From the nearest so the near	m. 0. ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Loess Loess Clay Sand w/roo	From ment 2_ to5.0 intamination: lines pol e pit LITHOLOGIC LC	ft. to Cement grout . ft., From	3 Bento	ft., From nite 4 () to	Other	ft. to 14 At 15 Oi 16 Oi Landfi]	ft. to pandoned viller (specifical Language)	water well well y below)
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 2 20 30 57	ervals: From the nearest so the near	m. 0. ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Loess Loess Clay Sand w/roo	From ment 2_ to5.0 intamination: lines pol e pit LITHOLOGIC LC	ft. to Cement grout . ft., From	3 Bento	ft., From nite 4 () to	Other	ft. to 14 At 15 Oi 16 Oi Landfi]	ft. to pandoned viller (specifical Language)	water well well y below)
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 2 20 30 57	ervals: From the nearest so the near	m. 0. ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Loess Loess Clay Sand w/roo	From ment 2_ to5.0 intamination: lines pol e pit LITHOLOGIC LC	ft. to Cement grout . ft., From	3 Bento	ft., From nite 4 () to	Other	ft. to 14 At 15 Oi 16 Oi Landfi]	ft. to pandoned viller (specifical Language)	water well well y below)
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 2 20 30 57 66	rivals: From the nearest so the near	surface Loess Loess Clay Sand w/rod Shale	From nent 2_ to .50 intamination: lines col e pit LITHOLOGIC LC	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG	3 Bento ft. FROM	ft., From nite 4 () to	n Other ft., From ock pens storage zer storage icide storage by feet?	ft. to	ft. to pandoned via the second of the second	water well well y below) e
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 2 20 30 57 66	rivals: From the nearest so the near	m 0 ft. burce of possible con 4 Lateral I 5 Cess por rer lines 6 Seepage Surface Loess Loess Clay Sand w/rod Shale	From nent 2_ to50 intamination: lines col e pit LITHOLOGIC LC Ck Lyrs &	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG A Little C	3 Bento ft. FROM lay (1) construi	ft., From nite 4 () to	n Dther	ft. to 14 At 15 Oi 16 Ot LandfiJ PLUGGING IN	off. to opandoned value (specification) in the control of the cont	water well well by below) e
Grout Inte What is th 1 Se 2 Se 3 W Direction 0 2 20 30 57 66	rivals: From the nearest so the near	m 0 ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Loess Loess Clay Sand w/rod Shale DR LANDOWNER'S	From nent 2_ to .50 ntamination: lines col e pit LITHOLOGIC LC Ck Lyrs &	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG A Little C	3 Bento ft. FROM lay (1) construction	ft., From nite 4 () to	n Other	ft. to 14 At 15 Oi 16 Of Landfil PLUGGING IN	ft. to pandoned vill well/Gas her (specification of the control of	water well well by below) e
Grout Inte What is th 1 Se 2 Se 3 W Direction 0 2 20 30 57 66	rivals: From the nearest so the near	m 0 ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Loess Loess Clay Sand w/rod Shale DR LANDOWNER'S	From nent 2_ to .50 ntamination: lines col e pit LITHOLOGIC LC Ck Lyrs &	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG A Little C	3 Bento ft. FROM lay (1) construction	ft., From nite 4 () to	n Other	14 At 15 Oi 16 Ot LandfiJ PLUGGING IN 3) plugged und best of my kno 11 – 23	off. to opendoned value of the control of the contr	water well well by below) e
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 2 20 30 57 66	rivals: From the nearest so the near	m 0 ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Loess Loess Clay Sand w/rod Shale DR LANDOWNER'S (year)	From nent 2_ to 50 ntamination: lines bol e pit LITHOLOGIC LC Ck Lyrs &	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG N: This water well was 9.3 This Water Well	3 Bento ft. FROM lay (1) constru	ft., From nite 4 () to	n Dther	14 At 15 Oi 16 Ot LandfiJ PLUGGING IN 3) plugged und best of my kno 11 – 23	off. to pandoned v l well/Gas her (specification) ITERVALS OFFICE TO SET TO SE	water well well by below) e
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 2 20 30 57 66	rivals: From the nearest so the nearest so the nearest so the period tank the entered of the nearest so thad nearest so the nearest so the nearest so the nearest so the ne	m. 0. ft. burce of possible con 4 Lateral I 5 Cess po yer lines 6 Seepage Surface Loess Loess Clay Sand w/roo Shale OR LANDOWNER'S Vyear)	From nent 2_ to 50 ntamination: lines col e pit LITHOLOGIC LC Ck Lyrs & CCRTIFICATION 11-22- 554 er Pump &	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG N: This water well was 9.3 This Water Well Well, Inc.	3 Bento ft. FROM lay (1) construction I Record was	tt., From nite 4 () to	n Other	14 At 15 Oi 16 Oi Landfil PLUGGING IN Best of my known 11-23	ft. to pandoned v I well/Gas her (specification of the context of	diction and was d belief. Kansas
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 2 20 30 57 66	rivals: From the nearest so the nearest so the nearest so the pitc tank the enter lines of the enter line	m 0 ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Surface Loess Loess Clay Sand w/roo Shale DR LANDOWNER'S //year)	From nent 2 to 50 ntamination: lines pol e pit LITHOLOGIC LC Ck Lyrs & CCRTIFICATION	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG N: This water well was 9.3 This Water Well	3 Bento ft. FROM lay (1) construit	ft., From nite 4 () to	n Other	14 At 15 Oi 16 Oi Landfil PLUGGING IN 11 - 23 Send top three sends to the sends to	off. to opendoned villed well/Gas her (specification of the control of the contro	diction and was d belief. Kansas