LOCATION OF County: STEVE Distance and directly MILES SO		Fraction									
Distance and direct MILES SOL		NE		NW 1/4	SW 1/4	Section Number	l .	p Number	1	Numbe	
MILES SO	VIS		/4	/+	74	29	<u> </u>	34 s	R	37 (
·						aty?					
14/4			Or no	BOTON, N							
WATER WELL	OTTITLE	CO INC.					#1	29 STURDY	•		
RR#, St. Address	Box # : 970 4	lth FINAN	CIAL (CIR.				of Agriculture,			
ity, State, ZIP Co	ode : WICHI	TA, KS 6	7202				Applic	ation Number:	950	35	8
LOCATE WELL AN "X" IN SEC	S LOCATION WITH						ΓΙΟΝ:				
		WELL'S STA	ATIC WAT	TER LEVEL .	160	ft. below land surf	ace measure	d on mo/day/yr	10-19	9-95	
NW	NE	Est. Yield	90	gpm: Well	water was .	. 180 ft. af ft. af	ter	hours pu	ımping		gpr
w X 1	E			-)ft., a			. to	.	fi
. X		WELL WATE	ER TO BI	E USED AS:			8 Air conditio	•	Injection we		
sw	_ _ st	1 Dome	stic	3 Feedlot		d water supply			Other (Spec		
;;		2 Irrigati	ion	4 Industrial	7 Lawn a	and garden only 1	0 Monitoring	well			
		Was a chemi	ical/bacte	riological sam	nple submitted	to Department? Ye		X; If yes ected? Yes		-	as su
TYPE OF BLAI	NK CASING USED:		5 V	Wrought iron	8 C	oncrete tile		JOINTS: Glue			
1 Steel	3 RMP (S	iR)	6 A	Asbestos-Cerr	nent 9 O	ther (specify below	')	Weld	led		
2)PVC	4 ABS			Fiberglass					aded		
lank casing diam	eter 5	.in. to 38	BO	ft., Dia	i	n. to	ft., Dia		in. to		fi
	ve land surface			weight 2						SDR 21	Ļ
	N OR PERFORATIO		•			y vc		Asbestos-ceme			
1 Steel	3 Stainles			Fiberglass		RMP (SR)		Other (specify)			
2 Brass	4 Galvaniz		6 C	Concrete tile	9	9 ABS	12	None used (or	en hole)		
CREEN OR PER	REPORATION OPENIN	NGS ARE:		5 (Gauzed wrapp	ed <i>(</i>	8 saw cut		11 None (open hol	e)
1 Continuous	s slot 3 M	/lill slot		6 V	Vire wrapped	`	9 Drilled ho	les			
2 Louvered	shutter 4 K	(ey punched			Forch cut		10 Other (sp	ecify)			
CREEN-PERFO	RATED INTERVALS:	From	320	ft.	to 380	ft., Fron	n	ft. 1	to		f
						ft., Fron					
GRAVEL	PACK INTERVALS:										
		From		ft.		ft., Fron		ft. 1			f
GROUT MATE	RIAL: 1 Neat		2 Ce			Bentonite 4					
•											
rout Intervals:								n	ft to		- 4
	From	.ft. to 16	5			ft. to	ft., Fror				
Vhat is the neare	Fromtost source of possible	ft. to 16	5	ft., From .		ft. to	ft., Fror ock pens	14 A	bandoned w	ater well	
1 Septic tan	From0 st source of possible 4 Late	ft. to 16 contamination	5	ft., From	y	ft. to	ft., Fror ock pens storage	14 A (15)	abandoned w Dil well/Gas v	ater well vell	
Vhat is the neare 1 Septic tan 2 Sewer line	From	ft. to 16 contamination ral lines	5	ft., From 7 Pit privy 8 Sewage	y e lagoon	ft. to	ft., Fror ock pens storage zer storage	14 A (15)	bandoned w	ater well vell	
Vhat is the neare 1 Septic tan 2 Sewer line	From0 st source of possible 4 Late	ft. to 16 contamination ral lines	5	ft., From 7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	ft. to	ft., Fror ock pens storage	14 A (15)	abandoned w Dil well/Gas v	ater well vell	
Vhat is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from wel	st source of possible 4 Later 5 Cess sewer lines 6 Seep	ft. to 16 e contamination ral lines s pool page pit	5 n:	ft., From 7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	ft. to	ft., Fror ock pens storage zer storage icide storage	14 A 15 16 C	bandoned woll/Gas wollder (specify	ater well vell	
Vhat is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from wel FROM TO	From	ft. to 16 contamination ral lines	5 n:	ft., From 7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	ft. to	ft., Fror ock pens storage zer storage icide storage	14 A (15)	bandoned woll/Gas wollder (specify	ater well vell	
Vhat is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from well FROM TO	st source of possible 4 Later 5 Cess sewer lines 6 Seep 17	ft. to 16 contamination ral lines s pool page pit	5 n:	ft., From 7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	ft. to	ft., Fror ock pens storage zer storage icide storage	14 A 15 16 C	bandoned woll/Gas wollder (specify	ater well vell	
/hat is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from well FROM TO 0 13	From. st source of possible 4 Late 5 Cess sewer lines 6 Seep 17 13 SAND 56 SANDY CLA	ft. to 16 contamination ral lines s pool page pit	5 n:	ft., From 7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	ft. to	ft., Fror ock pens storage zer storage icide storage	14 A 15 16 C	bandoned woll/Gas wollder (specify	ater well vell	
Vhat is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from well FROM TO 0 13	st source of possible 4 Later 5 Cess sewer lines 6 Seep 17	ft. to 16 contamination ral lines s pool page pit	5 n:	ft., From 7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	ft. to	ft., Fror ock pens storage zer storage icide storage	14 A 15 16 C	bandoned woll/Gas wollder (specify	ater well vell	
Vhat is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from wel FROM TO 0 13 56	From. 0 st source of possible 4 Late 5 Cess sewer lines 6 Seep 1? 13 SAND 56 SANDY CLA	ft. to 16 contamination ral lines s pool page pit LITHOLOG	5 n:	ft., From 7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	ft. to	ft., Fror ock pens storage zer storage icide storage	14 A 15 16 C	bandoned woll/Gas wollder (specify	ater well vell	
Vhat is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from wel FROM TO 0 13 56 76 1	st source of possible 4 Later 5 Cess sewer lines 6 Seep 17 13 SAND 56 SANDY CLA 76 SAND 75 SANDY CLA	ft. to 16 contamination ral lines s pool page pit LITHOLOG	5 n:	ft., From 7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	ft. to	ft., Fror ock pens storage zer storage icide storage	14 A 15 16 C	bandoned woll/Gas wollder (specify	ater well vell	
Vhat is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from wel FROM TO 0 13 56 76 1 175 1	st source of possible 4 Later 5 Cess sewer lines 6 Seep 17 13 SAND 56 SAND 76 SAND 75 SANDY CLA 779 CALICHE I	ft. to 16 contamination ral lines s pool page pit LITHOLOG	5 n:	ft., From 7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	ft. to	ft., Fror ock pens storage zer storage icide storage	14 A 15 16 C	bandoned woll/Gas wollder (specify	ater well vell	
Vhat is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from wel FROM	st source of possible 4 Later 5 Cess sewer lines 6 Seep 17 13 SAND 56 SANDY CLA 76 SANDY CLA 77 CALICHE F	e contamination ral lines s pool page pit LITHOLOG	5 n:	ft., From 7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	ft. to	ft., Fror ock pens storage zer storage icide storage	14 A 15 16 C	bandoned woll/Gas wollder (specify	ater well vell	
Vhat is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from wel FROM TO 0 13 56 76 1 175 1 179 2 221 2	st source of possible 4 Later 5 Cess sewer lines 6 Seep 1? 13 SAND 56 SANDY CLA 76 SAND 75 SANDY CLA 79 CALICHE H 21 SAND 27 SANDY CLA	e contamination ral lines s pool page pit LITHOLOG AY ROCK	gic Log	ft., From 7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	ft. to	ft., Fror ock pens storage zer storage icide storage	14 A 15 16 C	bandoned woll/Gas wollder (specify	ater well vell	
Vhat is the neare 1	st source of possible 4 Later 5 Cess sewer lines 6 Seep 17 13 SAND 56 SANDY CLA 76 SAND 75 SANDY CLA 79 CALICHE F 21 SAND 27 SANDY CLA 27 SANDY CLA	tt. to 16 contamination ral lines s pool page pit LITHOLOG AY ROCK AY LAY STREA	gic Log	ft., From 7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	ft. to	ft., Fror ock pens storage zer storage icide storage	14 A 15 16 C	bandoned woll/Gas wollder (specify	ater well vell	
Vhat is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from wel FROM	st source of possible 4 Later 5 Cess sewer lines 6 Seep 17 13 SAND 56 SANDY CLA 76 SAND 75 SANDY CLA 79 CALICHE F 21 SAND 27 SAND & CI 73 SAND & GE 73 SAND & GE	tt to 16 contamination ral lines s pool page pit LITHOLOG AY ROCK AY LAY STREA RAVEL	GIC LOG	ft., From 7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	ft. to	ft., Fror ock pens storage zer storage icide storage	14 A 15 16 C	bandoned woll/Gas wollder (specify	ater well vell	
/hat is the neare	st source of possible 4 Later 5 Cess sewer lines 6 Seep 17 13 SAND 56 SANDY CLA 76 SAND 75 SANDY CLA 79 CALICHE F 21 SAND 27 SANDY CLA 27 SANDY CLA	tt to 16 contamination ral lines s pool page pit LITHOLOG AY ROCK AY LAY STREA RAVEL	GIC LOG	ft., From 7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	ft. to	ft., Fror ock pens storage zer storage icide storage	14 A 15 16 C	bandoned woll/Gas wollder (specify	ater well vell	
## variable shows the neare shown in the neare shown in the neare shows the ne	st source of possible 4 Later 5 Cess sewer lines 6 Seep 17 13 SAND 56 SANDY CLA 76 SAND 75 SANDY CLA 79 CALICHE F 21 SAND 27 SAND & CI 73 SAND & GE 73 SAND & GE	tt to 16 contamination ral lines s pool page pit LITHOLOG AY ROCK AY LAY STREA RAVEL	GIC LOG	ft., From 7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	ft. to	ft., Fror ock pens storage zer storage icide storage	14 A 15 16 C	bandoned woll/Gas wollder (specify	ater well vell	
Vhat is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from wel FROM	st source of possible 4 Later 5 Cess sewer lines 6 Seep 17 13 SAND 56 SANDY CLA 76 SAND 75 SANDY CLA 79 CALICHE F 21 SAND 27 SAND & CI 73 SAND & GE 73 SAND & GE	tt to 16 contamination ral lines s pool page pit LITHOLOG AY ROCK AY LAY STREA RAVEL	GIC LOG	ft., From 7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	ft. to	ft., Fror ock pens storage zer storage icide storage	14 A 15 16 C	bandoned woll/Gas wollder (specify	ater well vell	
Vhat is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from wel FROM TO 0 13 56 76 1 175 1 179 2 221 2 227 2 257 3	st source of possible 4 Later 5 Cess sewer lines 6 Seep 17 13 SAND 56 SANDY CLA 76 SAND 75 SANDY CLA 79 CALICHE F 21 SAND 27 SAND & CI 73 SAND & GE 73 SAND & GE	tt to 16 contamination ral lines s pool page pit LITHOLOG AY ROCK AY LAY STREA RAVEL	GIC LOG	ft., From 7 Pit privy 8 Sewage 9 Feedya	y e lagoon rd	ft. to	ft., Fror ock pens storage zer storage icide storage	14 A 15 16 C	bandoned woll/Gas wollder (specify	ater well vell	
Vhat is the neare 1 Septic tan 2 Sewer line 3 Watertight 3 Watertight 0 13 56 76 1 175 1 179 2 221 2 227 3 373 3	st source of possible 4 Later 5 Cess sewer lines 6 Seep 17 13 SAND 56 SAND 76 SAND 75 SAND 77 CALICHE F 21 SAND 27 SAND & CI 27 SAND & GF 380 CLAY & GF	tt. to	GIC LOG	ft., From 7 Pit privy 8 Sewage 9 Feedya	e lagoon rd FRO	ft. to	ft., Fror ock pens storage zer storage icide storage y feet?	14 A 15 16 C PLUGGING I	bandoned wobil well/Gas wo	rater well well r below)	
Vhat is the neare 1 Septic tan 2 Sewer line 3 Watertight 3 Watertight 0 13 56 76 1 175 1 179 2 221 2 227 2 257 3 373 3 CONTRACTOR	st source of possible 4 Later 5 Cess sewer lines 6 Seep 17 13 SAND 56 SANDY CLA 76 SANDY CLA 77 SANDY CLA 79 CALICHE I 21 SAND 27 SAND & CL 73 SAND & GE 80 CLAY & GE	tt. to	GIC LOG	ft., From 7 Pit privy 8 Sewage 9 Feedya	e lagoon rd FRO	ft. to	tt., Fror ock pens storage zer storage icide storage y feet?	14 A 15 16 C PLUGGING I	bandoned wobil well/Gas wobil well/G	diction an	and wa
/hat is the neare 1 Septic tan 2 Sewer line 3 Watertight irrection from wel FROM TO 0 13 56 76 1 175 1 179 2 221 2 227 2 257 3 373 3 CONTRACTOR completed on (mo	st source of possible 4 Late 5 Cess sewer lines 6 Seep 17 13 SAND 56 SANDY CLA 76 SANDY CLA 77 SANDY CLA 79 CALICHE I 21 SAND 27 SAND & CLA 57 SAND & GE 80 CLAY & GE 21 SAND & GE 22 SAND & GE 23 SAND & GE 24 SAND & GE 25 SAND & GE 26 SAND & GE 27 SAND & GE 28 SAND & GE 29 SAND & GE 20 SAND & GE 21 SAND & GE 21 SAND & GE 22 SAND & GE 23 SAND & GE 24 SAND & GE 25 SAND & GE 26 SAND & GE 27 SAND & GE 28 SAND & GE 29 SAND & GE 20 SAND & GE 21 SAND & GE 21 SAND & GE 22 SAND & GE 23 SAND & GE 24 SAND & GE 25 SAND & GE 26 SAND & GE 27 SAND & GE 28 SAND & GE 28 SAND & GE 28 SAND & GE 28 SAND & GE 29 SAND & GE 20 SAND & GE 20 SAND & GE 20 SAND & GE 21 SAND & GE 21 SAND & GE 21 SAND & GE 22 SAND & GE 23 SAND & GE 24 SAND & GE 25 SAND & GE 26 SAND & GE 27 SAND & GE 28 SAND	tt to 16 contamination ral lines s pool page pit LITHOLOG AY AY ROCK AY LAY STREA RAVEL RAVEL STR	GIC LOG	ft., From 7 Pit privy 8 Sewage 9 Feedya	e lagoon rd FRO	ft. to	nstructed, or	(3) plugged under best of my kr	blandoned wobil well/Gas wobil well/	diction an	and wa
Vhat is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from wel FROM TO 0 13 56 76 1 175 1 179 2 221 2 227 2 257 3 373 3 CONTRACTOR Direction from well Contra	st source of possible 4 Later 5 Cess sewer lines 6 Seep 17 13 SAND 56 SANDY CLA 76 SANDY CLA 77 SANDY CLA 79 CALICHE I 21 SAND 27 SAND & CL 73 SAND & GE 80 CLAY & GE	AY AY ROCK R'S CERTIFIC 19-95 KWWCL-4	GIC LOG	ft., From 7 Pit privy 8 Sewage 9 Feedya Culture This water w This Water	ell was 1)co	ft. to	nstructed, or mo/day/yr	(3) plugged under best of my kr	bandoned wobil well/Gas wobil well/G	diction an	and wa