inty:  iet/Rural Address of Well Location ction from nearest town or intersects here  ATER WELL OWNER:  if, St. Address, Box #:  iy, State ZIP Code:  ARK WELL'S LOCATION TH AN "X" IN SECTION X:  N	a; if unknown, distance & ction: If at owner's address,  4 DEPTH OF WELL	Latitude: _Longitude: _Longitude: _ Elevation: _ Datum: _Collection _ GPS _ Digitude: _ Est. Accurace	WGS Method: S unit (Make/ital Map/Phot	84, NAD83,  /Model:  o, Topographic N			
ATER WELL OWNER:  ##, St. Address, Box #:  ty, State ZIP Code:  ARK WELL'S LOCATION TH AN "X" IN SECTION X:	4 DEPTH OF WELL	Latitude: _Longitude: _Longitude: _ Elevation: _ Datum: _Collection _ GPS _ Digitude: _ Est. Accurace	WGS Method: S unit (Make/ital Map/Phot	84, NAD83,  /Model:  o, Topographic N	(in decimal degre (in decimal degre , NAD27		
ATER WELL OWNER:  ##, St. Address, Box #:  y, State ZIP Code:  ARK WELL'S LOCATION TH AN "X" IN SECTION X:	4 DEPTH OF WELL	Elevation: Datum: Collection GPS Digit	WGS Method: S unit (Make/ital Map/Phot	84, NAD83,  /Model: o, Topographic M	, NAD27		
a#, St. Address, Box #: y, State ZIP Code:  ARK WELL'S LOCATION TH AN "X" IN SECTION X:		Datum: Collection GPS Digit	WGS Method: Sunit (Make/ital Map/Phot	/Model: o,			
a#, St. Address, Box #: y, State ZIP Code:  ARK WELL'S LOCATION TH AN "X" IN SECTION X:		Collection GPS Digit	Method: S unit (Make/ ital Map/Phot	/Model: o,			
a#, St. Address, Box #: y, State ZIP Code:  ARK WELL'S LOCATION TH AN "X" IN SECTION X:		Est. Accurac	ital Map/Phot	o, Topographic M			
a#, St. Address, Box #: y, State ZIP Code:  ARK WELL'S LOCATION TH AN "X" IN SECTION X:		Est. Accurac			Лар, Пand Survey		
ARK WELL'S LOCATION TH AN "X" IN SECTION X:			cv:		☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey		
TH AN "X" IN SECTION X:			Est. Accuracy: $\square$ < 3 m, $\square$ 3-5 m, $\square$ 5-15 m				
TH AN "X" IN SECTION X:			£4				
	WELL'S STATIC WATER LEVEL ft						
	WELL WAS USED	WELL WAS USED AS:					
NW NE	Domestic	Public W	ater Supply	Dewar	tering		
	Irrigation	Oil Field	Water Supp	oly Monit			
— E	Feedlot   Industrial	Domestic	: (Lawn & C	jarden) Inject	tion Well		
_ SW SE	Industrial	All Colla	ntioning	□ Other			
	Was a chemical/bacte	riological sam	ple submitte	ed to Department? Y	es No		
DE OF RI ANK CASING US	FD.						
at is the nearest source of possi	ible contamination:				ft. to ft.		
	Pit privy Ferti	ilizer storage	<u> </u>	(specify below)			
		cticide storage		6 110			
				ction from well? many feet?			
Cess poor	Ervestock pens on v	ven/Gus wen	110 W	many reet.			
ROM TO PLU	GGING MATERIALS	FROM	TO	PLUGGING	MATERIALS		
		+					
		+	<del></del>				
		+					
			1				
NTRACTOR'S OR LANDO	WNER'S CERTIFICATION	ON: This wa	ıter well w	as plugged under m	ıv iurisdiction and		
NTRACTOR'S OR LANDO ed on (mo/day/year)							
NTRACTOR'S OR LANDO ed on (mo/day/year) ontractor's License No s name of	and this re and this re This Water Well	ecord is true to l Record was co	o the best o ompleted or	of my knowledge and on (mo/day/year)	d belief. Kansas W		
II ar	Steel RMP (SR) PVC ABS Ink casing diameter in. Sing height above or below land COUT PLUG MATERIAL:  The property of the proper	Was a chemical/bacte    Steel	Was a chemical/bacteriological same was a chemical/bacteriological	Was a chemical/bacteriological sample submitted    Steel	Was a chemical/bacteriological sample submitted to Department? Y    Second   RMP (SR)   Wrought   Fiberglass   Other (Specify below)		

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