OCATION OF WATER					KSA					
	WELL:	Fraction	O.T. O.T.	1	tion Num	1	Fownship Nur	nber	Range Nur	
inty: Ford		NE 1/4	SE 1/4 SW	1/4	26		· 26	S	R 25	€ (W)
ance and direction from 806 Wyatt E				within city?						
WATER WELL OWNER	R: Bruc	ce Wilbert								
#, St. Address, Box #		Wyatt Earp					Board of Ag	riculture, [Division of Water	Resourc
, State, ZIP Code		-								
OCATE WELL'S LOCA AN "X" IN SECTION BO	LION WITH 4	DEPTH OF COM			tt. EL	EVATION:				
	Ue WE	ELL'S STATIC WA	er Encountered 1. ATER LEVEL	ft. b	elow land	d surface m	neasured on r	no/day/yr hours pu	mping	gpr
w _ i	F Bo	re Hole Diameter	6.625in. to .	48		.ft., and		in.	to	
sw l	i w	ELL WATER TO E 1 Domestic	3 Feedlot 6	Public wate Oil field wa	ter suppl	y 9 Dev	conditioning vatering	12	Injection well Other (Specify be	elow)
3W	SE	2 Irrigation	4 Industrial 7	Lawn and g	arden or	nly 10 Mo	nitoring well) MW-2		
		as a chemical/bact tted	eriological sample su	ubmitted to De	epartmen		NoX		mo/day/yr sampl	
TYPE OF BLANK CASI			M/sought inco	0. Const	to tile				I Clampe	
			Wrought iron	8 Concre			ASING JUIN		ed	
1 Steel	3 RMP (SR)		Asbestos-Cement			,			ea	
2 PVC nk casing diameter	4 ABS	/81	Fiberglass					inrea	idea A	
sing height above land			weight		_	lbs./ft. Wal		-		·Ψ
PE OF SCREEN OR PE				7 PV				stos-ceme		
1 Steel	3 Stainless ste		-	8 RM						
2 Brass	4 Galvanized		Concrete tile	9 AB	S		12 None	used (op	en hole)	
REEN OR PERFORATI			5 Gauze	d wrapped			aw cut		11 None (open	hole)
1 Continuous slot	3 Mill s		6 Wire w	rapped			rilled holes			
2 Louvered shutter	4 Key p	ounched	7 Torch	cut		10 O	ther (specify)			
REEN-PERFORATED II	NTERVALS:	From 48.0	ft. to	28.0	ft.,	From		ft. t	o <i>.</i>	
		From	ft. to		ft.,	From	<i></i>	ft. t	o	,f
GRAVEL PACK I	NTERVALS:	From 48.0	ft. to	26.0	ft.,	riom		11. 1)	
		C	4 4-			From)	,
		From								
GROUT MATERIAL:		ent 2 C	Cement grout	3 Bento				n		
out Intervals: From	.26.0ft.	to 24.0	Cement grout	3 Bento	nite to	O 4 Other			ft. to	
	.26.0ft.	to 24.0	Cement grout	3 Bento	nite to3	4 Other 0 ft	ens	14 A	oandoned water	
out Intervals: From	.26.0ft.	to 24.0	Cement grout	3 Bento	nite to3	4 Other 0 ft	ens	14 A		
out Intervals: From	26.0ft.	to 24.0	Cement grout 24.0	3 Bento	nite to	4 Other 0 ft	ens e	14 Ai 15 O	oandoned water	f well
out Intervals: From at is the nearest source 1 Septic tank	26.0 ft. of possible con 4 Lateral li 5 Cess poo	to 24.0	cement grout 24.0	3 Bento	10 L 11 F 12 F	4 Other 0 ft Livestock per	ens e orage	14 Ai 15 O	oandoned water	well
out Intervals: From at is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line ection from well?	26.0 ft. of possible con 4 Lateral li 5 Cess pones 6 Seepage	nent 2 C to 24 0 ntamination: ines of	7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento	10 L 11 F 12 F 13 I	4 Other 0 ft Livestock period storage	ens e orage storage	14 Ai 15 O 16 O	pandoned water il well/Gas well ther (specify belo	well
out Intervals: From at is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line ection from well? ROM TO	26.0 ft. of possible con 4 Lateral li 5 Cess pones 6 Seepage	nent 2 C to 24 0 ntamination: ines of p pit	7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento tt.	10 L 11 F 12 F 13 I How	4 Other 0 ft	ens e orage storage	14 Ai 15 O 16 O	oandoned water	f well
out Intervals: From at is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line ection from well? ROM TO 0 5 S11	26.0 ft. of possible con 4 Lateral li 5 Cess pones 6 Seepage	to 24.0 ntamination: ines ol pit LITHOLOGIC LOC Dk. Brown,	7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento tt.	10 L 11 F 12 F 13 I How	4 Other 0 ft	ens e orage storage	14 Ai 15 O 16 O	pandoned water il well/Gas well ther (specify belo	well
out Intervals: From at is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line 1 Septic tank 2 Section from well? 2 Section from well? 3 Watertight sever line 4 Section from well? 5 Siller	26.0 ft. of possible con 4 Lateral li 5 Cess pones 6 Seepage	to 24.0 ntamination: nes of pit LITHOLOGIC LOC Dk. Brown, Dk. Brown	7 Pit privy 8 Sewage lagor 9 Feedyard Sand, Orange	3 Bento ft. FROM Fine Gi	10 L 11 F 12 F 13 I How	4 Other 0 ft	ens e orage storage	14 Ai 15 O 16 O	pandoned water il well/Gas well ther (specify belo	well
out Intervals: From at is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line ection from well? ROM TO 0 5 Sill 5 10 Sill 10 15 San	26.0 ft. of possible con 4 Lateral li 5 Cess pones 6 Seepage	to 24.0 to 24.0 ntamination: nes of pit LITHOLOGIC LOC Dk. Brown, Dk. Brown r., Dk. Tan	7 Pit privy 8 Sewage lagor 9 Feedyard Sand, Orange	3 Bento ft. FROM Fine Gr	10 L 11 F 12 F 13 I How	4 Other 0 ft	ens e orage storage	14 Ai 15 O 16 O	pandoned water il well/Gas well ther (specify belo	well
out Intervals: From at is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line ection from well? ROM TO 0 5 Sill 10 15 San 15 20 San	26.0 ft. of possible con 4 Lateral li 5 Cess pones 6 Seepage Lty Clay, Lty Clay, nd, Fine G	to 24.0 Intamination: Intended to 24.0 Intamination: Intended to 24.0 Intended to	7 Pit privy 8 Sewage lagor 9 Feedyard Sand, Orange 1, Gravel, Sm	3 Bento ft. FROM Fine Gr	10 L 11 F 12 F 13 H How	4 Other 0 ft	ens e orage storage	14 Ai 15 O 16 O	pandoned water il well/Gas well ther (specify belo	f well
out Intervals: From at is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer linection from well? ROM TO 0 5 Sill 10 15 Sar 15 20 Sar 20 25 Sar	26.0 ft. of possible con 4 Lateral li 5 Cess pones 6 Seepage Lty Clay, Lty Clay, nd, Fine G nd, Fine G nd, Fine t	to 24.0 to 24.0 ntamination: ines of pit LITHOLOGIC LOC Dk. Brown, Dk. Brown r., Dk. Tan r., Orange, o Med. Gr.,	7 Pit privy 8 Sewage lagor 9 Feedyard Sand, Orange 1, Gravel, Sm Gravel Smal Dk. Brown,	FROM Fine Gi	10 L 11 F 12 F 13 H How TO	4 Other 0 ft	ens e orage storage	14 Ai 15 O 16 O	pandoned water il well/Gas well ther (specify belo	f well
out Intervals: From at is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line ection from well? ROM TO 0 5 Sill 5 10 Sill 10 15 Sar 15 20 Sar 20 25 Sar 25 35 Sar	26.0 ft. of possible con 4 Lateral li 5 Cess poones 6 Seepage Lty Clay, Lty Clay, d, Fine G nd, Fine G nd, Fine t nd, Fine t	to 24.0 to 24.0 ntamination: nes of pit LITHOLOGIC LOC Dk. Brown, Dk. Brown r., Dk. Tan r., Orange, o Med. Gr., o Med. Gr.,	7 Pit privy 8 Sewage lagor 9 Feedyard Sand, Orange 1, Gravel, Sm Gravel Smal Dk. Brown, Dk. Brown,	FROM Fine Gi	10 L 11 F 12 F 13 H How TO	4 Other 0 ft	ens e orage storage	14 Ai 15 O 16 O	pandoned water il well/Gas well ther (specify belo	f well
out Intervals: From at is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line ection from well? ROM TO 0 5 Sill 5 10 Sill 10 15 Sar 15 20 Sar 20 25 Sar 25 35 Sar	26.0 ft. of possible con 4 Lateral li 5 Cess poones 6 Seepage Lty Clay, Lty Clay, d, Fine G nd, Fine G nd, Fine t nd, Fine t	to 24.0 to 24.0 ntamination: nes of pit LITHOLOGIC LOC Dk. Brown, Dk. Brown r., Dk. Tan r., Orange, o Med. Gr., o Med. Gr.,	7 Pit privy 8 Sewage lagor 9 Feedyard Sand, Orange 1, Gravel, Sm Gravel Smal Dk. Brown, Dk. Brown,	FROM Fine Gi	10 L 11 F 12 F 13 H How TO	4 Other 0 ft	ens e orage storage	14 Ai 15 O 16 O	pandoned water il well/Gas well ther (specify belo	f well
out Intervals: From at is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line ection from well? ROM TO 0 5 Sill 5 10 Sill 10 15 Sar 15 20 Sar 20 25 Sar 25 35 Sar	26.0 ft. of possible con 4 Lateral li 5 Cess poones 6 Seepage Lty Clay, Lty Clay, d, Fine G nd, Fine G nd, Fine t nd, Fine t	to 24.0 to 24.0 ntamination: ines of pit LITHOLOGIC LOC Dk. Brown, Dk. Brown r., Dk. Tan r., Orange, o Med. Gr.,	7 Pit privy 8 Sewage lagor 9 Feedyard Sand, Orange 1, Gravel, Sm Gravel Smal Dk. Brown, Dk. Brown,	FROM Fine Gi	10 L 11 F 12 F 13 H How TO	4 Other 0 ft	ens e orage storage	14 Ai 15 O 16 O	pandoned water il well/Gas well ther (specify belo	f well
out Intervals: From at is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line ection from well? ROM TO 0 5 Sill 5 10 Sill 10 15 Sar 15 20 Sar 20 25 Sar 25 35 Sar	26.0 ft. of possible con 4 Lateral li 5 Cess poones 6 Seepage Lty Clay, Lty Clay, d, Fine G nd, Fine G nd, Fine t nd, Fine t	to 24.0 to 24.0 ntamination: nes of pit LITHOLOGIC LOC Dk. Brown, Dk. Brown r., Dk. Tan r., Orange, o Med. Gr., o Med. Gr.,	7 Pit privy 8 Sewage lagor 9 Feedyard Sand, Orange 1, Gravel, Sm Gravel Smal Dk. Brown, Dk. Brown,	FROM Fine Gi	10 L 11 F 12 F 13 H How TO	4 Other 0 ft	ens e orage storage	14 Ai 15 O 16 O	pandoned water il well/Gas well ther (specify belo	f well
out Intervals: From at is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line ection from well? ROM TO 0 5 Sill 5 10 Sill 10 15 Sar 15 20 Sar 20 25 Sar 25 35 Sar	26.0 ft. of possible con 4 Lateral li 5 Cess poones 6 Seepage Lty Clay, Lty Clay, d, Fine G nd, Fine G nd, Fine t nd, Fine t	to 24.0 to 24.0 ntamination: nes of pit LITHOLOGIC LOC Dk. Brown, Dk. Brown r., Dk. Tan r., Orange, o Med. Gr., o Med. Gr.,	7 Pit privy 8 Sewage lagor 9 Feedyard Sand, Orange 1, Gravel, Sm Gravel Smal Dk. Brown, Dk. Brown,	FROM Fine Gi	10 L 11 F 12 F 13 H How TO	4 Other 0 ft	ens e orage storage	14 Ai 15 O 16 O	pandoned water il well/Gas well ther (specify belo	f well
out Intervals: From at is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line ection from well? ROM TO 0 5 Sill 5 10 Sill 10 15 Sar 15 20 Sar 20 25 Sar 25 35 Sar	26.0 ft. of possible con 4 Lateral li 5 Cess poones 6 Seepage Lty Clay, Lty Clay, d, Fine G nd, Fine G nd, Fine t nd, Fine t	to 24.0 to 24.0 ntamination: nes of pit LITHOLOGIC LOC Dk. Brown, Dk. Brown r., Dk. Tan r., Orange, o Med. Gr., o Med. Gr.,	7 Pit privy 8 Sewage lagor 9 Feedyard Sand, Orange 1, Gravel, Sm Gravel Smal Dk. Brown, Dk. Brown,	FROM Fine Gi	10 L 11 F 12 F 13 H How TO	4 Other 0 ft	ens e orage storage	14 Ai 15 O 16 O	pandoned water il well/Gas well ther (specify belo	well
out Intervals: From at is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line ection from well? ROM TO 0 5 Sill 5 10 Sill 10 15 Sar 15 20 Sar 20 25 Sar 25 35 Sar	26.0 ft. of possible con 4 Lateral li 5 Cess poones 6 Seepage Lty Clay, Lty Clay, d, Fine G nd, Fine G nd, Fine t nd, Fine t	to 24.0 to 24.0 ntamination: nes of pit LITHOLOGIC LOC Dk. Brown, Dk. Brown r., Dk. Tan r., Orange, o Med. Gr., o Med. Gr.,	7 Pit privy 8 Sewage lagor 9 Feedyard Sand, Orange 1, Gravel, Sm Gravel Smal Dk. Brown, Dk. Brown,	FROM Fine Gi	10 L 11 F 12 F 13 H How TO	4 Other 0 ft	ens e orage storage	14 Ai 15 O 16 O	pandoned water il well/Gas well ther (specify belo	well
out Intervals: From at is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line ection from well? ROM TO 0 5 Sill 5 10 Sill 10 15 Sar 15 20 Sar 20 25 Sar 25 35 Sar	26.0 ft. of possible con 4 Lateral li 5 Cess poones 6 Seepage Lty Clay, Lty Clay, d, Fine G nd, Fine G nd, Fine t nd, Fine t	to 24.0 to 24.0 ntamination: nes of pit LITHOLOGIC LOC Dk. Brown, Dk. Brown r., Dk. Tan r., Orange, o Med. Gr., o Med. Gr.,	7 Pit privy 8 Sewage lagor 9 Feedyard Sand, Orange 1, Gravel, Sm Gravel Smal Dk. Brown, Dk. Brown,	FROM Fine Gi	10 L 11 F 12 F 13 H How TO	4 Other 0 ft	ens e orage storage	14 Ai 15 O 16 O	pandoned water il well/Gas well ther (specify belo	f well
out Intervals: From at is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line ection from well? ROM TO 0 5 Sill 5 10 Sill 10 15 Sar 15 20 Sar 20 25 Sar 25 35 Sar	26.0 ft. of possible con 4 Lateral li 5 Cess poones 6 Seepage Lty Clay, Lty Clay, d, Fine G nd, Fine G nd, Fine t nd, Fine t	to 24.0 to 24.0 ntamination: nes of pit LITHOLOGIC LOC Dk. Brown, Dk. Brown r., Dk. Tan r., Orange, o Med. Gr., o Med. Gr.,	7 Pit privy 8 Sewage lagor 9 Feedyard Sand, Orange 1, Gravel, Sm Gravel Smal Dk. Brown, Dk. Brown,	FROM Fine Gi	10 L 11 F 12 F 13 H How TO	4 Other 0 ft	ens e orage storage	14 Ai 15 O 16 O	pandoned water il well/Gas well ther (specify belo	f well
out Intervals: From at is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line ection from well? ROM TO 0 5 Sill 5 10 Sill 10 15 Sar 15 20 Sar 20 25 Sar 25 35 Sar	26.0 ft. of possible con 4 Lateral li 5 Cess poones 6 Seepage Lty Clay, Lty Clay, d, Fine G nd, Fine G nd, Fine t nd, Fine t	to 24.0 to 24.0 ntamination: nes of pit LITHOLOGIC LOC Dk. Brown, Dk. Brown r., Dk. Tan r., Orange, o Med. Gr., o Med. Gr.,	7 Pit privy 8 Sewage lagor 9 Feedyard Sand, Orange 1, Gravel, Sm Gravel Smal Dk. Brown, Dk. Brown,	FROM Fine Gi	10 L 11 F 12 F 13 H How TO	4 Other 0 ft	ens e orage storage	14 Ai 15 O 16 O	pandoned water il well/Gas well ther (specify belo	f well
out Intervals: From at is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer linection from well? ROM TO 0 5 Sill 10 15 Sar 15 20 Sar 20 25 Sar 25 35 Sar 35 48 Sar	26.0 ft. of possible con 4 Lateral li 5 Cess pones 6 Seepage Lty Clay, Lty Clay, nd, Fine G nd, Fine G nd, Fine t nd, Fine t nd, Med. G	to 24.0 to 24.0 ntamination: ines of pit LITHOLOGIC LOC Dk. Brown, Dk. Brown r., Dk. Tan r., Orange, o Med. Gr., o Med. Gr., r. Rock 1/2	7 Pit privy 8 Sewage lagor 9 Feedyard Sand, Orange 1, Gravel, Sm Cravel Smal Dk. Brown, Dk. Brown, Dk. Brown,	FROM Fine Gi	nite 10 L 11 F 12 F 13 H How TO	4 Other 0 ft. ivestock persue storage Fertilizer storage many feet	ens	14 Ai 15 O 16 O	pandoned water il well/Gas well ther (specify belo NTERVALS	well
out Intervals: From at is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer linection from well? ROM TO 0 5 Sill 10 15 Sar 15 20 Sar 20 25 Sar 25 35 Sar 35 48 Sar	26.0 ft. of possible con 4 Lateral li 5 Cess pones 6 Seepage Lty Clay, Lty Clay, nd, Fine G nd, Fine G nd, Fine t nd, Fine t nd, Med. G	to 24.0 to 24.0 ntamination: ines of pit LITHOLOGIC LOC Dk. Brown, Dk. Brown r., Dk. Tan r., Orange, o Med. Gr., o Med. Gr., r. Rock 1/2	7 Pit privy 8 Sewage lagor 9 Feedyard Sand, Orange 1, Gravel, Sm Cravel Smal Dk. Brown, Dk. Brown, Dk. Brown,	FROM Fine Gi	nite 10 L 11 F 12 F 13 H How TO	4 Other 0 ft. ivestock persue storage Fertilizer storage many feet	ens	14 Ai 15 O 16 O	pandoned water il well/Gas well ther (specify belo NTERVALS	well
out Intervals: From at is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line ection from well? ROM TO 0 5 Sill 5 10 Sill 10 15 Sar 15 20 Sar 20 25 Sar 25 35 Sar	26.0 ft. of possible con 4 Lateral li 5 Cess pones 6 Seepage Lty Clay, Lty Clay, hd, Fine G nd, Fine G nd, Fine t nd, Fine t nd, Med. G ANDOWNER'S	to 24.0 to 24.0 to 24.0 ntamination: ines of pit LITHOLOGIC LOO Dk. Brown, Dk. Brown r., Dk. Tan r., Orange, o Med. Gr., o Med. Gr., r. Rock 1/2 CERTIFICATION:	7 Pit privy 8 Sewage lagor 9 Feedyard Sand, Orange 1, Gravel, Sm. Gravel Smal Dk. Brown, Dk. Brown, This water well war	FROM Fine Gravel S Gravel M	nite 10 L 11 F 12 F 13 H How TO	4 Other 0 ft ft.ivestock persued storage Fertilizer storage from any feet from a feet from	ens e e e e e e e e e e e e e e e e e e	14 Ai 15 O 16 O GGING II	pandoned water if well/Gas well ther (specify below NTERVALS) er my jurisdiction owledge and believed the specify was a second to be s	well ww)
out Intervals: From at is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line ection from well? ROM TO 0 5 Sill 5 10 Sill 10 15 Sar 15 20 Sar 20 25 Sar 25 35 Sar 35 48 Sar CONTRACTOR'S OR Lepleted on (mo/day/year	26.0 ft. of possible con 4 Lateral li 5 Cess poones 6 Seepage Lty Clay, Lty Clay, hd, Fine G nd, Fine G nd, Fine t nd, Fine t nd, Med. G ANDOWNER'S) 12/28/9	to 24.0 to 24.0 ntamination: ines of pit LITHOLOGIC LOO Dk. Brown T., Dk. Tan T., Orange, o Med. Gr., o Med. Gr., r. Rock 1/2 CERTIFICATION:	7 Pit privy 8 Sewage lagor 9 Feedyard Sand, Orange 1, Gravel, Sm Gravel Smal Dk. Brown, Dk. Brown, This water well war	3 Bento ft. FROM Fine Gr all Gravel S Gravel M	nite 10 L 11 F 12 F 13 I How TO Small fed to	4 Other 0 ft ft.ivestock persue storage Fertilizer storage from any feet from feet fro	ens	14 Ai 15 O 16 O	pandoned water if well/Gas well ther (specify below NTERVALS) er my jurisdiction owledge and believed the specify was a second to be s	well ww)
out Intervals: From at is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line ection from well? ROM TO 0 5 S1 5 10 S1 10 15 San 15 20 San 20 25 San 20 25 San 35 48 San CONTRACTOR'S OR Lenpleted on (mo/day/year ter Well Contractor's Lice ter Well Contractor's Lice The provided of the contrac	26.0 ft. of possible con 4 Lateral li 5 Cess poones 6 Seepage Lty Clay, Lty Clay, hd, Fine G nd, Fine t nd, Fine t nd, Med. G ANDOWNER'S 12/28/9 cense No.	to 24.0 to 24.0 ntamination: ines of pit LITHOLOGIC LOC Dk. Brown, Dk. Brown r., Dk. Tan r., Orange, o Med. Gr., o Med. Gr., r. Rock 1/2 CERTIFICATION: 2 540	7 Pit privy 8 Sewage lagor 9 Feedyard Sand, Orange 1, Gravel, Sm Gravel Smal Dk. Brown, Dk. Brown, This water well wat	FROM Fine Gravel S Gravel M S (1) constru	nite 3. 10 L 11 F 12 F 13 I How TO Small fed to	4 Other 0 ft. ivestock persue storage Fertilizer storage for many feet from the feet on (most record is treated on (most record i	ens	14 Ai 15 O 16 O GGING II	pandoned water if well/Gas well ther (specify below NTERVALS) er my jurisdiction owledge and believed the specify was a second to be s	well well and w
at is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line ection from well? ROM TO D 5 Sill D 15 Sar D 20 Sar D 25 Sar D 35 Sar D 35 Sar D 35 Sar D 35 Sar D 36 Sar D 37 Sar D 38 Sar D 39 Sar D 30 Sar	26.0 ft. of possible con 4 Lateral li 5 Cess pones 6 Seepage Lty Clay, Lty Clay, Lty Clay, nd, Fine G nd, Fine t nd, Fine t nd, Fine t nd, Med. G ANDOWNER'S 12/28/9 cense No of Prairie	cent 24.0 to 24.0 ntamination: ness of pit LITHOLOGIC LOC Dk. Brown, Dk. Brown r., Dk. Tan r., Orange, o Med. Gr., o Med. Gr., o Med. Gr., cr. Rock 1/2 CERTIFICATION: 2. 540 Land Enviro	7 Pit privy 8 Sewage lagor 9 Feedyard G Sand, Orange 1, Gravel, Sm Cravel Smal Dk. Brown, Dk. Brown, Dk. Brown, This water well was	FROM Fine Gi	nite 10 L 11 F 12 F 13 H How TO Small fed to and this s comple	4 Other 0 ft. ivestock persuel storage Fertilizer storage from any feet many feet freconstruct reconstruct record is the steed on (modignature)	ted, or (3) plue to the best	14 Ai 15 O 16 O GGING II	pandoned water il well/Gas well ther (specify below NTERVALS er my jurisdiction by below 12	well ww) a and wasef. Kansa

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.