1 LOCATION OF			ER WELL RECORD	Form WWC-5					
County: Mont	WATER WELL:	Fraction SW .	, NW ,	N. F.	ion Number		nship Number	Range Number	
			address of well if loca	94		I T	34 s	R 16 € W	
	th and Linder	n Streets,	Coffeyville,						
2 WATER WEL		mland Indust							
RR#, St. Addres	-,	th and Linde				Bo	ard of Agriculture,	Division of Water Resource	
City, State, ZIP C		feyville, KS					plication Number:		
J LOCATE WELL	L'S LOCATION WITH	H4 DEPTH OF	COMPLETED WELL.	22	. ft. ELEVA	TION:			
AN X 111 32	N SOX.	Depth(s) Ground	dwater Encountered	1	·····- ɪ ৳৫	<u> </u>		3. 11/30/94h.	
7		11122001111	· ************************************	19,5,47	10 11 10 10 00 10 10 10 10 10 10 10 10 1		ciec di librayiyi	• • • • • • • • • • • • • • • • • • • •	
1	NE							 gpm	
		Est. Yield	gpm: Well wa	ter was	ft. a	fter	hours p	mping gpm	
M 1		> 1						L totr.	
3	l _x	i	TO BE USED AS:	5 Public water	• • •	8 Air cond	•	Injection well	
sw	SE	1 Domestic		7 Lower and or	er suppry	9 Dewate	nng 12	Other (Specify below)	
1 !								, mc/day/yr sample was sub	
<u> </u>		mitted	oactoriological sample				sinfected? Yes	• • •	
5 TYPE OF BLA	NK CASING USED:		5 Wrought iron	8 Concret				d Clamped	
1 Steel	3 RMP (•	6 Asbestos-Cemen		specify below			led	
(2)PVC	4 ABS		7 Fiberglass					aded. X	
Blank casing dian	neter	in. to17.	ft., Dia	in. to .		ft., Dia		in. to h.	
Casing height abo	ove land surface	. 30	.in., weight		lbs ./f	ft. Wall thic	kness or gauge N	6. Sch. 40	
	N OR PERFORATION		•.	∂ PVC			10 Asbestos-ceme		
1 Steel	3 Stainles	ss steel	5 Fiberglass	8 RMF	(SR)		11 Other (specify)	(
2 Brass		ized steel	6 Concrete tile	9 ABS			12 None used (or	en hole)	
SCREEN OR PE	REPORATION OPENI			zed wrapped	•	6 Saw c	ut	11 None (open hole)	
1 Continuou	•	Mill slot		wrapped		9 Drilled		•	
2 Louvered		Key punched	7 Toro			10 Other	(specify)		
SCREEN-PERFO	RATED INTERVALS							o	
00445	DACK INTERVALS							o	
GRAVE	PACK INTERVALS	From						o ft.	
6 GROUT MATE	RIA! 1 Neat		2)Cement grout	(3)Benton					
Grout Intervals:	From 0	.ft. to 14	ft., From	14	16			ft. toft.	
	st source of possible					ock pens		bandoned water well	
1 Septic tan			7 Pit privy				15 C		
2 Sewer lines 5 Cess pool			1 i k pikty		11 Fuels	itorage	12 Fertilizer storage (16)Other (specify below)		
E COMO: MIN	es 5 Ces		8 Sewage la	goon		_	, (ii) c	ther (specify below)	
	sewer lines 6 See	s poci		goon	12 Fertiliz	_	ge		
	sewer lines 6 See	s poci	8 Sewage la		12 Fertiliz 13 Insecti How man	zer storage icide stora	ge	ther (specify below) lefinery	
3 Watertight Direction from we	sewer lines 6 See II? Unknown	s poci	8 Sewage la	goon FROM	12 Fertiliz 13 Insecti	zer storage icide stora	ge	ther (specify below) lefinery	
3 Watertight Direction from we FROM TO 0 3	sewer lines 6 See II? Unknown Topsoil	s poci page pit LITHOLOGIC	8 Sewage la		12 Fertiliz 13 Insecti How man	zer storage icide stora	ge	ther (specify below) lefinery	
3 Watertight Direction from we	sewer lines 6 See Unknown Topsoil Brown Cl	s poci page pit LITHOLOGIC Layey Silt	8 Sewage la		12 Fertiliz 13 Insecti How man	zer storage icide stora	ge	ther (specify below) lefinery	
3 Watertight Direction from we FROM TO 0 3 3 10 10 20 10 20 10 10 10	Unknown Topsoil Brown Cl Olive Si	s poci page pit LITHOLOGIC Layey Silt ilty Clay	8 Sewage la 9 Feedyard LOG		12 Fertiliz 13 Insecti How man	zer storage icide stora y feet?	ge	ther (specify below) lefinery	
3 Watertight Direction from we FROM TO 0 3 3 10 10 20 22	Sewer lines 6 See Unknown Topsoil Brown Cl Olive Si Olive ar	s poci page pit LITHOLOGIC Layey Silt ilty Clay and Gray Clay	8 Sewage la 9 Feedyard LOG ey Silt		12 Fertiliz 13 Insecti How man	zer storage icide stora	ge	ther (specify below) lefinery	
3 Watertight Direction from we FROM TO 0 3 3 10 10 20 10 20 10 10 10	Sewer lines 6 See Unknown Topsoil Brown Cl Olive Si Olive ar	s poci page pit LITHOLOGIC Layey Silt ilty Clay	8 Sewage la 9 Feedyard LOG ey Silt		12 Fertiliz 13 Insecti How man	zer storage icide stora iy feet? PZ1A	ge! Unknown PLUGGING I	ther (specify below) lefinery	
3 Watertight Direction from we FROM TO 0 3 3 10 10 20 22	Sewer lines 6 See Unknown Topsoil Brown Cl Olive Si Olive ar	s poci page pit LITHOLOGIC Layey Silt ilty Clay and Gray Clay	8 Sewage la 9 Feedyard LOG ey Silt		12 Fertiliz 13 Insecti How man	zer storage icide stora iy feet? PZ1A	ge	ther (specify below) lefinery	
3 Watertight Direction from we FROM TO 0 3 3 10 10 20 22	Sewer lines 6 See Unknown Topsoil Brown Cl Olive Si Olive ar	s poci page pit LITHOLOGIC Layey Silt ilty Clay and Gray Clay	8 Sewage la 9 Feedyard LOG ey Silt		12 Fertiliz 13 Insecti How man	zer storage icide stora iy feet? PZ1A	ge! Unknown PLUGGING I	ther (specify below) Refinery NTERVALS	
3 Watertight Direction from we FROM TO 0 3 3 10 10 20 22	Sewer lines 6 See Unknown Topsoil Brown Cl Olive Si Olive ar	s poci page pit LITHOLOGIC Layey Silt ilty Clay and Gray Clay	8 Sewage la 9 Feedyard LOG ey Silt		12 Fertiliz 13 Insecti How man	zer storage icide stora iy feet? PZ1A	ge! Unknown PLUGGING I	ther (specify below) Refinery NTERVALS	
3 Watertight Direction from we FROM TO 0 3 3 10 10 20 22	Sewer lines 6 See Unknown Topsoil Brown Cl Olive Si Olive ar	s poci page pit LITHOLOGIC Layey Silt ilty Clay and Gray Clay	8 Sewage la 9 Feedyard LOG ey Silt		12 Fertiliz 13 Insecti How man	zer storage icide stora iy feet? PZ1A	ge! Unknown PLUGGING I	ther (specify below) Refinery NTERVALS	
3 Watertight Direction from we FROM TO 0 3 3 10 10 20 22	Sewer lines 6 See Unknown Topsoil Brown Cl Olive Si Olive ar	s poci page pit LITHOLOGIC Layey Silt ilty Clay and Gray Clay	8 Sewage la 9 Feedyard LOG ey Silt		12 Fertiliz 13 Insecti How man	zer storage icide stora iy feet? PZ1A	ge! Unknown PLUGGING I	ther (specify below) Refinery NTERVALS	
3 Watertight Direction from we FROM TO 0 3 3 10 10 20 22	Sewer lines 6 See Unknown Topsoil Brown Cl Olive Si Olive ar	s poci page pit LITHOLOGIC Layey Silt ilty Clay and Gray Clay	8 Sewage la 9 Feedyard LOG ey Silt		12 Fertiliz 13 Insecti How man	zer storage icide stora iy feet? PZ1A	ge! Unknown PLUGGING I	ther (specify below) Refinery NTERVALS	
3 Watertight Direction from we FROM TO 0 3 3 10 10 20 22	Sewer lines 6 See Unknown Topsoil Brown Cl Olive Si Olive ar	s poci page pit LITHOLOGIC Layey Silt ilty Clay and Gray Clay	8 Sewage la 9 Feedyard LOG ey Silt		12 Fertiliz 13 Insecti How man	zer storage icide stora iy feet? PZ1A	ge! Unknown PLUGGING I	ther (specify below) Refinery NTERVALS	
3 Watertight Direction from we FROM TO 0 3 3 10 10 20 22	Sewer lines 6 See Unknown Topsoil Brown Cl Olive Si Olive ar	s poci page pit LITHOLOGIC Layey Silt ilty Clay and Gray Clay	8 Sewage la 9 Feedyard LOG ey Silt		12 Fertiliz 13 Insecti How man	zer storage icide stora iy feet? PZ1A	ge! Unknown PLUGGING I	ther (specify below) Refinery NTERVALS	
3 Watertight Direction from we FROM TO 0 3 3 10 10 20 20 22 22 3 3 3 3 3 3 3	Sewer lines 6 See Unknown Topsoil Brown Cl Olive Si Olive ar	s poci page pit LITHOLOGIC Layey Silt ilty Clay and Gray Clay	8 Sewage la 9 Feedyard LOG ey Silt		12 Fertiliz 13 Insecti How man	er storage icide stora y feet? PZ1A	Unknown PLUGGING I	ther (specify below) Refinery NTERVALS	
3 Wateright Direction from we FROM TO 0 3 3 10 10 20 20 22 22 23 7 CONTRACTOR	sewer lines 6 See Unknown Topsoil Brown Cl Olive Si Olive ar Clayey G	s poci page pit LITHOLOGIC Layey Silt ilty Clay and Gray Clay Gravel R'S CERTIFICATI	8 Sewage la 9 Feedyard LOG ey Silt	FROM	12 Fertiliz 13 Insecti How man TO	er storage icide stora y feet? PZ1A Above	Unknown PLUGGING I	ther (specify below) Refinery NTERVALS	
3 Wateright Direction from we FROM TO 0 3 3 10 10 20 20 22 22 23 7 CONTRACTOR	Sewer lines 6 See Unknown Topsoil Brown Cl Olive Si Olive ar Clayey C	s poci page pit LITHOLOGIC Layey Silt ilty Clay and Gray Clay Gravel R'S CERTIFICATI 50/94	8 Sewage lag 9 Feedyard LOG ey Silt ON: This water well w	FROM vas (+) construct	12 Fertiliz 13 Insecti How man TO	PZ1A Above structed, of is true to	PLUGGING I PLUGGING I e ground or (3) plugged und the best of my kno	er my jurisdiction and was	
7 CONTRACTOR completed on (mo Water Weil Contraction)	Sewer lines 6 See Unknown Topsoil Brown Cl Olive Si Olive ar Clayey C	s pocl page pit LITHOLOGIC Layey Silt ilty Clay and Gray Clay Gravel R'S CERTIFICATI 50/94 527	8 Sewage lag 9 Feedyard LOG ey Silt ON: This water well water to the service of the service o	FROM vas (+) construct	12 Fertiliz 13 Insecti How man TO	PZ1A Above structed, of is true to	PLUGGING I PLUGGING I e ground or (3) plugged und the best of my kno	er my jurisdiction and was	
3 Watertight Direction from we FROM TO 0 3 3 10 10 20 20 22 22 23 7 CONTRACTOR completed on (mo Water Weil Contra under the busines	Sewer lines 6 See Unknown Topsoil Brown Cl Olive Si Olive ar Clayey C	s pocl page pit LITHOLOGIC Layey Silt ilty Clay nd Gray Clay Gravel R'S CERTIFICATION 527 Core Services, I	8 Sewage lag 9 Feedyard LOG ey Silt ON: This water well water Value of the control of the con	FROM Vas (+) construct a Vell Record was	12 Fertiliz 13 Insecti How man TO 2d, (2) recons and this record completed or by (signatu	PZ1A Above structed, of is true to in (mo/day/re)	Unknown PLUGGING I PLUGGING I ground or (3) plugged und the best of my known xt)12/14/	er my jurisdiction and was	