- />-	Fraction Form W			-5 KSA 82 ection Number		Township Number			Range Number		
County: Osage	1 SW 14	SW 14 SI	1 /4	10	Т	17	S	R	17		
Distance and direction from nearest town	or city street ac	Idress of well if locate	ed within city	?					_		
In Quenemo	4 . 2										
	y heurs	Site: 11	ON Uth)	_			D 11-1	-4 14/-4-		
RR#, St. Address, Box # : Rti			Duenem				griculture, i	Division	or wate	r Hesol	
	nemo.Ks						Number:				
LOCATE WELL'S LOCATION WITH 4 AN "X" IN SECTION BOX:	DEPTH OF CO	OMPLETED WELL	19,	π. ELEV	ATION:						
	Depth(s) Groundy	water Encountered WATER LEVEL	\mathbf{Q}'		Z ufaco moss	······	mo/day/yr	์ 8-3	-93	• • • • • •	
i i 1*	VELLO STATIC	test data: Well wat	or was	below land so	ofter	surea on	houre ou	moina	. , .		
NW NE _E		gpm: Well wat					•				
	Bore Hole Diame	ter . 7.6"in. to	30	ft	and		in in	. to			
. W		O BE USED AS:		iter supply	8 Air con			Injection			
	1 Domestic	3 Feedlot		ater supply				•	Specify t	oelow)	
SW SE	2 Irrigation	4 Industrial		garden only				· · · · · · ·			
	_	acteriological sample									
s n	mitted			W	ater Well D	isinfecte	d? Yes		No		
TYPE OF BLANK CASING USED:		5 Wrought iron	8 Cone	crete tile	CAS	ING JO	NTS: Glue	d	. Clamp	ed	
1 Steel 3 RMP (SR))	6 Asbestos-Cement	9 Othe	er (specify belo	w)		Weld	ed		:	
PVC 4 ABS		7 Fiberglass									
Blank casing diameter .2.4.2ir	n. to /5	ft., Dia									
Casing height above land surface Flus	Public .	in., weight	<u></u>	Ibs.	./ft. Wall thi						
YPE OF SCREEN OR PERFORATION	MATERIAL:			VC)		10 Asb	estos-ceme	ent 3	en40		
1 Steel 3 Stainless		5 Fiberglass		RMP (SR)		11 Oth	er (specify)				
2 Brass 4 Galvanized		6 Concrete tile	9 A	BS			ne used (op		•		
SCREEN OR PERFORATION OPENING			ed wrapped		8 Saw			11 No	one (ope	n hole)	
	SIO.010		wrapped		9 Drilled						
•	y punched From30	7 Torcl	/				/)				
SCREEN-PERFORATED INTERVALS:	From	ft. to ft. to .									
	From30		13'	ft Erc	om		11. t	o ^			
GRAVEL PACK INTERVALS:							11. 1	0			
GRAVEL PACK INTERVALS:			• 🛥				ft. t				
	From	ft. to		ft., Fro	om	_	ft. t	o			
GROUT MATERIAL: 1 Neat ce	From ement (2	ft. to Cement grout	, 3Ben	ft., Fro	om Other			o 			
GROUT MATERIAL: 1 Neat ce	From ement (2	ft. to Cement grout	, 3Ben	ft., Frontonite 4	om Other			o ft. te			
GROUT MATERIAL: 1 Neat ce	From ement t. to	ft. to Cement grout ft., From	, 3Ben	to. Surface	Other Other ft., stock pens	 From	14 A	o ft. to bandon	o ed water		
GROUT MATERIAL: 1 Neat ce 1 Neat ce 1 Septic tank 1 Neat ce	From ement t. to 4' contamination:	ft. to Cement grout ft., From	y OBen	tonite 4 to. Surface 10 Lives	Other Other tt., stock pens storage	From .	14 A	o ft. to bandon iil well/0	o ed water Gas well	well	
GROUT MATERIAL: 1 Neat ce 1 Neat ce 1 Neat ce 1 Septic tank 1 Neat ce	ement to H'	ft. to Cement grout ft., From	y OBen	to. ft., Frontonite 4 to. fto. fto. fto. fto. fto. fto. fto. f	Other Other ft., stock pens	From .	14 A	o ft. to bandon iil well/0	o ed water	well	
GROUT MATERIAL: 1 Neat ce Grout Intervals: From	From ement t. to 4' contamination: I lines cool ge pit	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	y OBen	to. Surface 10 Lives 12 Ferti 13 Insee	Other CO ft., stock pens storage F	From	14 A	o ft. to bandon iil well/0	o ed water Gas well	well	
GROUT MATERIAL: 1 Neat ce Grout Intervals: From	From ement t. to 4' contamination: I lines cool ge pit	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	y OBen	to. Surface 10 Lives 12 Ferti 13 Insee	Other Other ft., stock pens storage filizer storag	Frome	14 A	o ft. to bandon oil well/G other (sp	oed water Gas well becify be	well	
GROUT MATERIAL: 1 Neat ce Grout Intervals: From	From ement t. to 4 contamination: I lines cool ge pit LITHOLOGIC I	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	goon 3 Ben	to. Sur fue to. Sur fue 10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other Other ft., stock pens storage filizer storag	Frome	14 A 15 C 16 C	o ft. to bandon oil well/G other (sp	oed water Gas well becify be	well	
GROUT MATERIAL: 1 Neat ce Grout Intervals: From	From ement t. to 4 contamination: I lines cool ge pit LITHOLOGIC L	ft. to Cement grout ft., From Pit privy Sewage lac Feedyard COG	goon FROM	to. Sur fue to. Sur fue 10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other Other ft., stock pens storage filizer storag	Frome	14 A 15 C 16 C	o ft. to bandon oil well/G other (sp	oed water Gas well becify be	well	
GROUT MATERIAL: 1 Neat ce Grout Intervals: From	From ement t. to 4 contamination: I lines pool ge pit LITHOLOGIC I	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	goon FROM	to. Sur fue to. Sur fue 10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other Other ft., stock pens storage filizer storag	Frome	14 A 15 C 16 C	o ft. to bandon oil well/G other (sp	oed water Gas well becify be	well	
GROUT MATERIAL: 1 Neat ce Grout Intervals: From	From ement t. to 4 contamination: I lines pool ge pit LITHOLOGIC I	ft. to Cement grout ft., From Pit privy Sewage lac Feedyard COG	goon FROM	to. Sur fue to. Sur fue 10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other Other ft., stock pens storage filizer storag	Frome	14 A 15 C 16 C	o ft. to bandon oil well/G other (sp	oed water Gas well becify be	well	
GROUT MATERIAL: 1 Neat ce Grout Intervals: From	From ement t. to 4 contamination: I lines pool ge pit LITHOLOGIC I	ft. to Cement grout ft., From Pit privy Sewage lac Feedyard COG	goon FROM	to. Sur fue to. Sur fue 10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other Other ft., stock pens storage filizer storag	Frome	14 A 15 C 16 C	o ft. to bandon oil well/G other (sp	oed water Gas well becify be	well	
GROUT MATERIAL: 1 Neat ce Grout Intervals: From	From ement t. to 4 contamination: I lines cool ge pit LITHOLOGIC I LILL TELLO LY LOUI LY L	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard CG CLOWN Clay	Joon FROM	to. Sur fue to. Sur fue 10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other Other ft., stock pens storage filizer storag	Frome	14 A 15 C 16 C	o ft. to bandon oil well/G other (sp	oed water Gas well becify be	well	
GROUT MATERIAL: 1 Neat ce Grout Intervals: From. 13	From ement t. to 4 contamination: I lines cool ge pit LITHOLOGIC L LUL TELLO LUL TELL	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lac 9 Feedyard OG Clown Clay Ining Sick It to sitty	Joon FROM	to. Sur fue to. Sur fue 10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other Other ft., stock pens storage filizer storag	Frome	14 A 15 C 16 C	o ft. to bandon oil well/G other (sp	oed water Gas well becify be	well	
GROUT MATERIAL: 1 Neat ce Grout Intervals: From	From mement t. to 4 contamination: I lines pool ge pit LITHOLOGIC I the Clay the C	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard CG CLOWN Clay	Joon FROM	to. Sur fue to. Sur fue 10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other Other ft., stock pens storage filizer storag	Frome	14 A 15 C 16 C	o ft. to bandon oil well/G other (sp	oed water Gas well becify be	well	
GROUT MATERIAL: 1 Neat ce irout Intervals: From. 13	From ement t. to .4' contamination: I lines cool ge pit LITHOLOGIC L ty Lly by ty ty Lly by	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lac 9 Feedyard OG K Clown Clay Mina Silt to silty y Brown S	Joon Sand	to. Sur fue to. Sur fue 10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other Other ft., stock pens storage filizer storag	Frome	14 A 15 C 16 C	o ft. to bandon oil well/G other (sp	oed water Gas well becify be	well	
GROUT MATERIAL: 1 Neat ce irout Intervals: From. 13	From ement t. to .4' contamination: I lines cool ge pit LITHOLOGIC L ty Lly by ty ty Lly by	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lac 9 Feedyard OG Clown Clay Ining Sick It to sitty	Joon Sand	to. Sur fue to. Sur fue 10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other Other ft., stock pens storage filizer storag	Frome	14 A 15 C 16 C	o ft. to bandon oil well/G other (sp	oed water Gas well becify be	well	
GROUT MATERIAL: 1 Neat ce From. 13	From ement t. to .4' contamination: I lines cool ge pit LITHOLOGIC L ty Lly by ty ty Lly by	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lac 9 Feedyard OG K Clown Clay Mina Silt to silty y Brown S	Joon Sand	to. Sur fue to. Sur fue 10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other Other ft., stock pens storage filizer storag	Frome	14 A 15 C 16 C	o ft. to bandon oil well/G other (sp	oed water Gas well becify be	well	
GROUT MATERIAL: 1 Neat ce Front Intervals: From. 13	From ement t. to .4' contamination: I lines cool ge pit LITHOLOGIC L ty Lly by ty ty Lly by	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lac 9 Feedyard OG K Clown Clay Mina Silt to silty y Brown S	Joon Sand	to. Sur fue to. Sur fue 10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other Other ft., stock pens storage filizer storag	Frome	14 A 15 C 16 C	o ft. to bandon oil well/G other (sp	oed water Gas well becify be	well	
GROUT MATERIAL: 1 Neat ce Grout Intervals: From. 13	From ement t. to .4' contamination: I lines cool ge pit LITHOLOGIC L ty Lly by ty ty Lly by	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lac 9 Feedyard OG K Clown Clay Mina Silt to silty y Brown S	Joon Sand	to. Sur fue to. Sur fue 10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other Other ft., stock pens storage filizer storag	Frome	14 A 15 C 16 C	o ft. to bandon oil well/G other (sp	oed water Gas well becify be	well	
GROUT MATERIAL: 1 Neat ce Front Intervals: From. 13	From ement t. to .4' contamination: I lines cool ge pit LITHOLOGIC L ty Lly by ty ty Lly by	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lac 9 Feedyard OG K Clown Clay Mina Silt to silty y Brown S	Joon Sand	to. Sur fue to. Sur fue 10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other Other ft., stock pens storage filizer storag	Frome	14 A 15 C 16 C	o ft. to bandon oil well/G other (sp	oed water Gas well becify be	well	
GROUT MATERIAL: 1 Neat ce From: 13 3 for the state of possible control of possib	From mement t. to 4 contamination: I lines cool ge pit LITHOLOGIC I the lay	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG Clown Clay ilt to sitty y Brown S	Joon Sand	ft., Frontonite 4 to. Surfar 10 Lives 11 Fuel 12 Ferti 13 Inser How ma	Other CD. ft., stock pens storage for storage for any feet?	From	14 A 15 C 16 C	o ft. to bandon well/Cother (sp.	oed water Gas well becify be	well	
GROUT MATERIAL: 1 Neat ce Grout Intervals: From. 13	From mement t. to 4 contamination: I lines pool ge pit LITHOLOGIC I	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG Clown Clay ilt to sitty y Brown S	Joon FROM SAINE AND	ft., Frontonite 4 to. Sur-face 10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO	Other Other C. ft., stock pens storage filizer storage cticide stora any feet? (From e age Pl Or (3) p	14 A 15 C 16 C	o ft. to bandon bil well/Cother (sp	ed water Gas well becify be	well low)	