WATER WELL RECORD	Form WWC	-5	Division of Wate	r Resources; Aj	_{pp. No.} L	
1 LOCATION OF WATER WELL:	Fraction		Section Number			Range Number
County: Cly	NE 1 NWT S	11:5	7			R 3 /W
Distance and direction from nearest town or located within city?	city street address of w	ell if	Global Pósitioning	Systems (deci	ımal degre	es, min. of 4 digits)
on 24 kny & Work	112 00 7 1-11		Latitude:			
2 WATER WELL OWNER: MAACH C	DUNIT Build		Longitude:			
2 WATER WELL OWNER: RR#, St. Address, Box # : 835	Contract Da		Elevation:			
City, State, ZIP Code	Wall Com		Datum:	N f = 41. = -1.		
con com			Data Collection			
3 LOCATE WELL'S 4 DEPTH OF COM	MPLETED WELL	. <i>.y.O</i>	п.			
	er Encountered (1)	112	ft (2)	ft	(3)	ft
	VATER LEVEL					
N Pump test da	nta: Well water was		ft. after	hours pur	mping	gpm
Est. Yield 3.0 g	om: Well water was		ft. after	hours pu	mping	gpm
WELL WATER TO	BE USED AS: 5 Publ	ic water s	upply 8 Air	conditioning	11 Injec	ction well
W E Domestic 3 F	eedlot 6 Oil field					er (Specify below)
2 Irrigation 4 Is	ndustrial 7 Domesti	ic (lawn &	garden) 10 Mor	nitoring well		
SW SE W/ share in 1/h			No. 10 W	> T		C /1 /
Was a chemical/bact	eriological sample subred	nitted to L	Department? Yes.	No	; li	yes, mo/day/yrs
Sample was submitted	ea	. water	well disinfected?	es)	No	••
			G A G D Y		\frown	
5 TYPE OF CASING USED: 5 Wrough 1 Steel 3 RMP (SR) 6 Asbesto			CASIN			
1 Steel 3 RMP (SR) 6 Asbesto 2 PVC 4 ABS 7 Fibergla	os-Cement 9 Otner	r (specify	below) 	W	elded	•••••
Blank casing diameter 5 in. to	ft Diameter	i1	to ft	Diameter	ireaueu	ft
Casing height above land surface2	in Weight. S.C.A.	40	lbs./ft. Wall thi	ckness or guas	ge No	1. 10
TYPE OF SCREEN OR PERFORATION MAT	ΓERIAL:			or garage	50 1.101 11.	
1 Steel 3 Stainless Steel 5 Fib		9 A	BS	11 Other (Sp	pecify)	
2 Brass 4 Galvanized Steal 6 Co	ncrete tile 8 RM (SR	.) 10 A	sbestos-Cement	12 None use	d (open h	ole)
SCREEN OR PERFORATION OPENINGS A	£000.					
1 Continuous slot 3 Mill slot 2 Louvered shutter 4 Key punched 6	Guazed wrapped / To	orch cut	9 Drilled holes	II None ((open hole	e)
SCREEN-PERFORATED INTERVALS: From	whe wrapped 8 S	saw Cut / 1/	other (specif	у)	ft to	
From	n ft to		ft From		ft to	ft
GRAVEL PACK INTERVALS: From	n25 ft. to .	140	2 ft., From		ft. to	ft.
Fron	n ft. to .		ft., From		ft. to	ft.
(CDOUTE MATERIAL 1)		_	101			
6 GROUT MATERIAL: 1 Neat cement	2 Cement grout 3 Be	ntonite	4 Other			
Grout Intervals: From 5 ft. to What is the nearest source of possible contamin			π. το π	t., From		π. toπ.
1 Septic tank 4 Lateral lines		0 Livesto	ck nens 13 Ins	secticide Stora	ge 1	6 Other (specify
2 Sewer lines 5 Cess pool	· ·	1 Fuel sto		oandoned water		below)
3 Watertight sewer lines 6 Seepage pit				l well/gas wel		
Direction from well?	I	low many	feet? 2.	0.		
FROM TO LITHOLOG	IC LOG	FROM	TO	PLUGGIN	IG INTE	RVALS
O / Tap Soil						
1 21 Brown Glay						
21 23 Limistone						
29 36 Yellow Shall	,					
36 55 Braw Show						
85 69 hiniston						
64 70 VINEW SANL			 			
20 172 19M STON						
110 1111 1 100 SINGLE	11/16/10					
7 CONTRACTOR'S OR LANDOWNER'S	ERTIFICATION T	his water v	well was (1) constr	nicted (2) reco	nstructed	or (3) plugged
under my jurisdiction and was completed on (m	o/day/year	200 that	this record is true t	o the best of r	ny knowl	edge and helief
Kansas Water Well Contractor's License No	4.5 This Water	Well Rec	ord was completed	on (mo/dav/v	ear)	29 2006
under the business name of Haldman	use Driller	by	(signature)	alle 1	16	Town PI
INSTRUCTIONS: Use typewriter or ball point pen. <u>PL</u> three copies to Kansas Department of Health and Environm	EASE PRESS FIRMLY and F	PRINT clearl	y. Please fill in blanks	s, underline or ar	cle the corr	ect answers. Send top
three copies to Kansas Department of Health and Environm 785-296-5522. Send one to WATER WELL OW	nent, Bureau of Water, Geolo	gy Section,	1000 SW Jackson St., S	Suite 420, Topeka	i, Kansas 66	661 2 -1367. Telephoné well. Visit us at
http://www.kdhe.state.ks.us/geo/waterwells.	TALK and Iciami one 10	i your rec	orus. Fee of \$5.	oo ioi each <u>c</u> i	onsu ucted	wen. visit us at