LOCATION OF War ounty: Trego istance and direction	ATER WELL:	Fraction					<del></del>	1 2	
		Fraction			Section Numb	er Townst	nip Number	Range N	umber
istance and directio			1 1/2 1/4	NW 1/4	17	T	14 S	R 21	XEX(W
	n from nearest town	•	ss of well if lo	cated within c	ty?				
10 South	2 3/4 East	of Ogallan							
WATER WELL O	WNER:	Mike Maduen			-				
R#, St. Address, B	ox # :	2002 East 21	ct Ar	ot. A.		Board	of Agriculture,	Division of Wate	er Resource
y, State, ZIP Code		Hays, Ks. 67				Applio	cation Number:		
LOCATE WELL'S AN "X" IN SECTION	LOCATION WITH 4		PLETED WELL	5.7.0	ft. ELE	VATION:			
	1 1 1"	WELL'S STATIC WA							
NW	NE	•					hours pu	. •	•
!		Est. YieldNA					•		
w <del> !</del>		Bore Hole Diameter.							π
	"	WELL WATER TO B			water supply		oning 11	=	
SW	SE	1 Domestic	3 Feedlot				g 12		
		1 7 1					well		
		Vas a chemical/bacte	eriological sam	ple submitted			-		ple was su
	<del></del>	nitted					fected? Yes		
TYPE OF BLANK			Wrought iron				3 JOINTS: Glue		
1 Steel	3 RMP (SR)	6 /	Asbestos-Ceme	ent 9 Ot	her (specify be	low)		led	
2 PVC	4 ABS	7 !	Fiberglass					aded	
	r								
	land surface		weight	`ZĎK 'T\'	lb	s./ft. Wall thickr	ess or gauge N	lo	
PE OF SCREEN (	OR PERFORATION	MATERIAL:		7	PVC	10	Asbestos-ceme	ent	
1 Steel	3 Stainless s	steel 5	Fiberglass	8	RMP (SR)	11	Other (specify)		
2 Brass	4 Galvanized	d steel 6	Concrete tile	9	ABS	12	None used (op	en hole)	
REEN OR PERFO	PRATION OPENING	S ARE:	5 G	auzed wrappe	d	8 Saw cut		11 None (ope	n hole)
1 Continuous s	lot 3 Mill	slot	6 W	ire wrapped		9 Drilled he	oles		
2 Louvered shu	itter 4 Key	punched		orch cut			pecify)		
REEN-PERFORAT	TED INTERVALS:	From 53.0	)ft. t	o 57	'0 + ⊨	rom	ft. t	to	f
		From	ft. t					to	
	ACK INTERVALS:	From		o	ft., F	rom	ft. 1		
	ACK INTERVALS:			o 57	ft., F	rom	ft. 1	to	
GRAVEL P		From	20 ft. t	o	ft., F '0ft., F ft., F	rom	ft. 1 ft. 1	to to	
GRAVEL PA		From 2 From 2 C	20 ft. t ft. t ement grout	o	ft., F 'Q ft., F ft., F entonite	rom	ft. 1 ft. 1 ft. 1	to to	
GRAVEL P. GROUT MATERIA out Intervals: Fr	L: 1 Neat ce	From	20 ft. t ft. t ement grout	o	ft., F '(0ft., F ft., F entonite ft. to	rom		to to	
GRAVEL P. GROUT MATERIA out Intervals: Fr	sL: 1 Neat cer	From 2 Contamination:	20 ft. t ft. t ement grout	o	ft., F '0ft., F  ft., F  entonite  ft. to  10 Liv	rom		toto	fifi
GRAVEL P. GROUT MATERIA out Intervals: Fro	NL: 1 Neat cellom	From 2 Contamination:	ement grout . ft., From	o	ft., F '0ft., F  tt., F  entonite ft. to  10 Liv  11 Fu	rom		totoft. to	fi
GRAVEL P. GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines	on	From 2 Contamination:	ement grout  ft., From	o		rom	m	toto	fi
GRAVEL P. GROUT MATERIA out Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight se	L: 1 Neat cerom	From 2 Contamination:	ement grout  ft., ft., From  7 Pit privy 8 Sewage	o	ft., F  tt., F  entonite  ft. to	rom	m	totoft. to bandoned water of well/Gas well other (specify be	fi
GRAVEL P. GROUT MATERIA out Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight se- action from well?	on	From 2 Contamination:	ement grout ft., from  7 Pit privy 8 Sewage 9 Feedyar	o		rom	m	toft. tobandoned water Dil well/Gas well Other (specify be	f
GRAVEL P. GROUT MATERIA ut Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight se- action from well?	st.: 1 Neat cerom	From 2 C C t to 20 contamination: I lines cool ge pit	ement grout ft., from  7 Pit privy 8 Sewage 9 Feedyar	o		rom	m	toft. tobandoned water Dil well/Gas well Other (specify be	f
GRAVEL P. GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se section from well? ROM TO 0 3	L: 1 Neat cer om	From 2 C C t to 20 contamination: I lines cool ge pit	ement grout ft., from  7 Pit privy 8 Sewage 9 Feedyar	o		rom	m	toft. tobandoned water Dil well/Gas well Other (specify be	f f f r well
GRAVEL P. GROUT MATERIA out Intervals: From the second sec	successions of the source of possible consistency of the source of possible consistency of the source of possible consistency of the source of	From 2 C C t to 20 contamination: I lines cool ge pit	ement grout ft., from  7 Pit privy 8 Sewage 9 Feedyar	o		rom	m	toft. tobandoned water Dil well/Gas well Other (specify be	f
GRAVEL P. GROUT MATERIA out Intervals: From the section from well?  ROM TO  0 3  3 24  24 31	s.L: 1 Neat cer com	From	ement grout ft., from  7 Pit privy 8 Sewage 9 Feedyar	o		rom	m	toft. tobandoned water Dil well/Gas well Other (specify be	f
GRAVEL P.  GROUT MATERIA  out Intervals: From the section from well?  ROM TO  0 3  3 24  24 31  31 35	succession of the source of possible control of the source of the so	From	ement grout ft., from  7 Pit privy 8 Sewage 9 Feedyar	o		rom	m	toft. tobandoned water Dil well/Gas well Other (specify be	f
GRAVEL P.  GROUT MATERIA  out Intervals: From the second from well?  ROM TO  0 3  3 24  24 31  31 35  38	succe of possible considered for the source of	From	ement grout ft., from  7 Pit privy 8 Sewage 9 Feedyar	o		rom	m	toft. tobandoned water Dil well/Gas well Other (specify be	f f f fi
GRAVEL P.  GROUT MATERIA  out Intervals: From the second is the nearest second from well?  ROM TO  0 3  3 24  24 31  31 35  35 38  40	L: 1 Neat cer om	From	ement grout ft. t  ement grout ft., From  7 Pit privy 8 Sewage 9 Feedyar	o		rom	m	toft. tobandoned water Dil well/Gas well Other (specify be	fi
GRAVEL P.  GROUT MATERIA out Intervals: From the state is the nearest state in the	L: 1 Neat cer om	From	ement grout ft. t  ement grout ft., From  7 Pit privy 8 Sewage 9 Feedyar	o		rom	m	toft. tobandoned water Dil well/Gas well Other (specify be	fi
GRAVEL P.  GROUT MATERIA  out Intervals: From the section from well?  ROM TO  0 3  3 24  24 31  31 35  35 38  38 40  40 225  225 240	L: 1 Neat cer om	From	20ft. t tt. t tt. t ement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	o		rom	m	toft. tobandoned water Dil well/Gas well Other (specify be	fi
GRAVEL P.  GROUT MATERIA  out Intervals: From the second from well?  ROM TO  0 3  3 24  24 31  31 35  35 38  38 40  40 225  225 240  240 255	L: 1 Neat cer om	From	20 ft. t  ft. t  ft. t  ement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyar	o		rom	m	toft. tobandoned water Dil well/Gas well Other (specify be	fi
GRAVEL P.  GROUT MATERIA  out Intervals: From the second from well?  ROM TO  0 3  3 24  24 31  31 35  38 40  40 225  240 255  240 255  405	L: 1 Neat cer om	From	20 ft. t  ft. t  ft. t  ement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyar	o		rom	m	toft. tobandoned water Dil well/Gas well Other (specify be	fi
GRAVEL P.  GROUT MATERIA  out Intervals: From the second from well?  ROM TO  0 3 3 24 24 31 31 35 35 38 40 40 225 225 240 240 255 405 405 450	L: 1 Neat cerom	From	20 ft. t  ft. t  ft. t  ement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyar	o		rom	m	toft. tobandoned water Dil well/Gas well Other (specify be	f f f r well
GRAVEL P.  GROUT MATERIA  out Intervals: Fro tat is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight se ection from well?  ROM TO  0 3 3 24 24 31 31 35 38 40 40 225 225 240 240 255 405 450 475	L: 1 Neat cer om	From	20 ft. t  ft. t  ft. t  ement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyar	o		rom	m	toft. tobandoned water Dil well/Gas well Other (specify be	f f f r well
GRAVEL P.  GROUT MATERIA  out Intervals: From the second from well?  ROM TO  0 3 3 24 24 31 31 35 35 38 40 40 225 225 240 240 255 405 405 450	Non-thesis of the source of possible of 4 Lateral 5 Cess power lines 6 Seepage North  Top Soil Clay Sand Soft Clay Sand Soft Clay Lost Circumpate Clay Shale White Clay	From	20 ft. t  ft. t  ft. t  ement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyar	o		rom	m	toft. tobandoned water Dil well/Gas well Other (specify be	f f f
GRAVEL P.  GROUT MATERIA  out Intervals: Fro  at is the nearest s  1 Septic tank  2 Sewer lines  3 Watertight se  ection from well?  ROM TO  0 3  3 24  24 31  31 35  38 40  40 225  225 240  240 255  405  405 450  475	Non-thesis of the source of possible of 4 Lateral 5 Cess power lines 6 Seepage North  Top Soil Clay Sand Soft Clay Sand Soft Clay Lost Circumpate Clay Shale White Clay	From	20 ft. t  ft. t  ft. t  ement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyar	o		rom	m	toft. tobandoned water Dil well/Gas well Other (specify be	f f f r well
GRAVEL P.  GROUT MATERIA  out Intervals: Fro  at is the nearest s  1 Septic tank  2 Sewer lines  3 Watertight se  ection from well?  ROM TO  0 3  3 24  24 31  31 35  38 40  40 225  225 240  240 255  405  405 450  475  475 530	Non-thesis of the source of possible of 4 Lateral 5 Cess power lines 6 Seepage North  Top Soil Clay Sand Soft Clay Sand Soft Clay Lost Circumpate Clay Shale White Clay	From	20 ft. t  ft. t  ft. t  ement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyar	o		rom	m	toft. tobandoned water Dil well/Gas well Other (specify be	f f f
GRAVEL P.  GROUT MATERIA  out Intervals: Fro  1 Septic tank 2 Sewer lines 3 Watertight se  rection from well?  ROM TO  0 3  3 24  24 31  31 35  38 40  40 225  225 240  240 255  405  405 450  475  475 530  570  CONTRACTOR'S	IL: 1 Neat cerom	From 2 C C to 10 20 contamination: Ilines 200 contamination: Ilines 20	20 ft. t  ft. t  ft. t  ement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyar  6  This water we	o	ft., F  ft., F  ft., F  entonite  ft. to  10 Liv  11 Fu  12 Fe  13 Ins  How n  TO	rom	70 PLUGGING I	to	r well
GRAVEL P.  GROUT MATERIA  out Intervals: Fro	succession of the source of possible control of the source of the so	From 2 C C to 10 20 contamination: Ilines 200 contamination: Ilines 20	20 ft. t  ft. t  ft. t  ement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyar  6  This water we	o	ft., F  ft., F  ft., F  entonite  ft. to  10 Liv  11 Fu  12 Fe  13 Ins  How n  TO	rom	70 PLUGGING I	to	r well
GRAVEL P.  GROUT MATERIA  out Intervals: From the second from well?  ROM TO  0 3  3 24  24 31  31 35  38 40  40 225  240 255  405 450  475 530  570  CONTRACTOR'S  npleted on (mo/da	IL: 1 Neat cerom	From	tt. t  tt. t  tt. t  tement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyar  7  This water we	o	ft., F  ft., F  ft., F  entonite  ft. to  10 Liv  11 Fu  12 Fe  13 Ins  How n  TO	rom	m	to	on and wa