LOCATION OF WATER WELL:	Praction	Seption Number	Tawnship 1	dumber I	Range	Number
G1	·· CN N/CE ··	1	9S		39	
undy: Sherman tence and direction from meanest to	14 CN N/SE 14		. 95	<u>··· L ··</u>	39	E
8 miles SE of G	•					
WATER WELL OWNER: N	ancy E. Laughlir	1				
	2922 W. Mesa Verun City West AZ		Division of Water	r Resources		
MARK WELL'S LOCATION WIT	. PERTU OF MELL	ft.	1119			
AN "X" IN SECTION BOX:		ATER LEVEL				
N	WELL WAS USED A	A.R.				
400	1 Domestic	5 Public Water Supply		Damatadaa		
	2 impation	6 Dil Field Water Suppl	y 10	Dewetering Monitoring W		
	3 Feedot E 4 industries	7 Domestic (Lawn & Ga 8 Air Conditioning		Injection Well		
1		• • • • • • • • • • • • • • • • • • • •				
	Was a chemical / bacter	iological sample submitted to De		No		
	Was a chemical / bacter If yea, mo/day/yr sample	iological sample subwitted to De was submitted		No	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
5W SE S	Was a chemical / bacter If yea, mo/day/yr sample	iological sample submitted to De		No		
	Was a chemical / bacter if yes, molday/yr sample Water Well Disinfected:	iological sample subwitted to De was submitted		No		
5 TYPE OF BLANK CASING US	Was a chemical / bacter If yes, moldaylyr sample Water Well Disinfected:	iological sample submitted to De was submitted Yes No	·	No		**************************************
TYPE OF BLANK CASING US 1 Steel 3 RMP (SR) 2 PVC 4 ABS	Was a chemical / bacter If yes, moldaylyr sample Water Well Disinfected: ED: 5 Wrough1 7 Fibe 6 Asbestos-Cement 8 Con	iological sample subwitted to De was submitted	 	No		
TYPE OF BLANK CASING USI 1 Steel 3 RMP (SR) 2 PVC 4 ABS Blank casing diameter 16	Was a chemical / bacter If yes, mo/day/yr sample Water Well Disinfected: ED: 5 Wrought 7 Fibr 6 Asbestoe-Cement 8 Con in. Was casing pulled	rological sample submitted to De was submitted Yes	 			
TYPE OF BLANK CASING USI 1 Steel 3 RMP (SR) 2 PVC 4 ABS Blank casing diameter 16	Was a chemical / bacter If yes, moldaylyr sample Water Well Disinfected: ED: 5 Wrough1 7 Fibe 6 Asbestos-Cement 8 Con	rological sample submitted to De was submitted Yes	dow)			
TYPE OF BLANK CASING US 1 Steel 3 RMP (SR) 2 PVC 4 ABS Blank casing diameter 16 Casing height above or below GROUT PLUG MATERIAL:	Was a chemical / bacter If yes, mo/day/yr earsple Water Well Disinfected: ED: 5 Wought 7 Fibe 6 Asbestos-Cement 8 Conin. Was casing pulled land surface	rological sample subvisited to De was submitted Yes	dow)	, how much		1116191001-0
TYPE OF BLANK CASING US 1 Steel 3 RMP (SR) 2 PVC 4 ABS Blank casing diameter 16 Casing height above or below GROUT PLUG MATERIAL: Grout Plug Intervels: F	Was a chemical / bacter If yes, mo/day/yr sample Water Well Disinfected: ED: 5 Wought 7 Fibr 6 Asbestos-Cement 8 Con	rological sample subvisited to De was submitted Yes	(Car)	, how much		11 bb17 for F.a
TYPE OF BLANK CASING US 1 Steel 3 RMP (SR) 2 PVC 4 ABS Blank casing diameter 16 Casing height above or below GROUT PLUG MATERIAL: Grout Plug intervals: F What is the meanest source of p	Was a chemical / bacter If yes, moldaylyr sample Water Well Disinfected: 5 Wrought 7 Fibe 6 Asbestoe-Cement 8 Con	yes	X. If year	, how much	10	11 bb17 for F.a
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TYPE OF BLANK CASING US 1 Steel 3 RMP (SR) 2 PVC 4 ABS Blank casing diameter 16 Casing height above or below GROUT PLUG MATERIAL: Grout Plug intervals: F What is the meanest source of p	Was a chemical / bacter If yes, mo/day/yr sample Water Well Disinfected: 5 Wrought 7 Fibr 6 Asbestos-Cement 8 Com in. Was casing pulled land surface	yes	X If year	, how much	10	11 bb1 v fo. 1
TYPE OF BLANK CASING US 1 Steel 3 RMP (SR) 2 PVC 4 ABS Blank casing diameter 16 Casing height above or below GROUT PLUG MATERIAL: Grout Plug Intervals: F What is the mearest source of p 1 Septic tents 2 Sewer lines 3 Watertight sewer lines 4 Luteral lines	Was a chemical / bacter If yes, mo/day/yr sample Water Well Disinfected: 5 Wought 7 Fibe 6 Asbestos-Cement 8 Com in. Was casing pulled land surface	rological sample submitted to De was submitted	ther 16 C	, how much	10	11 bb1 v fo. 1
TYPE OF BLANK CASING US 1 Steel 3 RMP (SR) 2 PVC 4 ABS Blank casing diameter 16 Casing height above or below GROUT PLUG MATERIAL: Grout Plug Intervale: F What is the nearest source of p 1 Septic tents 2 Server lines 3 Wateright sewer lines 4 Lateral lines 5 Case pool	Was a chemical / bacter If yes, mo/day/yr sample Water Well Disinfected: 5 Wrough1	yes	ther	, how much	10	11 bb1 v fo. 1
TYPE OF BLANK CASING US 1 Steel 3 RMP (SR) 2 PVC 4 ABS Blank casing diameter 16 Casing height above or below GROUT PLUG MATERIAL: Grout Plug Intervals: F What is the mearest source of p 1 Septic tents 2 Sewer lines 3 Watertight sewer lines 4 Luteral lines	Was a chemical / bacter If yes, mo/day/yr sample Water Well Disinfected: 5 Wrough1	rological sample submitted to De was submitted	ther	, how much	10	25 bb3 7 dun 5 - m
TYPE OF BLANK CASING US 1 Steel 3 RMP (SR) 2 PVC 4 ABS Blank casing diameter 16 Casing height above or below GROUT PLUG MATERIAL: Grout Plug Intervale: F What is the nearest source of p 1 Septic tents 2 Server lines 3 Wateright sewer lines 4 Letteral lines 5 Ceas pool	Was a chemical / bacter If yes, mo/day/yr sample Water Well Disinfected: 5 Wrough1	yes	ther	ther (specify t	10	13 May 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

FROM	то	PLUGGING MATERIALS

CONTRACTOR'S OF LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's iccense No. This Water Well Record was completed on (mo/day/year) by (signature)

INSTRUCTIONS: Use typewriter or ball point pen. <u>Please press firmly</u> and <u>print</u> clearly. Please till in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Ste. 420, Topeks, Kansas 68612-1367. Telephone: 785/298-5522. Send one to Water Well Owner and retain one for your records.