LOCATION OF WA					5 KSA 82a-		
County: Cowley	TER WELL:	Fraction			ction Number	Township Number	
		SE 1/4 S		1/4	26	т 34 <u>s</u>	s R 3 (E)V
Distance and direction	n from nearest town o	or city street addre	ess of well if located	d within city?			
Approximate	1y 3/4 mile w	est of Arka	nsas City				
WATER WELL OV	•	ty of Arkan	-				
ת RR#, St. Address, Bo		ty Building	•			Board of Agricult	ture, Division of Water Resou
City, State, ZIP Code			, KS 67005			Application Num	ber: 10084/CL005
	OCATION WITH	DEBTH OF COM	DIETED WELL	351811	# ELEVA		
AN "X" IN SECTIO							
_	N De	eptn(s) Groundwate	er Encountered 1	1111	π. 2		. ft. 3
	! W						ay/yr
NW	NE	•					rs pumping g
	Es		•				rs pumping g
<u> i </u>	I Bo	re Hole Diameter	3.6in. to			ınd	. , .in. to
<u> </u>	i w	ELL WATER TO E	BE USED AS:	5 Public wa	er supply	8 Air conditioning	11 Injection well
- '		1 Domestic	3 Feedlot	6 Oil field w	ater supply	9 Dewatering	12 Other (Specify below)
SW	SE	2 Irrigation					
	- ! w	•					f yes, mo/day/yr sample was
<u> </u>			ed by the C			er Well Disinfected? Ye	
				_			Glued Clamped
TYPE OF BLANK			Wrought iron				
1 Steel	3 RMP (SR)		Asbestos-Cement		(specify below	•	Welded X
2 PVC	4 ABS		Fiberglass				Threaded
							in. to
Dasing height above	land surface	. გ	weight	9	lbs./f	t. Wall thickness or gau	ge No 37.5
TYPE OF SCREEN C	OR PERFORATION N	MATERIAL:		7 P	/C	10 Asbestos-	cement
1 Steel	3 Stainless st	eel 5	Fiberglass	8 R	MP (SR)	11 Other (sp	ecify)
2 Brass	4 Galvanized	steel 6	Concrete tile	9 A		12 None use	d (open hole)
SCREEN OR PERFC	RATION OPENINGS	ARE:	5 Gauze	ed wrapped		8 Saw cut	11 None (open hole)
1 Continuous sl				wrapped		9 Drilled holes	(0,000)
2 Louvered shu			7 Torch				
	•	Purioned 25					. ft. to
SCREEN-PERFORAT	ED INTERVALS.						
							. ft. to
GRAVEL PA	ACK INTERVALS:	From 43.					. ft. to
		From	ft. to			_	
			11. 10		ft., Fron	77 7 7	ft. to
		nent 2_C	ement grout	3 Bent	onite 4	Other Holeplu	g
		nent 2_C	ement grout	3 Bent	onite 4	Other Holeplu	g
Grout Intervals: Fro		nent 2 <u>0</u>	ement grout	3 Bent	onite 4	Other Holeplu ft., From 19	g
Grout Intervals: Fro	om 0 ft.	nent 2 <u>0</u> to 19	ement grout	3 Bent	onite 4 (OtherHoleplu ft., From19 ock pens	g ft. to 23
Grout Intervals: From What is the nearest some 1 Septic tank	om 0 ft. cource of possible cor 4 Lateral li	nent 2 <u>C</u> to	ement grout . ft., From 7 Pit privy	3 Bent	onite 4 (to	Other Holeplu ft., From 19 ock pens storage	g
Grout Intervals: From Mhat is the nearest some 1 Septic tank 2 Sewer lines	om0ft. source of possible cor 4 Lateral li 5 Cess po	nent 2_C to 19 ntamination: ines ol	ement grout ft., From	3 Bent	onite 4 to	Other Holeplu ft., From 19 ock pens storage zer storage	ft. to 23
Grout Intervals: From What is the nearest so some some series of the ser	om 0 ft. cource of possible cor 4 Lateral li	nent 2_C to 19 ntamination: ines ol	ement grout . ft., From 7 Pit privy	3 Bent	onite 4 to to Livest 10 Livest 11 Fuel s 12 Fertilia 13 Insect	Other Holeplu ft., From 19 ock pens storage zer storage icide storage	g
Grout Intervals: From Mhat is the nearest so some some series of the following series of the series of the following series of the series of t	om0ft. source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage	nent 2_C to19 ntamination: ines ol	rement grout ft., From Pit privy Sewage lago Feedyard	3 Bent	to	Other Holeplu ft., From 19 ock pens storage zer storage icide storage uy feet?	g
Grout Intervals: From What is the nearest so some series of the series o	om 0 ft. cource of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage	nent 2_C to 19 ntamination: ines ol	rement grout ft., From Pit privy Sewage lago Feedyard	3 Bent	onite 4 to to Livest 10 Livest 11 Fuel s 12 Fertilia 13 Insect	Other Holeplu ft., From 19 ock pens storage zer storage icide storage uy feet?	ft. to 23
FROM TO Oront Intervals: From the service of the s	om0ft. cource of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage	nent 2_C to19 ntamination: ines ol e pit	ement grout ft., From Pit privy Sewage lago Feedyard	3 Bent ft.	to	Other Holeplu ft., From 19 ock pens storage zer storage icide storage uy feet?	g
Grout Intervals: From Mhat is the nearest so a Septic tank 2 Sewer lines 3 Watertight sevon Direction from well? FROM TO 5 5 10	om0ft. source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage Topsoil Sand and Gra	nent 2_C to19 ntamination: ines ol pit LITHOLOGIC LOC ave1, very	tement grout ft., From Pit privy Sewage lago Feedyard Fine to fine	3 Bent ft.	to	Other Holeplu ft., From 19 ock pens storage zer storage icide storage uy feet?	g
Grout Intervals: From What is the nearest so the service tank and service	om0ft. source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage Topsoil Sand and Gra Sand and Gra	nent 2_C to 19 ntamination: ines ol pit LITHOLOGIC LOC avel, very	tement grout ft., From Pit privy Sewage lago Feedyard Fine to fine	3 Bent ft.	to	Other Holeplu ft., From 19 ock pens storage zer storage icide storage uy feet?	g
Grout Intervals: From What is the nearest so a septic tank 2 Sewer lines 3 Watertight sevon FROM TO 0 5 10 10 15 15 34	om 0 ft. cource of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage Topsoil Sand and Gra Sand and Gra Sand and Gra	nent 2_C to19 ntamination: ines ines inel pit LITHOLOGIC LOG avel, very avel, fine	tement grout ft., From Pit privy 8 Sewage lago 9 Feedyard Fine to fine to medium	3 Bent	to	Other Holeplu ft., From 19 ock pens storage zer storage icide storage uy feet?	g
What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sex Direction from well? FROM TO 0 5 5 10 10 15 15 34	om 0	nent 2_C to19 ntamination: ines ines inel pit LITHOLOGIC LOC avel, very avel, fine avel, fine avel, fine,	tement grout ft., From Pit privy 8 Sewage lago 9 Feedyard Fine to fine to medium	3 Bent	to	Other Holeplu ft., From 19 ock pens storage zer storage icide storage uy feet?	g
Grout Intervals: From What is the nearest so a septic tank 2 Sewer lines 3 Watertight several birection from well? FROM TO 5 10 15 15 34	om 0 ft. cource of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage Topsoil Sand and Gra Sand and Gra Sand and Gra	nent 2_C to19 ntamination: ines ines inel pit LITHOLOGIC LOC avel, very avel, fine avel, fine avel, fine,	tement grout ft., From Pit privy 8 Sewage lago 9 Feedyard Fine to fine to medium	3 Bent	to	Other Holeplu ft., From 19 ock pens storage zer storage icide storage uy feet?	g
Grout Intervals: From What is the nearest so a septic tank 2 Sewer lines 3 Watertight sevon FROM TO 0 5 10 10 15 15 34	om 0	nent 2_C to 19 ntamination: ines of e pit LITHOLOGIC LOC evel, very evel, fine evel, fine evel, fine evel, fine evel, fine, wn clay	tement grout ft., From Pit privy 8 Sewage lago 9 Feedyard Fine to fine to medium	3 Bent	to	Other Holeplu ft., From 19 ock pens storage zer storage icide storage uy feet?	g
Front Intervals: From What is the nearest so a Sewer lines so waterlight several process of the several process of	om 0 ft. cource of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage Topsoil Sand and Gra Sand and Gra Sand and Gra tan and broy	nent 2_C to 19 ntamination: ines of e pit LITHOLOGIC LOC evel, very evel, fine evel, fine evel, fine evel, fine evel, fine, wn clay	tement grout ft., From Pit privy 8 Sewage lago 9 Feedyard Fine to fine to medium	3 Bent	to	Other Holeplu ft., From 19 ock pens storage zer storage icide storage uy feet?	g
Front Intervals: From What is the nearest so a Sewer lines so waterlight several process of the several process of	om 0 ft. cource of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage Topsoil Sand and Gra Sand and Gra Sand and Gra tan and broy	nent 2_C to 19 ntamination: ines of e pit LITHOLOGIC LOC evel, very evel, fine evel, fine evel, fine evel, fine evel, fine, wn clay	tement grout ft., From Pit privy 8 Sewage lago 9 Feedyard Fine to fine to medium	3 Bent	to	Other Holeplu ft., From 19 ock pens storage zer storage icide storage uy feet?	g
From the properties of the pro	om 0 ft. cource of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage Topsoil Sand and Gra Sand and Gra Sand and Gra tan and broy	nent 2_C to 19 ntamination: ines of e pit LITHOLOGIC LOC evel, very evel, fine evel, fine evel, fine evel, fine evel, fine, wn clay	tement grout ft., From Pit privy Sewage lago Feedyard Fine to fine to medium	3 Bent	to	Other Holeplu ft., From 19 ock pens storage zer storage icide storage uy feet?	g
Front Intervals: From What is the nearest so a Sewer lines so waterlight several process of the several process of	om 0 ft. cource of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage Topsoil Sand and Gra Sand and Gra Sand and Gra tan and broy	nent 2_C to 19 ntamination: ines of e pit LITHOLOGIC LOC evel, very evel, fine evel, fine evel, fine evel, fine evel, fine, wn clay	tement grout ft., From Pit privy Sewage lago Feedyard Fine to fine to medium	3 Bent	to	Other Holeplu ft., From 19 ock pens storage zer storage icide storage uy feet?	g
Frout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight set of the Septic tank 2 Sewer lines 3 Watertight set of the Septic tank 2 Sewer lines 3 Watertight set of the Septic tank 2 Sewer lines 3 Watertight set of the Septic tank 2 Septic	om 0 ft. cource of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage Topsoil Sand and Gra Sand and Gra Sand and Gra tan and broy	nent 2_C to 19 ntamination: ines of e pit LITHOLOGIC LOC evel, very evel, fine evel, fine evel, fine evel, fine evel, fine, wn clay	tement grout ft., From Pit privy Sewage lago Feedyard Fine to fine to medium	3 Bent	to	Other Holeplu ft., From 19 ock pens storage zer storage icide storage uy feet?	g
Front Intervals: From What is the nearest so a Sewer lines so waterlight several process of the several process of	om 0 ft. cource of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage Topsoil Sand and Gra Sand and Gra Sand and Gra tan and broy	nent 2_C to 19 ntamination: ines of e pit LITHOLOGIC LOC evel, very evel, fine evel, fine evel, fine evel, fine evel, fine, wn clay	tement grout ft., From Pit privy Sewage lago Feedyard Fine to fine to medium	3 Bent	to	Other Holeplu ft., From 19 ock pens storage zer storage icide storage uy feet?	g
Grout Intervals: From What is the nearest so a septic tank 2 Sewer lines 3 Watertight sevon birection from well? FROM TO 0 5 5 10 10 15 15 34 34 35 8	om 0 ft. cource of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage Topsoil Sand and Gra Sand and Gra Sand and Gra tan and broy	nent 2_C to 19 ntamination: ines of e pit LITHOLOGIC LOC evel, very evel, fine evel, fine evel, fine evel, fine evel, fine, wn clay	tement grout ft., From Pit privy Sewage lago Feedyard Fine to fine to medium	3 Bent	to	Other Holeplu ft., From 19 ock pens storage zer storage icide storage uy feet?	g
Grout Intervals: From What is the nearest so a septic tank 2 Sewer lines 3 Watertight sevon birection from well? FROM TO 0 5 5 10 10 15 15 34 34 35 8	om 0 ft. cource of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage Topsoil Sand and Gra Sand and Gra Sand and Gra tan and broy	nent 2_C to 19 ntamination: ines of e pit LITHOLOGIC LOC evel, very evel, fine evel, fine evel, fine evel, fine evel, fine, wn clay	tement grout ft., From Pit privy Sewage lago Feedyard Fine to fine to medium	3 Bent	to	Other Holeplu ft., From 19 ock pens storage zer storage icide storage uy feet?	g
Grout Intervals: From What is the nearest so a septic tank 2 Sewer lines 3 Watertight sevon birection from well? FROM TO 0 5 5 10 10 15 15 34 34 35 8	om 0 ft. cource of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage Topsoil Sand and Gra Sand and Gra Sand and Gra tan and broy	nent 2_C to 19 ntamination: ines of e pit LITHOLOGIC LOC evel, very evel, fine evel, fine evel, fine evel, fine evel, fine, wn clay	tement grout ft., From Pit privy Sewage lago Feedyard Fine to fine to medium	3 Bent	to	Other Holeplu ft., From 19 ock pens storage zer storage icide storage uy feet?	g
Grout Intervals: From What is the nearest some stank and septic tank and septi	om 0	nent 2_C to 19 ntamination: ines ines ine pit LITHOLOGIC LOC avel, very inevel, fine avel, fine avel, fine avel, fine avel, fane	rement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard Fine to fine to medium medium with	3 Bent Spon	to	Other Holeplu ft., From 19 ock pens storage zer storage icide storage by feet? PLUGGI	g
Grout Intervals: From What is the nearest some stank and septic tank and septi	om 0	nent 2_C to19 ntamination: ines ines ines inel pit LITHOLOGIC LOC avel, very avel, fine avel, fine avel, fine avel, fine avel, fane	rement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard Fine to fine to medium medium with	3 Bent Spon FROM Spon Spon Spon Spon Spon Spon Spon Spon	to	Other Holeplu ft., From 19 ock pens storage zer storage icide storage by feet? PLUGGI	g
Grout Intervals: From What is the nearest so a septic tank and 2 Sewer lines and Watertight several se	om 0	nent 2_C to19 ntamination: ines ines ines inel pit LITHOLOGIC LOG avel, very avel, fine avel, fine avel, fine avel, fane	rement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard Fine to fine to medium medium with	3 Bent ft.	to	Other Holeplu ft., From 19 ock pens storage zer storage icide storage by feet? PLUGGI	g
Grout Intervals: From What is the nearest so a septic tank 2 Sewer lines 3 Watertight set of the se	om 0 ft. cource of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage Topsoil Sand and Gra Sand and Gra Sand and Gra tan and brow Shale, black OR LANDOWNER'S g/year) 7-25-9 r's License No	nent 2_C to19 ntamination: ines ines ines ines ines ines ines ines	rement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard Fine to fine to medium medium with This water well water This Water W	3 Bent ft.	to	Other Holeplu ft., From 19 ock pens storage zer storage icide storage by feet? PLUGGI PLUGGI Instructed, or (3) plugge d is true to the best of r on (mo/da//y) 9-2	g
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight several	om 0	nent 2_C to19 ntamination: ines ines ines ine pit LITHOLOGIC LOC avel, very avel, fine avel, fine avel, fine avel, fane av	rement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard Fine to fine to medium medium with This water well water This Water Well pment, Inc.	3 Bent ft.	to	Other Holeplu ft., From 19 ock pens storage zer storage icide storage by feet? PLUGGI PLUGGI Instructed, or (3) plugge d is true to the best of r on (mo/day/yr) 9-2 ure)	g