			/ \ \ _ \	*****	RECORD	1 01111 111	W C-3 I	<sa 82a-12<sup="">,</sa>	12		
1 LOCATIO	N OF WATE	R WELL:	FRACTION			SEC	TION NUMBE	R TOWNSHII	NUMBER	RANGE I	NUMBER
☐ Sedgv	vick		SE	1/4 NE	1/4 NE	C 1/4	24	T 2	6 S	R 2	E E/W
Distance and	direction from	n nearest town or c	ity street address o	f well if located	within city?						
3/10 n	nile Sou	th of 53rd N	., 100 ft Wes	t of 159th	ı E.						
2 WATE	R WELL C	WNER: LE	E BUILDE	RS							
	ADDRESS	,BOX #: 530	00 E. 69th N	•					Board of Agr	iculture, Division of	Water Resource
1	CITY,	STATE: Va	lley Center,	Kansas		z	IP CODE:		Application Nur	mber:	
3 LOCATE	WELL'S LO	CATION 4	DEPTH OF CO	OMPLETED \	WELL: 1	102 ft.		ELEVATION:			
	N "X" IN SEC	TION BOX:	_			ft			ft.		ft.
i	<u> </u>		Depth of groundw							1/1	
			WELL'S STATIC				W LAND S	URFACE MEASU		,,	5/04
1 1	.W.M	-VE- _		Pump test d		vater was		ft. after		s of pumping @	gpm
w <u>⊠</u>	:	' L I	Est. Yield:	gpm		water was	100	ft. after		s of pumping @	gpm
- -	1	E .	Bore Hole Diam		1 2 in.	to 1	102 ft	t. and	in.	to	ft.
-	9w	· -9E \	WELL WATER T 1. Domestic	O BE USED 3. Feedlot		ustar sumalu	C7 Lawn	and garden only	9. Dewateri	9	ection well
									10. Monitorii		specify below)
			2. Irrigation Was a chemical/h	4. Industria	ample submitted to	water supply	•	NO		what mo/day/yr	was sample
	S	Į,	submitted	actenological s	ample submitted to	o Department?	YES Was \	Water Well Disinf			NO
5 TYP	E OF CAS	ING USED:				0.0	• • • • • • • • • • • • • • • • • • • •		ING JOINTS:	Glued	Threaded
	Steel	3. RPM (SR) 5. Wrot	ught Iron	7. Fiberglas	-	ther (Specif	y below) CAS	ING JOINTS. V	Welded	Clamped
	. PVC	4 . ABS	6. Asbe	estos-Cement	t 8. Concrete	tile SD	R-26			Weided	Clamped
Blank casi	ng diamete	r 5	in. to	32 ft	t., Dia.	in.	to	ft.,	Dia.	in. to	ft.
	-	_	10		•		-	,			
1	•	land surface:		.,	Weight:	2.35 I	bs. / ft.	Wall thi	ckness or gaug	ge No214	•
1		R PERFORATIO			7. PVC	0.4	.00	11 0#	or (appoint)		
1. Steel		. Stainless Steel	5. Fibergl			9. A			ner (specify)		
2. Bras	s 4	. Galvanized	6. Concre	te lile	8. RMP (SR)) 10. A	Asbestos-Ce	ment 12. No	ne used (open	hole)	
SCREEN (OR PERFO	RATION OPENII	NGS ARE:								
1. Contin	nuous slot	3. Mill	slot	5. Gauzed w	wrapped	7. To	rch cut	9. Drill	ed holes	11. None (open hole)
2. Louve	red shutte	r 4. Kev	punched	6. Wire wra	pped	(8. Sa	w cut	10. Othe	er (specify)		
2005511		•	•	_ '					(,		
SCREEN -	PERFORA	TION INTERVAL	- From	32	ft.	to 102	ft.,	From	ft.	to	ft.
			From		ft.	to	ft.,	From	ft.	to	ft.
GF	RAVEL PAG	CK INTERVALS:	From	24	ft.	to 102	ft.,	From	ft.	to	ft.
			From		ft.	to	ft.,	From	ft.	to	ft.
6 GROU	T MATERIA	ALS: 1 No.	4.04	(2.2)							
띧	ntervals:	From 4	at cement 4 ft.	to 2. Cer	ft., From		3. Bentonite	•	20110	onite hole pl	•
		urce of possible	-	10 24	ft., From	ft.	to	ft.,	From	ft. to	ft.
1. Septic		4. Later		7. Pit privy	У	10. Livestoc	k none				
2. Sewer	lines					IV. LIVESTOL	k hens	13. Insection	ide storage	15. Oil well/	Gas well
		5. Cess		8. Sewage	lagoon	11. Fuel sto			-		Gas well pecify below)
1		5. Cess	Pool	_	-	11. Fuel sto	rage		cide storage on water well		pecify below)
 imection fr 	tight sewer			8. Sewage 9. Feed ya	-		rage	14. Abando	on water well	16. Other (s	pecify below)
	rom well?		s Pool page pit	9. Feed ya	ard	11. Fuel sto	rage r storage		on water well	16. Other (s Non-Ex	pecify below)
From	To To	r line 6. Seep	Pool	9. Feed ya	ard	11. Fuel sto	rage	14. Abando	on water well	16. Other (s	pecify below)
From 0	To 3	r line 6. Seep	s Pool page pit	9. Feed ya	ard	11. Fuel sto	rage r storage	14. Abando	on water well	16. Other (s Non-Ex	pecify below)
From 0 3	To 3	topsoil	s Pool page pit	9. Feed ya	ard	11. Fuel sto	rage r storage	14. Abando	on water well	16. Other (s Non-Ex	pecify below)
From 0 3 10	To 3 10 80	topsoil tan shale gray shale	s Pool Dage pit LITHOLOG	9. Feed ya	ard	11. Fuel sto	rage r storage	14. Abando	on water well	16. Other (s Non-Ex	pecify below)
From 0 3	To 3 10 80	topsoil	s Pool Dage pit LITHOLOG	9. Feed ya	ard	11. Fuel sto	rage r storage	14. Abando	on water well	16. Other (s Non-Ex	pecify below)
From 0 3 10	To 3 10 80	topsoil tan shale gray shale	s Pool Dage pit LITHOLOG	9. Feed ya	ard	11. Fuel sto	rage r storage	14. Abando	on water well	16. Other (s Non-Ex	pecify below)
From 0 3 10	To 3 10 80	topsoil tan shale gray shale	s Pool Dage pit LITHOLOG	9. Feed ya	ard	11. Fuel sto	rage r storage	14. Abando	on water well	16. Other (s Non-Ex	pecify below)
From 0 3 10	To 3 10 80	topsoil tan shale gray shale	s Pool Dage pit LITHOLOG	9. Feed ya	ard	11. Fuel sto	rage r storage	14. Abando	on water well	16. Other (s Non-Ex	pecify below)
From 0 3 10	To 3 10 80	topsoil tan shale gray shale	s Pool Dage pit LITHOLOG	9. Feed ya	ard	11. Fuel sto	rage r storage	14. Abando	on water well	16. Other (s Non-Ex	pecify below)
From 0 3 10	To 3 10 80	topsoil tan shale gray shale	s Pool Dage pit LITHOLOG	9. Feed ya	ard	11. Fuel sto	rage r storage	14. Abando	on water well	16. Other (s Non-Ex	pecify below)
From 0 3 10	To 3 10 80	topsoil tan shale gray shale	s Pool Dage pit LITHOLOG	9. Feed ya	ard	11. Fuel sto	rage r storage	14. Abando	on water well	16. Other (s Non-Ex	pecify below)
From 0 3 10	To 3 10 80	topsoil tan shale gray shale	s Pool Dage pit LITHOLOG	9. Feed ya	ard	11. Fuel sto	rage r storage	14. Abando	on water well	16. Other (s Non-Ex	pecify below)
From 0 3 10	To 3 10 80	topsoil tan shale gray shale	s Pool Dage pit LITHOLOG	9. Feed ya	ard	11. Fuel sto	rage r storage	14. Abando	on water well	16. Other (s Non-Ex	pecify below)
From 0 3 10	To 3 10 80	topsoil tan shale gray shale	s Pool Dage pit LITHOLOG	9. Feed ya	ard	11. Fuel sto	rage r storage	14. Abando	on water well	16. Other (s Non-Ex	pecify below)
From 0 3 10 80	To 3 10 80	topsoil tan shale gray shale	s Pool Dage pit LITHOLOG	9. Feed ya	ard	11. Fuel sto	rage r storage	14. Abando	on water well	16. Other (s Non-Ex	pecify below)
From 0 3 10 80	To 3 10 80 102	topsoil tan shale gray shale black shale-	s Pool Dage pit LITHOLOG	9. Feed ya	ard	11. Fuel sto 12. Fertilize From	rage r storage	How ma	ny feet? LITHOLO	16. Other (s Non-Ex	pecify below) asistent
From 0 3 10 80	To 3 10 80 102 actor's or L	topsoil tan shale gray shale black shale-	s Pool page pit LITHOLOG gypsum	9. Feed ya	1. constructe	11. Fuel sto 12. Fertilize From and a second seco	r storage To	How ma	ny feet? LITHOLO	16. Other (s) Non-Ex	pecify below) asistent
From 0 3 10 80 7 Contra was com	To 3 10 80 102 actor's or L	topsoil tan shale gray shale black shale- andowner's Certi mo/day/year)	EPOOL Dage pit LITHOLOG Egypsum ification: This wa 1/15/20	9. Feed ya GIC LOG	1. constructe and this record	11. Fuel sto 12. Fertilize From ed 2. red is true to the	To To Constructed best of my	How ma	ny feet? LITHOLO	16. Other (s) Non-Ex DGIC LOG	pecify below) asistent
From 0 3 10 80 7 Contra was com	To 3 10 80 102 actor's or L	topsoil tan shale gray shale black shale-	EPOOL Dage pit LITHOLOG Egypsum ification: This wa 1/15/20	9. Feed ya	1. constructe and this record	11. Fuel sto 12. Fertilize From ed 2. red is true to the	To To Constructed best of my	How ma	ny feet? LITHOLO	16. Other (s) Non-Ex	pecify below) asistent
From 0 3 10 80 7 Contra was com Kansas V	To 3 10 80 102 actor's or L spleted on (Vater Well	topsoil tan shale gray shale black shale- andowner's Certi mo/day/year) Contractor's Lice	EPOOL Dage pit LITHOLOG Egypsum ification: This wa 1/15/20	9. Feed ya GIC LOG ater well was 04 236	1. constructe and this record	11. Fuel sto 12. Fertilize From and a structure of the well record was	To To Constructed best of my	How ma How ma d or 3. Fi knowledge and b	ny feet? LITHOLO	16. Other (s) Non-Ex OGIC LOG under my jurisdic	pecify below) asistent