F	WATER WELL RE	ECORD Form WWC-5	KSA 82a-	1212 ID No.		
1 LOCATION OF WATE		i/c.1	1	ction Number	Township Number	Range Number
County: Kiowa		4 NW 4 BED 1	4 52	lu		R 18 E
Distance and direction fro	om nearest town or city stree	t address of well if located t	within city?			
2 WATER WELL OWN	ER: Volte oil Compa	<u> </u>				37 - 33/2
-	Norman Voltz	my Volz			Decord of Academic of E	N. 1.1. 1111
RR#, St. Address, Box # City, State, ZIP Code	: 1000 E Kansas : Eveenbourg, KS 1	27054			Application Number:	Division of Water Resources
	ATION WITH 4 DEPTH OF		89	ft. FI EVATI	ION: 2234.77	
AN "X" IN SECTION B		undwater Encountered	76	ft :	2 ft. 3	ft
N N	——— WELL'S STA	TIC WATER LEVEL /つ	(.⊃ ft. beld	ow land surface	measured on mo/day/yr	2/18/04 9 05/19/04
	F	ump test data: Well water	was	ft. af	ter hours p	umping ģpm
NW			was Public water s		ter hours p 8 Air conditioning 11 Ir	umping gpm njection well
1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 42 Other Specify below)						
W	E 2 Irrigation	n 4 Industrial 7 E	Domestic (lav	vn & garden) 1	0 Monitoring well	x Obstraction
1	t l				10	
SW SEx Was a chemical/bacteriological sample submitted to Department? Yes No						
mitted Water Well Disinfected? Yes						(10)
S						
5 TYPE OF BLANK CA	ASING USED:	5 Wrought iron	8 Concre	ete tile	CASING JOINTS: Glue	d Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement		(specify below)		led
PVC PVC	4 ABS	7 Fiberglass				aded
Casing height above land	d surface - 4.8				ວs./ft. Wall thickness or guag	
	PERFORATION MATERIAL:	III., Weight	& P¥		os./it. waii triickliess of guag 10 Asbestos-Cem	
1 Steel 3 Stainless Steel		5 Fiberglass		IP (SR)	11 Other (Specify)	
2 Brass	4 Galvanized Steel	6 Concrete tile	9 AB	S	12 None used (or	en hole)
SCREEN OR PERFORA	TION OPENINGS ARE:	5 Guaze	ed wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot	& Mill-slot		wrapped		9 Drilled holes	
2 Louvered shutter	4 Key punched	7 Torch			10 Other (specify)	
SCREEN-PERFORATED		ft. to	<i>Q</i>	ft., From	ft. to	ft.
GRAVEL PACK	From K INTERVALS: From	t. to 57 ft to		16., 1 10111	ft. to	· · · · · · · · · · · · · · · · · · ·
d.,,,,,,	From	ft. to		ft., From	ft. to	ft.
6 GROUT MATERIAL:	i E	2 Cement grout	& Bent		Other	
,			п. т		ft., From	π. τοπ. τι Abandoned water well
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines		7 Pit privy		10 Livesto 11 Fuel sto	•	Dil well/Gas well
2 Sewer lines 5 Cess pool		8 Sewage I	agoon	•		Other (specify below)
	lines 6 Seepage pit	9 Feedyard		13 Insecticide storage Lust Sik		
Direction from well?	1 3 1	•		How many		
FROM TO	LITHOLOG	SIC LOG	FROM	ТО	PLUGGING IN	TERVALS
0	Concrete					
1 10	Sand Fill					
10 21	May Silty					
2) 40 40 44 44 53	Clay, very fine.	sandy				
40 44	Sand, clayer, very	fine to fine			***************************************	
44 53	clay, sity					
53 64 3	Sand, the topined	humclayey				
64 80	Sand, moist, t	netacoarse			100	
80 87 3	Sand & gravel, 10	undedupto!"		\ <u>'</u>	VOISW & (D)	
	<u> </u>					
7 CONTRACTOR'S OR	A ANDOMASEDIO CESTELLI	NATIONI, TI	- /44	(0)	-11-1 - (0) -	4
CONTRACTOR'S OR completed on (mo/day/yea	R LANDOWNER'S CERTIFIC					
Water Well Contractor's L	icence No 59U			was completed	ord is true to the best of my kr	rywieruge and belief. Karisas
under the business name	 /_\	ant Pains ton			gnature)	12/11/
	riter or ball point pen. PLEASE PRESS	FIRMLY and PRINT clearly. Please	fill in blanks, und		no contraction of the contractio	to Kansas Department of Health
	Water, Geology Section, 1000 SW Jac					