1 1 00 4 7 10	N OF WATE	R WELL.		EU METT VE	ECORD FOIR		on Number	Townsh	nip Number	Panas	Number
		illips	1	sw	<sub>½</sub> NW		26		3 s	-	Number 18 W
County: Distance and			town or city street a						<u> </u>	<u> </u>	.0 00
			St. and Cable Ro								
2 WATER	WELL OWNE	R: Cof	eyville Resou	rces Terr	minal, LLC						
			N. Highway 1					Board of	Agriculture, Div	ision of Wate	r Resources
City State 7	71P Code	Phil	lipsburg, KS 6	37661				Application	on Number:		
3 LOCATE	WELL'S LOC	CATON W	TH 4			E E O 7 4	7* 4		105	E E7 (EAA)	
AN "X" IN	SECTION B	OX:	TH 4 DEPTH OF	COMPLETE	DWELL	5.5, ZI, 41	T It. ELE	VATION:	195	10.57 (FIVI)	
T L		j	Depth(s) Groun	uwater Lite	unitered i		''			J	
	NW	NE	WELL'S STATIO								
∯ W X	i	- i - I							hours		
± W   -	1		E Est. Yield	gpm:	Well water v	vas	1	t. after	hours	pumping	gpm
	sw	ce	Bore Hole Diam WELL WATER	neter C	D ΔS 5 Put	16 In water su	nnly	ft. and	nditioning i	n. to 11 Injection w	
	300	i	1 Domest	ic 3 Feed	lot 6 Oil	field water s	nuulv	9 Dewat	tering '	12 Other (Sc	ecify below)
<b>♦</b> ∟	i ·		2 Irrigation	n 4 Indus	strial 7 Lav	vn and gard	en (domesti	c) 10 Moni	toring well	Vapor Mo	nitorina
	S		Was a chemica	l/bacteriolog	ical sample su	bmitted to D	epartment?	Yes I	No X If yes	s. mo/dav/vr s	ample was
			submitted						nfected? Yes		o <b>X</b>
5 TYPE OF	BLANK CAS	SING USF		5 Wron	aht Iron	8 Concre			JOINTS: Glue		
1 Ste					stos-Cement				Wel		
2 PV		4 AE									Flush
	g diameter		in. to <b>4.</b>	5 ft f	Dia 02		26	ft Die	Threa <b>0.25</b>	in to	46 ft.
Coolog boid	bt above land	curface	Flush	in weight	0.25	in OD	lhe /ft	II., Dia	ss or gauge No	III. W	It.
			TION MATERIAL:	_ III., weigitt					Asbestos-cem		
1 Ste			ainless steel	5 Eiber	rolass						
2 Bra		4 G	lvanized steel	6 Cond	_	9	ABS	12	Other (specify None used (or	oen hole)	
SCREEN O	R PERFORA		NINGS ARE:		5 Gauze	d wrapped		8 Saw cu		11 None (d	open hole)
1 Cor	ntinuous slot		3 Mill slot		6 Wire w	rapped		9 Drilled			
2 Lou	ivered shutter	•	4 Key punched		7 Torch			10 Other (	(specify)		
SCREEN-PI	ERFORATED	INTERV			ft. to	5.5	ft.	From	<b>26</b> ft.	. to	<b>?7</b> ft.
(Screen dia	ameter = 1 i	n.)	From		_ ft. to	47	ft.	From	ft.	to	ft.
GR/	AVEL PACK I	NTERVAL	S: From		ft. to	6.5	ft.	From	<b>25</b> ft.	to 2	. ft.
			From		ft. to	48	ft.			to	
Grout Interv	als From	57	_ft. to <b>48</b> f	t. From	45 ft. to	28					
What is the		•	ble contamination:						14 A		
	otic tank		4 Lateral lines		7 Pit privy				15 O		
	wer lines		5 Cess pool		8 Sewage I			lizer storage		ther (specify I	below)
	tertight sewer	riines	6 Seepage pi	I	9 Feedyard			cticide storag	е		
Direction fro FROM	TO	CODE	LITHO	LOGIC LOC		FROM	How many	y 1661 !			
0	0.4	†	Asphalt	- 2.2 - 200		1		*Note:			
_			Silt, yellow-brow	•				Three va	por monito	ring poin	ts with
0.4	47.5	ML	clay and little san					well scre	en are set	in one bo	rehole.
47.5	51.5	BA1	Sandy Silt, dar	-	rown to						
51.5	52.5	ML CH	brown, some clay Clay, brown	<u> </u>			+				
52.5	53.5	SM	Silty Sand, yel	low-brown			1				
		1	Sand, yellow-br								
53.5	57	SP	grained								· · · · · · · · · · · · · · · · · · ·
						<b>-</b>	<b>_</b>				
				<del></del>	<del></del>	<del> </del>	<del> </del>				
		-				+	-				
7 CONTRA	ACTOR'S OR	LANDOV	/NER'S CERTIFICA	TION: This	water well was	(1) construc	ted (2) rec	onstructed or	(3) plugged up	der my jurisdia	tion and was
<b></b>	on (mo/day/yr			08/08					st of my knowle		
	Contractor's t			531					ompleted on (m		
l .	usiness name		Geotechn		ices Inc		(signature)	<i>M</i> //	inbia.a on (m	oruayryr)	
	UCTIONS: PI	ease fill in I	lanks and circle the co	orrect answers	s. Send three c	opies to Kans	as Departme	ent of Mealth ar	d Environment, I	Bureau of Wate	er, 1000 S W
حجامها ا			ancas 66612 1367 T						atala ana fasuri		