OCATION OF W	ATER WELL:	Fraction		Section Numb	er Township N	umber	Range N	umber
unty: Scott			4 NE 14 SW	1/4 2	T 18	- s	R 33	E(W)
tance and direction	n from neares	t town or city street	address of well if located v	within city?				
	2 miles	North 1 5/8	miles West 1/8	mile South Sco	tt City. Kan	sas		
WATER WELL O	WNER:		. Simpson					
#, St. Address, B	ox # :		Anderson		Board of A	Agriculture, Divi	sion of Wate	r Resourc
, State, ZIP Code	<b>)</b> :		on, Kansas 67114			Number: N		
OCATE WELL'S	LOCATION W		COMPLETED WELL				•	
N "X" IN SECTION	ON BOX:	р	dwater Encountered 1					
ſ <del>i</del>	T		C WATER LEVEL 125.				_ /_ /	
i	1 1	4 (	np test data: Well water					
NM	NE		gpm: Well water wat					
	1 !		neterin. to					
w	<del>                                     </del>	1 2 1		Public water supply				
*	1 i		14	Oil field water supply		•	ction well	h =1=
SW	SE	2 Irrigation						
1 !	1 !			Lawn and garden only				
<u> </u>	<del>! '</del>	• •	l/bacteriological sample sub			=		pie was s
TYPE OF BLANK	CACING LICE	mitted	E Meaurit iron		Water Well Disinfecte		No Olama	
	3 RMF		5 Wrought iron		CASING JO		•	
1 Steel		( - · · · ·	6 Asbestos-Cement	(op)	•		· · · · · · · · · · · ·	
	4 ABS		•				d <i>.</i>	
-			ft., Dia		•			
			in., weight					
		TION MATERIAL:	5 Fib	7 PVC		estos-cement		
1 Steel	_	nless steel	5 Fiberglass			er (specify)		
2 Brass		anized steel	6 Concrete tile	9 ABS		ne used (open	•	
REEN OR PERFO			5 Gauzed	• •	8 Saw cut	11	None (ope	n noie)
1 Continuous s		3 Mill slot	6 Wire wr	• •	9 Drilled holes			
2 Louvered shu		4 Key punched	7 Torch o		10 Other (specify	/)		
REEN-PERFORAT					_			
	IED INTERVA							
		From	ft. to		rom	ft. to.:		
	ACK INTERVA	From			rom	ft. to.:		
GRAVEL P	ACK INTERVA	From ALS: From From	ft. to ft. to ft. to		rom	ft. to.: ft. to.: ft. to.		
GRAVEL PA	ACK INTERVA	From From eat cement			rom	ft. to		
GRAVEL PARTIES OF THE STATE OF	ACK INTERVA	From From eat cement	ft. to ft. to ft. to	ft., Fft., Fft., Fft., Fft. to	rom	ft. to : ft. to : ft. to	ft. to	
GRAVEL P. GROUT MATERIA out Intervals: Fro	ACK INTERVA	From  ALS: From  From  eat cement  ft. to  ible contamination:	ft. to		romrom  4 Otherft., From	ft. to : ft. to : ft. to	ft. to doned water	
GRAVEL PARTIES OF THE	ACK INTERVAL:  Om. 2.14  source of poss 4 L	From From eat cement			romrom 4 Otherft., From estock pens el storage	ft. to.: ft. to. ft. to  14 Aban 15 Oil w	ft. todoned water	f well
GRAVEL PARTIES OF THE	ACK INTERVAL:  Om. 2.14  source of poss 4 L 5 C	From From eat cement	ft. to		rom	ft. to.: ft. to. ft. to  14 Aban 15 Oil w	ft. to doned water	f well
GRAVEL PARTIES OF THE	ACK INTERVAL:  Om. 2 17  source of poss  4 L  5 C  wer lines 6 S	From From  eat cement  ft. to  ateral lines cess pool seepage pit			from	ft. to.: ft. to. ft. to  14 Aban 15 Oil w	ft. todoned water	f well
GRAVEL P. GROUT MATERIA tut Intervals: Fro at is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight se action from well?	ACK INTERVAL:  Om. 2 17  source of poss 4 L 5 C  wer lines 6 S	From From  eat cement tt. to3  iible contamination:ateral lines  cess pool  seepage pit  r thwest	ft. to		from	ft. to.: ft. to. ft. to  14 Aban 15 Oil w 16 Other	ft. to doned water ell/Gas well r (specify be	f well
GRAVEL P. GROUT MATERIA tut Intervals: Fro at is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight se action from well? ROM TO	ACK INTERVAL:  Om. 2 Propose  source of poss  4 L  5 C  wer lines 6 S	From From  eat cement  ft. to  ateral lines cess pool seepage pit thwest  LITHOLOGIC	ft. to		from	ft. to.: ft. to. ft. to  14 Aban 15 Oil w	ft. to doned water ell/Gas well r (specify be	1
GRAVEL PARTIES OF THE	ACK INTERVAL:  Om. 2 Propose  source of poss  4 L  5 C  wer lines 6 S	From From  eat cement  ft. to  ateral lines cess pool seepage pit thwest  LITHOLOGIC	ft. to		from	ft. to.: ft. to. ft. to  14 Aban 15 Oil w 16 Other	ft. to doned water ell/Gas well r (specify be	1
GRAVEL P. GROUT MATERIA tut Intervals: Fro at is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight se action from well? ROM TO	ACK INTERVAL:  Om. 2 Propose  source of poss  4 L  5 C  wer lines 6 S	From From  eat cement  ft. to  ateral lines cess pool seepage pit thwest  LITHOLOGIC	ft. to		from	ft. to.: ft. to. ft. to  14 Aban 15 Oil w 16 Other	ft. to doned water ell/Gas well r (specify be	t well
GRAVEL PARTIES OF THE	ACK INTERVAL:  Om. 2 Propose  source of poss  4 L  5 C  wer lines 6 S	From From  eat cement  ft. to  ateral lines cess pool seepage pit thwest  LITHOLOGIC	ft. to		from	ft. to.: ft. to. ft. to  14 Aban 15 Oil w 16 Other	ft. to doned water ell/Gas well r (specify be	t well
GRAVEL P. GROUT MATERIA out Intervals: Fro at is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight se action from well? ROM TO	ACK INTERVAL:  Om. 2 Propose  source of poss  4 L  5 C  wer lines 6 S	From From  eat cement  ft. to  ateral lines cess pool seepage pit thwest  LITHOLOGIC	ft. to		from	ft. to.: ft. to. ft. to  14 Aban 15 Oil w 16 Other	ft. to doned water ell/Gas well r (specify be	t well
GRAVEL PARTIES OF THE	ACK INTERVAL:  Om. 2 Propose  source of poss  4 L  5 C  wer lines 6 S	From From  eat cement  ft. to  ateral lines cess pool seepage pit thwest  LITHOLOGIC	ft. to		from	ft. to.: ft. to. ft. to  14 Aban 15 Oil w 16 Other	ft. to doned water ell/Gas well r (specify be	t well
GRAVEL PARTIES OF THE	ACK INTERVAL:  Om. 2 Propose  source of poss  4 L  5 C  wer lines 6 S	From From  eat cement  ft. to  ateral lines cess pool seepage pit thwest  LITHOLOGIC	ft. to		from	ft. to.: ft. to. ft. to  14 Aban 15 Oil w 16 Other	ft. to doned water ell/Gas well r (specify be	t well
GRAVEL PARTIES OF THE	ACK INTERVAL:  Om. 2 Propose  source of poss  4 L  5 C  wer lines 6 S	From From  eat cement  ft. to  ateral lines cess pool seepage pit thwest  LITHOLOGIC	ft. to		from	ft. to.: ft. to. ft. to  14 Aban 15 Oil w 16 Other	ft. to doned water ell/Gas well r (specify be	t well
GRAVEL P. GROUT MATERIA out Intervals: Fro at is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight se action from well? ROM TO	ACK INTERVAL:  Om. 2 Propose  source of poss  4 L  5 C  wer lines 6 S	From From  eat cement  ft. to  ateral lines cess pool seepage pit thwest  LITHOLOGIC	ft. to		from	ft. to.: ft. to. ft. to  14 Aban 15 Oil w 16 Other	ft. to doned water ell/Gas well r (specify be	well
GRAVEL PARTIES OF THE	ACK INTERVAL:  Om. 2 Propose  source of poss  4 L  5 C  wer lines 6 S	From From  eat cement  ft. to  ateral lines cess pool seepage pit thwest  LITHOLOGIC	ft. to		from	ft. to.: ft. to. ft. to  14 Aban 15 Oil w 16 Other	ft. to doned water ell/Gas well r (specify be	well
GRAVEL PARTIES OF THE	ACK INTERVAL:  Om. 2 Propose  source of poss  4 L  5 C  wer lines 6 S	From From  eat cement  ft. to  ateral lines cess pool seepage pit thwest  LITHOLOGIC	ft. to		from	ft. to.: ft. to. ft. to  14 Aban 15 Oil w 16 Other	ft. to doned water ell/Gas well r (specify be	well
GRAVEL P. GROUT MATERIA tut Intervals: Fro at is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight se action from well? ROM TO	ACK INTERVAL:  Om. 2 Propose  source of poss  4 L  5 C  wer lines 6 S	From From  eat cement  ft. to  ateral lines cess pool seepage pit thwest  LITHOLOGIC	ft. to		from	ft. to.: ft. to. ft. to  14 Aban 15 Oil w 16 Other	ft. to doned water ell/Gas well r (specify be	well
GRAVEL P. GROUT MATERIA out Intervals: Fro at is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight se action from well? ROM TO	ACK INTERVAL:  Om. 2 Propose  source of poss  4 L  5 C  wer lines 6 S	From From  eat cement  ft. to  ateral lines cess pool seepage pit thwest  LITHOLOGIC	ft. to		from	ft. to.: ft. to. ft. to  14 Aban 15 Oil w 16 Other	ft. to doned water ell/Gas well r (specify be	well
GRAVEL PARTIES OF THE	ACK INTERVAL:  Om. 2 Propose  source of poss  4 L  5 C  wer lines 6 S	From From  eat cement  ft. to  ateral lines cess pool seepage pit thwest  LITHOLOGIC	ft. to		from	ft. to.: ft. to. ft. to  14 Aban 15 Oil w 16 Other	ft. to doned water ell/Gas well r (specify be	1
GRAVEL PARTIES OF THE	ACK INTERVAL:  Om. 2 Propose  source of poss  4 L  5 C  wer lines 6 S	From From  eat cement  ft. to  ateral lines cess pool seepage pit thwest  LITHOLOGIC	ft. to		from	ft. to.: ft. to. ft. to  14 Aban 15 Oil w 16 Other	ft. to doned water ell/Gas well r (specify be	well
GRAVEL PARTIES OF THE	ACK INTERVAL:  Om. 2 Propose  source of poss  4 L  5 C  wer lines 6 S	From From  eat cement  ft. to  ateral lines cess pool seepage pit thwest  LITHOLOGIC	ft. to		from	ft. to.: ft. to. ft. to  14 Aban 15 Oil w 16 Other	ft. to doned water ell/Gas well r (specify be	well
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 214 3	ACK INTERVA	From  From  Pat cement  It to  Sible contamination: Lateral lines  Ress pool  Reepage pit  Thwest  LITHOLOGIC  Ement grout	ft. to ft. to ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lagoor 9 Feedyard  LOG (29_28 cu ft)		rom	ft. to.: ft. to. ft. to ft. to  14 Aban 15 Oil w 16 Other	ft. to doned water ell/Gas well r (specify be	well low)
GRAVEL PARTIES OF THE	ACK INTERVA	From  From  Pat cement  It to  Sible contamination:  Lateral lines  Ress pool  Repage pit  Thwest  LITHOLOGIC  Ement grout	ft. to  ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage lagoor 9 Feedyard  LOG  (29_28 cu ft)	10 Liv 11 Fu 12 Fe 13 Ins How r FROM TO	rom	ft. to : ft. to ft	ft. to doned water ell/Gas well r (specify be	well low)
GRAVEL P. GROUT MATERIA tut Intervals: Fro at is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight se action from well? ROM TO 214 3  CONTRACTOR'S upleted on (mo/da)	ACK INTERVAL:  Om. 2 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	From From  eat cement  ft. to  sible contamination: ateral lines cess pool deepage pit rthwest  LITHOLOGIC ement grout  NER'S CERTIFICAT8/6/87	ft. to  ft. to  ft. to  Coment grout  ft., From  Pit privy  Sewage lagoor  Feedyard  LOG  (29-28 cu ft)		from	14 Aban 15 Oil w 16 Other	ft. to doned water ell/Gas well r (specify be	on and wa
GRAVEL P. GROUT MATERIA tut Intervals: Fro at is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight se action from well? ROM TO 214 3  CONTRACTOR'S spleted on (mo/day er Well Contracto	ACK INTERVAL:  Om. 2 77  Source of poss  4 L  5 C  Wer lines 6 S  No.  Neat c  OR LANDOW  y/year)	From From  eat cement  ft. to  ateral lines cess pool deepage pit rthwest  LITHOLOGIC ement grout  NER'S CERTIFICAT8/6./87 232	ft. to  ft. to  ft. to  Coment grout  ft., From  7 Pit privy 8 Sewage lagoor 9 Feedyard  LOG  (29_28 ou ft)	10 Liv 11 Fu 12 Fe 13 Ins How r TO	rom	14 Aban 15 Oil w 16 Other	ft. to doned water ell/Gas well r (specify be	on and wa
GRAVEL P. GROUT MATERIA  at Intervals: Fro at is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight se ction from well?  IOM TO  14 3  CONTRACTOR'S pleted on (mo/dat er Well Contractor or the business ne STRUCTIONS: Use	ACK INTERVA  AL: ON  Source of poss  4 L  5 C  Wer lines 6 S  No  Neat c  OR LANDOW  y/year) r's License No  ame of Wei  typewriter or ball	From From  eat cement  ft. to sible contamination: ateral lines cess pool deepage pit r thwest  LITHOLOGIC ement grout  NER'S CERTIFICAT	ft. to  ft. to  ft. to  Coment grout  ft., From  Pit privy  Sewage lagoor  Feedyard  LOG  (29-28 cu ft)	ft., F ft., F ft., F ft., F 3 Bentonite ft. to	rom	14 Aban 15 Oil w 16 Other  LITHOLOGIC	ft. to	on and wallef. Kansas