1 LO	CATION OF WATER WELL:	Fraction	Section Number Tov	wnship Number Range Number
l County:	Reno	NEWNE VA NWVA	30 7	24 S R 8 60
		or city street address of well if lo	cated within city?	
' RR :	#, St. Address, Box #: ///£	ty of Arlington Main PO.Box 377 naton . Ks. 6757	Board of Agriculture, Divis	sion of Water Resources
	ARK WELL'S LOCATION WITH	4 DEPTH OF WELL	68 ft.	
─ AN	"X" IN SECTION BOX:	WELL'S STATIC WAT	ER LEVEL ft. Not 1	poted on well be
	N X	,		2
	-NW	1 Domestic	5 Public Water Supply	9 Dewatering
		2 Irrigation	6 Oil Field Water Supply	10 Monitoring Well
w		3 Feedlot E 4 Industrial	7 Domestic (Lawn & Garden8 Air Conditioning) 11 Injection Well 12 Other
	 -sw	Was a chemical / bacteriol	ogical sample submitted to Departm	nent? Yes No
		Water Well Disinfected:		
	Š	Water Well Distributed.	140	
- TV	PE OF BLANK CASING USED:			
5 11				
بر ت		Wrought 7 Fiberg	-4- Til-	
2	PVC 4 ABS 6	Asbestos-Cement 8 Concr	ete Tile	If was how much Cut off
1 2 Bla	PVC 4 ABS 6 ank casing diameteri	Asbestos-Cement 8 Concr	ete Tile	If yes, how much Cut off
Bla Ca	PVC 4 ABS 6 ank casing diameter in the same as the same and the same and the same and the same are same as the same are same a	Asbestos-Cement 8 Concr n. Was casing pulled?	Yes	Bestontte Holeplyg
Bla Ca	PVC 4 ABS 6 ank casing diameterin asing height above or below and ROUT PLUG MATERIAL: but Plug Intervals: From	Asbestos-Cement 8 Concr n. Was casing pulled? d surface	Yes	
Bla Ca 6 GF Gre	ank casing diameter	Asbestos-Cement 8 Concr n. Was casing pulled? d surface	Yes	Bestosite Holephyft., From 68 to 0f
Bla Ca 6 GF Grw	PVC 4 ABS 6 ank casing diameterin asing height above or below and ROUT PLUG MATERIAL: but Plug Intervals: From	Asbestos-Cement 8 Concr n. Was casing pulled? d surface	Yes	Bestontte Holeplyg
Bla Ca 6 GF Gro	PVC 4 ABS 6 ank casing diameter	Asbestos-Cement 8 Concrete. Mas casing pulled? d surface	Yes	Bestosite Holephyft., From 68 to 0f
Bla Ca 6 GF Gre	PVC 4 ABS 6 ank casing diameter	Asbestos-Cement 8 Concrete. Mas casing pulled? d surface	Yes	Bestonite Holephyft., From 68 to 0 f
Bla Ca 6 GF Grv	PVC 4 ABS 6 ank casing diameter	Asbestos-Cement 8 Concrete n. Was casing pulled? d surface	yes	Bestonite Holephy
Bla Ca 6 GF Gro	ank casing diameter	Asbestos-Cement 8 Concrete. Mas casing pulled? d surface 2 Cement grant to fixed from the fixed	ete Tile Yes	Bestonite Holephyft., From 68 to 0 f
Bla Ca 6 GF Grw	ank casing diameter	Asbestos-Cement 8 Concrete no. Was casing pulled? d surface	ete Tile Yes	Bestonite Holephyft., From 68 to 0 f
Bla Ca 6 GF Gro	ank casing diameter	Asbestos-Cement 8 Concrete no. Was casing pulled? d surface	ete Tile Yes	Bestonite Holephyft., From 68 to 0 f
Bla Ca 6 GF Grw	ank casing diameter	Asbestos-Cement 8 Concrete no. Was casing pulled? d surface	ete Tile Yes	Bestonite Holephyft., From 68 to 0 f
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Bla Ca 6 GF Grw	ank casing diameter	Asbestos-Cement 8 Concrete no. Was casing pulled? d surface	ete Tile Yes	Bestonite Holephyft., From 68 to 0 f
Bla Ca 6 GF Grw	ank casing diameter	Asbestos-Cement 8 Concrete no. Was casing pulled? d surface	ete Tile Yes	Bestonite Holephyft., From 68 to 0 f
Black Care Wh	ank casing diameter	Asbestos-Cement 8 Concrete No. Was casing pulled? d surface	ete Tile Yes	Bestonite Holephyft., From 68 to 0 f

INSTRUCTIONS: Use typewriter or ball point pen. Please press firmly and print 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, Geology Section, 1000 SW Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 785/296-5522. Send one to Water Well Owner and retain one for your records.

by (signature)

