LOCATION OF county: istance and dir					KSA 82a			
istance and dir		Fraction		₩ _{1/4}	ion Number 36	Township Nun	nber 7 S	Range Number
	ection from nearest 2336 S.	oliver, Wici	ddress of well if located ta, Kansas	d within city?				
WATER WEI	~ · · · · ·	Marin Company	tion alo pill	D	_ 4.			
R#, St. Addres ty, State, ZIP	3, DOA " 1969 .		tion C/O Bill rive, St. Loui			Board of Ag Application I		ivision of Water Resourc
LOCATE WEI		TH 4 DEPTH OF C	OMPLETED WELL	4.5	. ft. ELEVA	TION:		
NV	V NE	WELL'S STATIC Pump	WATER LEVEL . 2.4 test data: Well wate	0.4 ft. be er was⊤	elow land sur	face measured on r	mo/day/yr Thours pur	10/22/96
w		Bore Hole Diame	eter 8.625 _{in. to}	15		and 	. in.	to
i sy	, ;	1 Domestic	3 Feedlot	5 Public water6 Oil field water	er supply		_ 12 (njection well Other (Specify below)
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	, ,	2 Irrigation Was a chemical/t						mo/day/yr sampje was s
<u>' م</u> ا	\$	mitted				ter Well Disinfected		
	ANK CASING USE		5 Wrought iron	8 Concre				Clamped
2 Steel 2 PVC	3 RMP 4 ABS	,	6 Asbestos-Cement 7 Fiberglass		specify belov		Three	ed
ank casing dia	meter 2	in. to . 4.5.	ft., Dia	in. to		ft., Dia	i	n. to
sing height al	oove land surface			CH 40 PVC	lbs./	t. Wall thickness or	gauge No)
PE OF SCHE 1 Steel	EN OR PERFORAT	IION MATERIAL:	5 Fiberglass	(7) PVC) P (SR)		stos-ceme (specify)	nt <u></u>
2 Brass		anized steel	6 Concrete tile	9 ABS			used (ope	
REEN OR PI	ERFORATION OPE	NINGS ARE:	5 Gauz	ed wrapped		8 Saw cut		11 None (open hole)
1 Continuo	ous slot G	Mill slot	6 Wire	wrapped		9 Drilled holes		
2 Louvered	d shutter 4	4 Key punched	7 Torch	cut ilí <	_	10 Other (specify)		
REEN-PERF	ORATED INTERVAL	LS: FromT.f.	5 ft. to	/ . 7	ft., Fror	n <u></u>	ft. to) <u></u>
SA		From <u></u>	<u></u> ft. to		# Ero.	n	ft to) <i></i>
		4	_		IL, FIO	''····		
GRAV	É⊾ PACK INTERVA	LS: From. 3.1	5 ft. to	15	ft., Fror	n <u></u>	ft. to) <i> <u></u></i> .
		LS: From. 3	5 ft. to ft. to		ft., Fror ft., Fror	n <u></u> n	ft. to)
GROUT MAT	From 0 1 Ne	Est cement	5 ft. to ft. to		ft., From ft., From hite o. 3.5	n	ft. to	ft. to
GROUT MAT out Intervals: hat is the nea	ERIAL2 0 1 Ne From 0	Eat cement	ft. to ft. to Cement grout ft., From		ft., From tt., F	n	ft. to	ft. to
GROUT MAT out Intervals: hat is the nea 1 Septic ta	From 0 1 Ne From 6 1 Ne rest source of possi	Est cement ft. to (5 steps of the contamination: ateral lines	ft. to ft. to Cement group ft., From 7 Pit privy	S 3Bentor	ift., From tt., From tt., From the to	n	14 At	ft. to
GROUT MAT out Intervals: nat is the nea 1 Septic to 2 Sewer li	From 0 1 Ne rest source of possions 4 Lanes 5 C	Est cement ft. to	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage	S 3Bentor	ift., From tt.,	n Other	14 At	ft. to
GROUT MAT out Intervals: nat is the nea 1 Septic to 2 Sewer li 3 Watertig	From	Est cement ft. to	ft. to ft. to Cement group ft., From 7 Pit privy	S 3Bentor	tt., From tt., F	n Other	14 At 15 Oi	ft. to
GROUT MAT out Intervals: nat is the nea 1 Septic ta 2 Sewer li 3 Watertig ection from w	From	Est cement ft. to	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	S 3Bentor	ift., From tt.,	n Other	14 At 15 Oi 16 Onta	ft. to
GROUT MAT out Intervals: nat is the nea 1 Septic ta 2 Sewer li 3 Watertig ection from w	rest source of possions and 4 Language 1 Security 1 Sec	Es: From From Part cement Ft. to Ft.	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	S 3Bentor ft. t	ft., Fror ft., Fror ft., Fror hite o. 3 5 10 Livesi 11 Fuel: 12 Fertili 13 Insect	n Other	14 At 15 Oi 16 Onta	ft. to
GROUT MAT out Intervals: nat is the nea 1 Septic ta 2 Sewer li 3 Watertig rection from w	From 1 Ne From 2 1 Ne From 5 1 Ne Prom 5 Ne Pr	ES: From From Part cement Ft. to 15 State Contamination: atteral lines less pool leepage pit	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	S 3Bentor ft. t	ft., Fror ft., Fror ft., Fror hite o. 3 5 10 Livesi 11 Fuel: 12 Fertili 13 Insect	n Other	14 At 15 Oi 16 Onta	ft. to
GROUT MAT out Intervals: hat is the nea 1 Septic ta 2 Sewer lii 3 Watertig rection from wFROM T	rest source of possions and 4 Lanes 5 Contrel?	Es: From From Part cement From Part Ceme	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	S 3Bentor ft. t	ft., Fror ft., Fror ft., Fror hite o. 3 5 10 Livesi 11 Fuel: 12 Fertili 13 Insect	n Other	14 At 15 Oi 16 Onta	ft. to
GROUT MAT rout Intervals: hat is the nea 1 Septic ta 2 Sewer lii 3 Watertig rection from wFROM T	rest source of possi ank 4 Lanes 5 Control of Source of Source of Source of Possi ank 4 Lanes 5 Control of Source of	ES: From From Part cement Ft. to 15 State Contamination: atteral lines less pool leepage pit	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	S 3Bentor ft. t	ft., Fror ft., Fror ft., Fror hite o. 3 5 10 Livesi 11 Fuel: 12 Fertili 13 Insect	n Other	14 At 15 Oi 16 Onta	ft. to
GROUT MAT out Intervals: hat is the nea 1 Septic ta 2 Sewer lii 3 Watertig rection from ware FROM TO 1.50 1.3.	rest source of possions and 4 Lanes 5 Control of Source	ES: From From Part cement Into 165 (155) (ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	S 3Bentor ft. t	ft., Fror ft., Fror ft., Fror hite o. 3 5 10 Livesi 11 Fuel: 12 Fertili 13 Insect	n Other	14 At 15 Oi 16 Onta	ft. to
GROUT MAT out Intervals: nat is the nea 1 Septic ta 2 Sewer lii 3 Watertig rection from with ROM T	rest source of possions and 4 Lanes 5 Control of Source	Es: From From Part cement From Part Ceme	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	S 3Bentor ft. t	ft., Fror ft., Fror ft., Fror hite o. 3 5 10 Livesi 11 Fuel: 12 Fertili 13 Insect	n Other	14 At 15 Oi 16 Onta	ft. to
GROUT MAT out Intervals: nat is the nea 1 Septic ta 2 Sewer lii 3 Watertig rection from w ROM T GL 0. 0.50 13. 3.00 15.	rest source of possions and 4 Lanes 5 Control of Source	ES: From From Part cement Into 165 (155) (ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	S 3Bentor ft. t	ft., Fror ft., Fror ft., Fror hite o. 3 5 10 Livesi 11 Fuel: 12 Fertili 13 Insect	n Other	14 At 15 Oi 16 Onta	ft. to
GROUT MAT out Intervals: nat is the nea 1 Septic ta 2 Sewer lii 3 Watertig rection from with ROM T	rest source of possions and 4 Lanes 5 Control of Source	ES: From From Part cement Into 165 (155) (ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	S 3Bentor ft. t	ft., Fror ft., Fror ft., Fror hite o. 3 5 10 Livesi 11 Fuel: 12 Fertili 13 Insect	n Other	14 At 15 Oi 16 Onta	ft. to
GROUT MAT out Intervals: nat is the nea 1 Septic ta 2 Sewer lii 3 Watertig rection from wire ROM T	rest source of possions and 4 Lanes 5 Control of Source	ES: From From Part cement Into 165 (155) (ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	S 3Bentor ft. t	ft., Fror ft., Fror ft., Fror hite o. 3 5 10 Livesi 11 Fuel: 12 Fertili 13 Insect	n Other	14 At 15 Oi 16 Onta	ft. to
GROUT MAT out Intervals: nat is the nea 1 Septic ta 2 Sewer lii 3 Watertig rection from wire ROM T	rest source of possions and 4 Lanes 5 Control of Source	ES: From From Part cement Into 165 (155) (ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	S 3Bentor ft. t	ft., Fror ft., Fror ft., Fror hite o. 3 5 10 Livesi 11 Fuel: 12 Fertili 13 Insect	n Other	14 At 15 Oi 16 Onta	ft. to
GROUT MAT out Intervals: nat is the nea 1 Septic ta 2 Sewer lii 3 Watertig rection from with ROM T	rest source of possions and 4 Lanes 5 Control of Source	ES: From From Part cement Into 165 (155) (ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	S 3Bentor ft. t	ft., Fror ft., Fror ft., Fror hite o. 3 5 10 Livesi 11 Fuel: 12 Fertili 13 Insect	n Other	14 At 15 Oi 16 Onta	ft. to
GROUT MAT rout Intervals: hat is the nea 1 Septic ta 2 Sewer lii 3 Watertig rection from ware FROM TO 1.50 13.	rest source of possions and 4 Lanes 5 Control of Source	ES: From From Part cement Into 165 (155) (ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	S 3Bentor ft. t	ft., Fror ft., Fror ft., Fror hite o. 3 5 10 Livesi 11 Fuel: 12 Fertili 13 Insect	n Other	14 At 15 Oi 16 Onta	ft. to
GROUT MAT rout Intervals: 'hat is the nea 1 Septic ta 2 Sewer li 3 Watertig irrection from w FROM T GL 0. 0.50 13.	rest source of possions and 4 Lanes 5 Control of Source	ES: From From Part cement Into 165 (155) (ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	S 3Bentor ft. t	ft., Fror ft., F	Other	14 At 15 Oi 16 Onta	ft. to
GROUT MAT rout Intervals: /hat is the nea 1 Septic ta 2 Sewer li 3 Watertig irrection from w FROM T GL 0. 0.50 13. 13.00 15.	rest source of possions and 4 Lanes 5 Control of Source	ES: From From Part cement Into 165 (155) (ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	S 3Bentor ft. t	ft., Fror ft., F	D.Taylor	ft. to ft. to ft. to	ft. to
GROUT MAT rout Intervals: /hat is the nea 1 Septic ta 2 Sewer li 3 Watertig irrection from w FROM T GL 0. 0.50 13. 13.00 15. 15.00 T	rest source of possions and 4 Lanes 5 Control of Source of possions of the sewer lines 6 Source of the sewer lines	From Part cement Inft. to 1/5 ible contamination: ateral lines less pool eepage pit LITHOLOGIC ete material E borehole	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard LOG	S 3 Bentor ft. to	ft., Fror ft., Fror ft., Fror ft., Fror ft., Fror 10 Livesi 11 Fuel : 12 Fertili 13 Insec How mar TO	Plush Mount. Plush Mount. Plush Mount. Plush Mount.	ft. to ft. to ft. to	ft. to
GROUT MAT rout Intervals: that is the nea 1 Septic ta 2 Sewer li 3 Watertig irrection from w FROM T GL 0. 0.50 13. 13.00 15. 15.00 T	rest source of possions and 4 Lanes 5 Control of Source of possions of the sewer lines 6 Source of the sewer lines	From Part cement Inft. to 1/5 ible contamination: ateral lines less pool eepage pit LITHOLOGIC ete material E borehole	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard LOG	S 3 Bentor ft. to	ft., Fror ft., Fror ft., Fror ft., Fror ft., Fror 10 Livesi 11 Fuel : 12 Fertili 13 Insec How mar TO	Plush Mount. Plush Mount. Plush Mount. Plush Mount.	ft. to ft. to ft. to	ft. to
GROUT MAT out Intervals: hat is the nea 1 Septic ta 2 Sewer lii 3 Watertig rection from w FROM T GL 0. 0.50 13. 3.00 15. 5.00 T	rest source of possions and 4 Lanes 5 Control of Source of Source of Possions of Source of Sourc	Es: From From Part cement ft. to 15	ft. to ft. to 2 Cement group ft., From 7 Pit privy 8 Sewage lage 9 Feedyard LOG ON: This water well w	S Bentor ft. to oon	10 Livesi 11 Fuel: 12 Fertili 13 Insec: How mai	D.Taylor 8/1/96 nstructed, or (3) plut of the total part of the	ft. to ft	ft. to pandoned water well I well/Gas well her (specify below) minated Si ITERVALS er my jurisdiction and well welledge and belief. Kans
GROUT MAT out Intervals: hat is the nea 1 Septic ta 2 Sewer lii 3 Watertig rection from w FROM T GL 0. 0.50 13. 3.00 15. 5.00 T	rest source of possions and 4 Lanes 5 Control of Source of Source of Possions of Source of Sourc	Es: From From Part cement ft. to 15	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard LOG	S Bentor ft. to oon	10 Livesi 11 Fuel: 12 Fertili 13 Insec: How mai	The structed, or (3) plus on (mc/dayyr)	ft. to ft. to ft. to	ft. to pandoned water well I well/Gas well her (specify below) minated Si ITERVALS er my jurisdiction and well welledge and belief. Kans