		LL RECOR		m vvvv	, , , ,	A 82a-1212			
1 LOCATION OF WATER WELL:	FRACTION			SECTION	ON NUMBER	TOWNSHIP		RANGE	NUMBER
□ Sedgwick	SW 1/4	NW 1/4	NW 1	/4	32	T 25	S	R 1	E EW
Distance and direction from nearest town or city :	street address of well i	f located within cit	y?						
85th St. N. & Seneca, 1/4 mi	ile South on E	ast side	1	Valley C	enter				
2 WATER WELL OWNER: THIS	ESSEN, Ken								
RR#,ST. ADDRESS,BOX #: 1701	Tanner Trail						Board of Agri	culture, Division of	Water Resource
CITY, STATE: Valle	ey Center, Kar	ısas		7IP	CODE:		Application Nun	nber:	
	DEPTH OF COMPL		118	ft.	OODL.	ELEVATION:	, ppiloation rtain	ibor.	
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	DEPTH OF COMPL	TELED METT:	. 110			ELEVATION:			
N Der	pth of groundwater	Encountered:		ft.			ft.		ft.
	ELL'S STATIC WAT	TER LEVEL	25 F	T. BELOV	LAND SU	RFACE MEASU	RED ON mo/d	lay/yr: 8 /	2/07
X NW NE	Pun	np test data:	Well water	was		ft. after	hours	of pumping @	gpm
	Est. Yield:	gpm	Well water	was		ft. after	hours	of pumping @	gpm
₩ E B	ore Hole Diameter	12 i	n.	to 11	8 ft.	and	in.	to	ft.
	ELL WATER TO BE	USED AS:					9. Dewateri	44 1-	ection well
			Public water	supply <	7. Lawn a	nd garden only	> Dewaten	9	Specify below)
	2. Irrigation 4. I	ndustrial 6.	Oil field wate	er supply	8. Air cond	ditioning	10. Monitoria		opeony below,
	Vas a chemical/bacteri				YES	NO	; If yes,	what mo/day/yr	was sample
. •	bmitted					ater Well Disinfe	ected?	YES	NO
5 TYPE OF CASING USED:				0.0#	er (Specify	holow) CAS	ING JOINTS:	Glued	Threaded
1. Steel 3. RPM (SF	S. Wrought I	iron 7. i	Fiberglass			below) Ono		Welded	Clamped
2. PVC 4. ABS	6. Asbestos	-Cement 8.	Concrete tile	SDR	-26			Aveided	Clamped
	in. to 2	30 ft.,	Dia.	in.	40	ft., I	Dia.	in de	
_	10	JU 1C,			to	IL,	Jia.	in. to	ft.
Casing height above land surface:	12 in.,	W	leight: 2.	.35 lbs	s. / ft.	Wall thi	ckness or gau	ge No. ,21	4
TYPE OF SCREEN OR PERFORATION	N MATERIAL:		_						
Steel 3. Stainless Steel	Fiberglass	< 7. P	vc >	9. AB	S	11. Ott	er (specify)		
2. Brass 4. Galvanized	Concrete Ti	le 8. R	MP (SR)	10. As	bestos-Cerr	nent 12. No	ne used (open	hole)	
SCREEN OR PERFORATION OPENING	GS ARE:								
1. Continuous slot 3. Mill sl		auzed wrappe	d	7. Ton	ch cut	9 Deille	ed holes	11 None	(open hole)
		• • •	·u					i i. itolie	(open noie)
2. Louvered shutter 4. Key p	unched 6. V	Vire wrapped		8. Sav	cut	10. Othe	r (specify)		
SCREEN - PERFORATION INTERVAL	From	30 ft.	to	118	ft.,	From	ft.	40	ft.
				110				to	
	From	ft.	to		ft.,	From	ft.	to	ft.
GRAVEL PACK INTERVALS:	From	24 ft.	to	118	ft.,	From	ft.	to	ft.
GRAVEL PACK INTERVALS:		24 ft. ft.	to to	118	ft., ft.,	From From			
_	From From	ft.	to		ft.,	From	ft.	to	ft.
6 GROUT MATERIALS: 1. Neat	From From cement	ft.	to	3.	ft., Bentonite	From	ft. Other bent	to tonite hole p	ft.
6 GROUT MATERIALS: 1. Neat Grout Intervals: From 4	From From cement ft. to	ft.	to		ft.,	From	ft.	to tonite hole p	ft.
6 GROUT MATERIALS: 1. Neat Grout Intervals: From 4 What is the nearest source of possible or	From From cement ft. to ontamination:	ft.	to From	3.	ft., Bentonite to	From ft.,	ft. Other bent	to tonite hole p	ft. olug o ft.
GROUT MATERIALS: 1. Neat Grout Intervals: From 4 What is the nearest source of possible or 1. Septic tank 4. Latera	From From cement ft. to ontamination: al lines 7.	ft. 2. Cement 6 24 ft., Pit privy	to From 10.	3. ft. Livestock	ft., Bentonite to	ft., 13. Insecti	ft. Other bent From cide storage	to tonite hole p ft. t	ft. Dlug o ft. UGas well
6 GROUT MATERIALS: 1. Neat Grout Intervals: From 4 What is the nearest source of possible or	From From cement ft. to ontamination: al lines 7. Pool 8.	ft. 2. Cement G 24 ft., Pit privy Sewage lagoo	frout From 10. on 11.	3. ft. Livestock . Fuel stor	ft., Bentonite to pens age	ft., 13. Insecti	ft. Other ben t	to tonite hole p ft. t	ft. olug o ft.
GROUT MATERIALS: 1. Neat Grout Intervals: From 4 What is the nearest source of possible of 1. Septic tank 4. Latera 2. Sewer lines 5. Cess I 3. Watertight sewer line 6. Seepa	From From cement ft. to ontamination: at lines 7. Pool 8.	ft. 2. Cement 6 24 ft., Pit privy	frout From 10. on 11.	3. ft. Livestock	ft., Bentonite to pens age	ft., 13. Insecti 14. Aband	ft. Other bent From cide storage on water well	to tonite hole p ft. ft. 15. Oil wel 16. Other (ft. Dlug o ft. UGas well
GROUT MATERIALS: 1. Neat Grout Intervals: From 4 What is the nearest source of possible of 1. Septic tank 4. Latera 2. Sewer lines 5. Cess I 3. Watertight sewer line 6. Seepa Direction from well? Last	From From cement ft. to ontamination: al lines 7. Pool 8. age pit 9.	ft. 2. Cement G 24 ft., Pit privy Sewage lagoo	frout From 10. on 11.	3. ft. Livestock . Fuel stor	ft., Bentonite to pens age	ft., 13. Insecti 14. Aband	ft. Other bent From cide storage on water well any feet? 10	to tonite hole p ft. ft. 15. Oil wel 16. Other (ft. Dlug o ft. UGas well
GROUT MATERIALS: 1. Neat Grout Intervals: From 4 What is the nearest source of possible of 1. Septic tank 4. Latera 2. Sewer lines 5. Cess I 3. Watertight sewer line 6. Seepa Direction from well? Last	From From cement ft. to ontamination: at lines 7. Pool 8.	ft. 2. Cement G 24 ft., Pit privy Sewage lagoo	to From 10. on 11. 12.	3. ft. Livestock . Fuel stor	ft., Bentonite to pens age	ft., 13. Insecti 14. Aband	ft. Other bent From cide storage on water well any feet? 10	to tonite hole p ft. ft. 15. Oil wel 16. Other (ft. Dlug o ft. UGas well
GROUT MATERIALS: 1. Neat Grout Intervals: From 4 What is the nearest source of possible of 1. Septic tank 4. Latera 2. Sewer lines 5. Cess I 3. Watertight sewer line 6. Seepa Direction from well? Last	From From cement ft. to ontamination: al lines 7. Pool 8. age pit 9.	ft. 2. Cement G 24 ft., Pit privy Sewage lagoo	to From 10. on 11. 12.	3. ft. Livestock Fuel stor Fertilizer	ft., Bentonite to pens age storage	ft., 13. Insecti 14. Aband	ft. Other bent From cide storage on water well any feet? 10	to tonite hole p ft. ft. 15. Oil wel 16. Other (ft. Dlug o ft. UGas well
GROUT MATERIALS: 1. Neat Grout Intervals: From 4 What is the nearest source of possible of 1. Septic tank 4. Latera 2. Sewer lines 5. Cess If 3. Watertight sewer line 6. Seepa Direction from well? East	From From cement ft. to ontamination: al lines 7. Pool 8. age pit 9.	ft. 2. Cement G 24 ft., Pit privy Sewage lagoo	to From 10. on 11. 12.	3. ft. Livestock Fuel stor Fertilizer	ft., Bentonite to pens age storage	ft., 13. Insecti 14. Aband	ft. Other bent From cide storage on water well any feet? 10	to tonite hole p ft. ft. 15. Oil wel 16. Other (ft. Dlug o ft. UGas well
GROUT MATERIALS: 1. Neat Grout Intervals: From 4 What is the nearest source of possible of 1. Septic tank 4. Latera 2. Sewer lines 5. Cess if 3. Watertight sewer line 6. Seepa Direction from well? East From To 0 3 topsoil 3 18 clay	From From cement ft. to ontamination: al lines 7. Pool 8. age pit 9.	ft. 2. Cement G 24 ft., Pit privy Sewage lagoo	to From 10. on 11. 12.	3. ft. Livestock Fuel stor Fertilizer	ft., Bentonite to pens age storage	ft., 13. Insecti 14. Aband	ft. Other bent From cide storage on water well any feet? 10	to tonite hole p ft. ft. 15. Oil wel 16. Other (ft. Dlug o ft. UGas well
GROUT MATERIALS: 1. Neat Grout Intervals: From 4 What is the nearest source of possible of 1. Septic tank 4. Latera 2. Sewer lines 5. Cess F 3. Watertight sewer line 6. Seepa Direction from well? East From To 0 3 topsoil 3 18 clay	From From cement ft. to ontamination: al lines 7. Pool 8. age pit 9.	ft. 2. Cement G 24 ft., Pit privy Sewage lagoo	to From 10. on 11. 12.	3. ft. Livestock Fuel stor Fertilizer	ft., Bentonite to pens age storage	ft., 13. Insecti 14. Aband	ft. Other bent From cide storage on water well any feet? 10	to tonite hole p ft. ft. 15. Oil wel 16. Other (ft. Dlug o ft. UGas well
GROUT MATERIALS: 1. Neat Grout Intervals: From 4 What is the nearest source of possible of 1. Septic tank 4. Latera 2. Sewer lines 5. Cess if 3. Watertight sewer line 6. Seepa Direction from well? East From To 0 3 topsoil 3 18 clay 18 23 fine sand	From From cement ft. to ontamination: al lines 7. Pool 8. age pit 9.	ft. 2. Cement G 24 ft., Pit privy Sewage lagoo	to From 10. on 11. 12.	3. ft. Livestock Fuel stor Fertilizer	ft., Bentonite to pens age storage	ft., 13. Insecti 14. Aband	ft. Other bent From cide storage on water well any feet? 10	to tonite hole p ft. ft. 15. Oil wel 16. Other (ft. Dlug o ft. UGas well
GROUT MATERIALS: 1. Neat Grout Intervals: From 4 What is the nearest source of possible of 1. Septic tank 4. Latera 2. Sewer lines 5. Cess if 3. Watertight sewer line 6. Seepa Direction from well? East From To 0 3 topsoil 3 18 clay 18 23 fine sand	From From cement ft. to ontamination: al lines 7. Pool 8. age pit 9.	ft. 2. Cement G 24 ft., Pit privy Sewage lagoo	to From 10. on 11. 12.	3. ft. Livestock Fuel stor Fertilizer	ft., Bentonite to pens age storage	ft., 13. Insecti 14. Aband	ft. Other bent From cide storage on water well any feet? 10	to tonite hole p ft. ft. 15. Oil wel 16. Other (ft. Dlug o ft. UGas well
GROUT MATERIALS: 1. Neat Grout Intervals: From 4 What is the nearest source of possible of 1. Septic tank 4. Latera 2. Sewer lines 5. Cess if 3. Watertight sewer line 6. Seepa Direction from well? East From To 0 3 topsoil 3 18 clay 18 23 fine sand	From From cement ft. to ontamination: al lines 7. Pool 8. age pit 9.	ft. 2. Cement G 24 ft., Pit privy Sewage lagoo	to From 10. on 11. 12.	3. ft. Livestock Fuel stor Fertilizer	ft., Bentonite to pens age storage	ft., 13. Insecti 14. Aband	ft. Other bent From cide storage on water well any feet? 10	to tonite hole p ft. ft. 15. Oil wel 16. Other (ft. Dlug o ft. UGas well
GROUT MATERIALS: 1. Neat Grout Intervals: From 4 What is the nearest source of possible of 1. Septic tank 4. Latera 2. Sewer lines 5. Cess if 3. Watertight sewer line 6. Seepa Direction from well? East From To 0 3 topsoil 3 18 clay 18 23 fine sand	From From cement ft. to ontamination: al lines 7. Pool 8. age pit 9.	ft. 2. Cement G 24 ft., Pit privy Sewage lagoo	to From 10. on 11. 12.	3. ft. Livestock Fuel stor Fertilizer	ft., Bentonite to pens age storage	ft., 13. Insecti 14. Aband	ft. Other bent From cide storage on water well any feet? 10	to tonite hole p ft. ft. 15. Oil wel 16. Other (ft. Dlug o ft. UGas well
GROUT MATERIALS: 1. Neat Grout Intervals: From 4 What is the nearest source of possible of 1. Septic tank 4. Latera 2. Sewer lines 5. Cess if 3. Watertight sewer line 6. Seepa Direction from well? East From To 0 3 topsoil 3 18 clay 18 23 fine sand	From From cement ft. to ontamination: al lines 7. Pool 8. age pit 9.	ft. 2. Cement G 24 ft., Pit privy Sewage lagoo	to From 10. on 11. 12.	3. ft. Livestock Fuel stor Fertilizer	ft., Bentonite to pens age storage	ft., 13. Insecti 14. Aband	ft. Other bent From cide storage on water well any feet? 10	to tonite hole p ft. ft. 15. Oil wel 16. Other (ft. Dlug o ft. UGas well
GROUT MATERIALS: 1. Neat Grout Intervals: From 4 What is the nearest source of possible of 1. Septic tank 4. Latera 2. Sewer lines 5. Cess if 3. Watertight sewer line 6. Seepa Direction from well? East From To 0 3 topsoil 3 18 clay 18 23 fine sand	From From cement ft. to ontamination: al lines 7. Pool 8. age pit 9.	ft. 2. Cement G 24 ft., Pit privy Sewage lagoo	to From 10. on 11. 12.	3. ft. Livestock Fuel stor Fertilizer	ft., Bentonite to pens age storage	ft., 13. Insecti 14. Aband	ft. Other bent From cide storage on water well any feet? 10	to tonite hole p ft. ft. 15. Oil wel 16. Other (ft. Dlug o ft. UGas well
GROUT MATERIALS: 1. Neat Grout Intervals: From 4 What is the nearest source of possible of 1. Septic tank 4. Latera 2. Sewer lines 5. Cess if 3. Watertight sewer line 6. Seepa Direction from well? East From To 0 3 topsoil 3 18 clay 18 23 fine sand	From From cement ft. to ontamination: al lines 7. Pool 8. age pit 9.	ft. 2. Cement G 24 ft., Pit privy Sewage lagoo	to From 10. on 11. 12.	3. ft. Livestock Fuel stor Fertilizer	ft., Bentonite to pens age storage	ft., 13. Insecti 14. Aband	ft. Other bent From cide storage on water well any feet? 10	to tonite hole p ft. ft. 15. Oil wel 16. Other (ft. Dlug o ft. UGas well
GROUT MATERIALS: 1. Neat Grout Intervals: From 4 What is the nearest source of possible of 1. Septic tank 4. Latera 2. Sewer lines 5. Cess if 3. Watertight sewer line 6. Seepa Direction from well? East From To 0 3 topsoil 3 18 clay 18 23 fine sand	From From cement ft. to ontamination: al lines 7. Pool 8. age pit 9.	ft. 2. Cement G 24 ft., Pit privy Sewage lagoo	to From 10. on 11. 12.	3. ft. Livestock Fuel stor Fertilizer	ft., Bentonite to pens age storage	ft., 13. Insecti 14. Aband	ft. Other bent From cide storage on water well any feet? 10	to tonite hole p ft. ft. 15. Oil wel 16. Other (ft. Dlug o ft. UGas well
GROUT MATERIALS: 1. Neat Grout Intervals: From 4 What is the nearest source of possible of 1. Septic tank 4. Latera 2. Sewer lines 5. Cess if 3. Watertight sewer line 6. Seepa Direction from well? East From To 0 3 topsoil 3 18 clay 18 23 fine sand	From From cement ft. to ontamination: al lines 7. Pool 8. age pit 9.	ft. 2. Cement G 24 ft., Pit privy Sewage lagoo	to From 10. on 11. 12.	3. ft. Livestock Fuel stor Fertilizer	ft., Bentonite to pens age storage	ft., 13. Insecti 14. Aband	ft. Other bent From cide storage on water well any feet? 10	to tonite hole p ft. ft. 15. Oil wel 16. Other (ft. Dlug o ft. UGas well
GROUT MATERIALS: 1. Neat Grout Intervals: From 4 What is the nearest source of possible of 1. Septic tank 4. Latera 2. Sewer lines 5. Cess II 3. Watertight sewer line 6. Seepa Direction from well? East From To 0 3 topsoil 3 18 clay 18 23 fine sand	From From cement ft. to ontamination: al lines 7. Pool 8. age pit 9.	ft. 2. Cement G 24 ft., Pit privy Sewage lagoo	to From 10. on 11. 12.	3. ft. Livestock Fuel stor Fertilizer	ft., Bentonite to pens age storage	ft., 13. Insecti 14. Aband	ft. Other bent From cide storage on water well any feet? 10	to tonite hole p ft. ft. 15. Oil wel 16. Other (ft. Dlug o ft. UGas well
GROUT MATERIALS: 1. Neat Grout Intervals: From 4 What is the nearest source of possible of 1. Septic tank 4. Latera 2. Sewer lines 5. Cess if 3. Watertight sewer line 6. Seepa Direction from well? East From To 0 3 topsoil 3 18 clay 18 23 fine sand	From From cement ft. to ontamination: al lines 7. Pool 8. age pit 9.	ft. 2. Cement G 24 ft., Pit privy Sewage lagoo	to From 10. on 11. 12.	3. ft. Livestock Fuel stor Fertilizer	ft., Bentonite to pens age storage	ft., 13. Insecti 14. Aband	ft. Other bent From cide storage on water well any feet? 10	to tonite hole p ft. ft. 15. Oil wel 16. Other (ft. Dlug o ft. UGas well
GROUT MATERIALS: Grout Intervals: From 4 What is the nearest source of possible of 1. Septic tank 4. Latera 2. Sewer lines 5. Cess II 3. Watertight sewer line 6. Seepa Direction from well? East From To 0 3 topsoil 3 18 clay 18 23 fine sand 23 118 gray shale	From From cement ft. to contamination: al lines 7. Pool 8. age pit 9. LITHOLOGIC	ft. 2. Cement G 24 ft., Pit privy Sewage lagoor Feed yard C LOG	to From 10. 12.	3. ft. Livestock Fuel stor Fertilizer	ft., Bentonite to spens age storage	ft., 13. Insecti 14. Aband How ma	ft. Other bent From cide storage on water well any feet? 10 LITHOLO	to tonite hole p ft. 1 15. Oil wel 16. Other (ft. plus DGIC LOG	ft. plug o ft. I/Gas well specify below)
GROUT MATERIALS: Grout Intervals: From What is the nearest source of possible of Septic tank Sewer lines Watertight sewer line G. Seepa Direction from well? From To G G G G G G G G G G G G G	From From cement ft. to contamination: al lines 7. Pool 8. age pit 9. LITHOLOGIC	ft. 2. Cement G 24 ft., Pit privy Sewage lagoor Feed yard C LOG	to From 10. 11. 12. onstructed	3. ft. Livestock Fuel stor Fertilizer From	ft., Bentonite to pens age storage To	ft., 13. Insecti 14. Aband How ma	ft. Other bent From cide storage on water well any feet? 10 LITHOLO	to tonite hole p ft. ft. 15. Oil wel 16. Other (ft. plug o ft. I/Gas well specify below)
GROUT MATERIALS: Grout Intervals: From 4 What is the nearest source of possible of 1. Septic tank 4. Latera 2. Sewer lines 5. Cess II 3. Watertight sewer line 6. Seepa Direction from well? East From To 0 3 topsoil 3 18 clay 18 23 fine sand 23 118 gray shale	From From cement ft. to contamination: al lines 7. Pool 8. age pit 9. LITHOLOGIC	ft. 2. Cement G 24 ft., Pit privy Sewage lagoor Feed yard C LOG	to From 10. 11. 12. onstructed	3. ft. Livestock Fuel stor Fertilizer From	ft., Bentonite to pens age storage To	ft., 13. Insecti 14. Aband How ma	ft. Other bent From cide storage on water well any feet? 10 LITHOLO	to tonite hole p ft. 1 15. Oil wel 16. Other (ft. plus DGIC LOG	ft. plug o ft. I/Gas well specify below)
GROUT MATERIALS: Grout Intervals: From What is the nearest source of possible of Septic tank Sewer lines Watertight sewer line G. Seepa Direction from well? From To G G G G G G G G G G G G G	From From Cement ft. to contamination: al lines 7. Pool 8. age pit 9. LITHOLOGIC	ft. 2. Cement G 24 ft., Pit privy Sewage lagood Feed yard LOG well was 1. Co	frout From 10. 11. 12. onstructed this record is	3. ft. Livestock Fuel stor From	ft., Bentonite to pens age storage To	ft., 13. Insecti 14. Aband How ma	ft. Other bent From cide storage on water well any feet? 10 LITHOLO	to tonite hole p ft. 15. Oil wel 16. Other (ft. plus DGIC LOG under my jurisc	ft. plug o ft. I/Gas well specify below)
GROUT MATERIALS: Grout Intervals: From 4 What is the nearest source of possible of 1. Septic tank 4. Latera 2. Sewer lines 5. Cess If 3. Watertight sewer line 6. Seepa Direction from well? From To 0 3 topsoil 3 18 clay 18 23 fine sand 23 118 gray shale	From From Cement ft. to contamination: al lines 7. Pool 8. age pit 9. LITHOLOGIC	t. 2. Cement G 24 ft., Pit privy Sewage lagoor Feed yard C LOG well was 1. C and	frout From 10. 11. 12. onstructed this record is	3. ft. Livestock Fuel stor From	ft., Bentonite to pens age storage To	ft., 13. Insecti 14. Aband How ma	ft. Other bent From cide storage on water well any feet? 10 LITHOLO plugged belief.	to tonite hole p ft. 1 15. Oil wel 16. Other (ft. plus DGIC LOG	ft. plug o ft. I/Gas well specify below)