1 LOCATIO	ON OF WATE	R WELL:	Fraction				Section Number		Township Number		Range Number		
County:	Monte	gomery	NE	14 N	E %	NE %	18		т 34	<b>4</b> s	R	17 (	<b>E</b> W
Distance an	d direction fro	m nearest tov	en or city stree	t address	of well if lo	cated within c	ity?						
1020 W. Sycamore, Coffeyville, KS 67301													
			ent Oll Co									******	
	dress, Box #			•					Board of A	ariculture, Divi	ninn of Wat	ler Dessu	
				(anasa	67204					•	BRUTT OF TYPE	e nesou	C60
City, State, ZIP Code : Independence, Kansas 67301 Application Number:  3 LOCATE WELL'S LOCATON WITH A DEPTH OF COMPLETED WELL 20 0 & ELEVATION:													
3 LOCATE	NECTION B	SATUN WITH	4 DERTH	DE COMBI	ETEN WE	: i	20.0 *		TION:				
H~~ ~ "	N N	<b>U</b> A.	DEPINO	JF GOMFL	.E.E.U WE	ilulu 	44 35	CLEVA	· · · · · · · · · · · · · · · · · · ·				···· o
	IN.				14.35 ft. 2 ft. 3 ft. below land surface measured on mo/day/yr								
1		×	WELL'S STA	TIC WATE	ER LEVEL	11.70	ft. below	land sui	rface measur	ed on mo/day/	yr		Ω
	Nw	- NE	P	ump test o	lata: We	il water was		ft.	after	hours p	umping	Q	pm C
	(,,,,	- 12 7	Fet Vield	NÀ a	ınm: We	ll water was	**********	A	after	hours p	umping	 n	.m (2)
€ w	11		Down Hole Di		2 62E	to	20.0	'*'	u			9	pm e. USE ONLY
□ = ''		777	WELL WATE	ameter	DIGEN AC	m. to 8 Bublio 4	eler euroly		l. and	in Itioning 11 ing 12	. 10 Liniaation	well	·"   🗲
	1 1	j	1 Dom	entic 3	COEU AG. Faed int	S Cilificial	water supply water supply		9 Deweter	inorming 12	Other (Si	well necify belo	ושנ
	sw	- SE	2 Irriga		ndustrial	7 1 2000 20	el cordon (de	·manile)	Manita	nng umli	. <b></b>	poon, noie	···/
1	1 1	}				Lawita	o garden (do	niiwaiic)	O WOING	ring well			
* <b>-</b>	<del></del>	لحسنس				imple submitt	ed to Departr	ment? Y	es No	X if yes,	mo/day/yr		
ļ	S		submitted					Wate	r Well Disinfe	cted? Yes	1	vo X	
5 TYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped													
1 Ste		3 RMP			_	Cement 9					ed		
2 PV		4 ABS					• •	•	•	The The	 dad	· · · · · · · · · · · · · · · · · · ·	
					iberglass					i nrea	ded		
Blank casing	g diameter	2.3/5	in. to	10.0	ft., Dia		in. to		ຸft., Dia ַ		in. to		_ft.
Casing heig	ht above land	surface F	lush Mour	it in., we	light			bs./ft. V	Vall thickness	or gauge No.	Sch	edule 4	0
TYPE OF S	CREEN OR P	ERFORATIO	N MATERIAL:				PVC		10 A	sbestos-ceme ther (specify)	nt		
1 Ste	el	3 Stainie	ess steel	5 F	iberglass		8 RMP	(SR)	11 C	ther (specify)			
2 Bra	138	4 Gaiva	nized steel	6 (	Concrete ti	le	9 ABS	• •	12 N	one used (ope	n hole)		
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole)  1 Continuous slot (3) Mill slot 6 Wire wrapped 9 Drilled holes													a)
1 Cor	ntinuous siot	(3)	Mill slot		6	Wire wrappe	rdi		9 Drilled ho				1
2 Lou	vered shutter		Key punched			Torch cut			10 Other (sr	ecify)			
SCREEN-PI	ERFORATED		• •		ft to	10.0		A Fm	· ·	ft. t		******	A
COI WEIT	LIN GIVILD	THE CHIPTIES					*********	. 10. 110	VIII		<b>.</b>		
					п. ко			. n. rn	жи	,	·		· II.   20
GR/	AVEL PACK II	NTERVALS:								ft, t			
			From	_	ft. to			ft. Fro	om	ft. to	)		ft.
6 GROUT	MATERIAL:	1 Neat	cement	(2)Ceme	ent grout		3. Bentonite	4	Other				
						1.0	ft to	9.0	ft Fron	1	ft to		#
What is the	nearest source	e of possible	nantamination										• "
i .	otic tenk	a or hossinia	contamination: 4 Lateral lines 7 Pit privy				10 Livestock pens (1) Fuel storage (former)			15 00	14 Abandoned water well		
					, ,	π pnvy							
	wer lines		5 Cess poo						_		er (specify	Delow)	
1	tertight sewer	lines	6 Seepage		9 F	eedyard	13	insectio	ide storage				
Direction fro	m well?			NA_				many fe			0		
FROM	TO	CODE					LITHOLOG	IC LOG					
0.0	0.5	Gr	avel cover	¼ inch v	vith imbe	edded silty	clay						
0.5	4.0		own very si										8
4.0	8.0		own silty cl										
8.0	9.5		d Brown ve				carbon od	or					
9.5	14.0		d Brown ve										
14.0	20.0		d Brown si				***************************************						
		1.00							<del></del>				
													-
						<del></del>			****	WM			
<b></b>										<del></del>			
					Eluch -		200012412	n vection		for site		··-·	
		<b></b>			riusn-m	nount well	completio	VIBW II	AL SYISIAL	TOF SITE.			
ļ		ļ											<del>/</del>
									<del></del>			/_	$\leftarrow$
ــــــــــــــــــــــــــــــــــــــ				***************************************								_/_/	
[7] CONTRA	ACTOR'S OR	LANDOWNE			his water v	vell was (1) 30	nstructed, (2)	reconst	ructed, or (3)	plugged under	myjunedic	tion and w	AS
completed o	n (mo/day/yr)		0:	3/19/08			and this reco	rd is true	to the best of	of my knowled	ge and beli	ef. Kansa	8,
	Contractor's L			692	2					leted of more	· 🗴 /	3/31/08	
		• • •				es, Inc.			•	7717	TY	N F	
	Jainess name JCTIONS: Ple						Kaness Dan		(signature)	nvironment, Bu	may of War	F. 1000 6 1	<del>~</del>
Jackson	n St., Ste. 420.	Topeka, Kansa	s 66612-1367	Telephone	913-296-5	5545. Send on	to WATER V	VELL ON	/NER and reta	n one for four r	ecords.	<b>a</b> (	.