•		WELL RECOR	D Form WW(82a-1212	T		0	- No	
1 LOCATION OF WATER WELL:	1	NE	NW .	Section No.		Township I		Rang	e Number 23	
County: Johnson Distance and direction from nearest tow						14	3	<u> K</u>	20	E
Distance and direction from freatest tow	806				061	·				
2 WATER WELL OWNER: 7-Eleve	en #29065									
RR#, St. Address, Box # P.O. B					E	Board of Agr	iculture, Div	ision of Wa	ter Resourc	ces
City State ZIP Code Dallas	. TX 75211-071	1			1	Application N	lumber:			
3 LOCATE WELL'S LOCATON WITH AN "X" IN SECTION BOX:	4			10 E0 a			4	020 47		
AN "X" IN SECTION BOX:	DEPTH OF CO	MPLETED WE	LL	12.50 ft.	ELEVATION	JN:		029.41		
N	Depth(s) Groundwa	ater Encounter	ed 11.5		ft. 2		tt.	3		· Ft.
	WELL'S STATIC W	ATER LEVEL	4.26	ft. below	land surfac	e measured	on mo/day	/yr		
NW.X	Pump to	est data: We	ll water was		⊦t. ant	er	nours l	oumping _	GI	pm
	Est. Yield	Gpm: We	ll water was		Ft. aft	er	Hours	pumping ₋	G	pm
E W	Bore Hole Diamete WELL WATER TO 1 Domestic	r 8	In. to	12.50	ft. a	nd	i	n. to		Ft.
	WELL WATER TO	BE USED AS:	5 Public wa	er supply	, (3 Air conditi 3 Dewaterin	oning 1 α 1	1 Injection 2 Other (S	well necify helov	w)
SW SE	2 Irrigation	4 ladostalat	7 L	atti Suppiy		Monitori	·	L Othor (S MV	V-13	"' I
	I .									
S	Was a chemical/ba Submitted	cteriological sa	•		Water W	/ell Disinfec	ted? Yes		No X	
5 TYPE OF BLANK CASING USED:		5 Wrought Ire				CASING JO	INTS: Glue	d(Clamped	
1 Steel 3 RMP ((SR)	6 Asbestos-C	Cement 9 O	ther (speci	fy below)			led		
2 PVC 4 ABS		7 Fiberglass					Thre	aded	X	
3		Ft.,		1-4-	6	Di-				
Blank casing diameter 2	in. to 4	Dia	SCH 40	in. to	π.	, Dia		. In. to		π.
Casing height above land surface		., weight	3CH 40	7 10/0	Lbs./ft. Wa	II thickness	or gauge No), 		
TYPE OF SCREEN OR PERFORATION		5 El1				10 Asi				
	ess steel nized steel		le			11 Otr				
2 Brass 4 Galvar SCREEN OR PERFORATION OPENIN			Gauzed wrap		8	Saw cut	ie useu (op	11 None	(open hole)	,
	Mill slot		Wire wrapped			Drilled hole			(′
2 Louvered shutter 4			Torch cut			Other (spe				
SCREEN-PERFORATED INTERVALS:				.5	ft. From		ft.	to	• • • • • • • • • • • • • • • • • • • •	ft.
	From									
SAND PACK INTERVALS:	From	3 ft. to	12	.5	ft. From		ft.	to		Ft.
	From	ft to			ft From		ft ·	'n		Et
6 GROUT MATERIAL: 1 Neat of	cement 2 C	ement grout	3	Rentonite	4.0	ther		-	•	
		⊢t.		Ft.						- 1
Grout Intervals From2 0.5		From3	1	to	3	ft. From	. .	ft. to		ft.
What is the nearest source of possible of						pens		andoned w		
1 Septic tank	4 Lateral lines	7 P	it privy	11	Fuel stora	ge	15 <u>Oil</u>	well/ Gas v	vell	_
2 Sewer lines	5 Cess pool	8 S	ewage lagoon	12	Fertilizer s	torage	16 Ot	ner (specify	below)	
Watertight sewer lines	Seepage pit	9 F	eedyard	13	Insecticide	storage	Co	ntamina	ited Site	<u>.</u>
Direction from well?					many feet?		4.			
FROM TO CODE	LITHOLOG	GIC LOG	FR	DM T	0	PI	UGGING II	NTERVALS		
0 1 So										
	ayey Silt									\dashv
	mestone d of borehole									
12.5	u oi borenole							·		
				 						\dashv
								~		
								· · · · · · · · · · · · · · · · · · ·		
										-
7 CONTRACTOR'S OR LANDOWNER	R'S CERTIFICATION	N: This water v	vell was (x) cor	structed. (2) reconstri	icted, or (3)	plugged und	der my iuris	diction and	w
		13				the best of				- 1
Water Well Contractor's License No.		585	т			was comple	-	_		
							radley J			
	Associated	a Elivitoni	Helitai		Rv (ei/	manire: -	lauiev -			
under the business name of INSTRUCTIONS:. Please fill in blank	Associated as and circle the correct	answers. Send	three copies to	Kansas Dep	artment of I	leaith and En	vironment, B	ureau of Wel	er, Topeka,	$\overline{}$
under the business name of	s and circle the correct	answers. Send	three copies to	Kansas Dep	artment of I	leaith and En	vironment, B	reau of We	er, Topeka,	