7000		ATER WELL REC	ORD	Form WWC-	5 KSA 82a	1-1212 II	D No					
1 LOCATION OF WA	ATER WELL: Ington	Fraction NW 1/4	NW	½ SE) '	ection Numb		Township Nun	nber S	_	ge Number 3E E/W	
Distance and direction 4North 3	from nearest to	wn or city street a	ddress c			Irr	igati	on well		• • • • • • • • • • • • • • • • • • • •		
2 WATER WELL OW		_		siness,	Inc.	· · · · · · · · · · · · · · · · · · ·						
BR# St Address Box # 2069 Prairie F				Road s mm2m 66968-8620				Board of Agriculture, Division of Water Resources Application Number:				
3 LOCATE WELL'S LO	OCATION WITH	4 DEPTH OF C	OMPLET	red well	154	ft. ELE	EVATION: .					
AN "X" IN SECTION		Depth (s) Groundwater Encountered 1							-3-200	tt. 3		
NW	- NE	Est. Yield	eldft. afterhours pumping WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection we							umping jection well	gpm	
w i	<u> </u>	1 Domestic 2 Irrigation			6 Oil field wate 7 Domestic (la			watering initoring well	12 O	ther (Specify	y below)	
SW	SE 	Was a chemical/bacteriological sample submitted to Department? Yes NoX; If yes, mo/day/yrs sam mitted Water Well Disinfected? Yes X								ample was sub- No		
5 TYPE OF BLANK	CASING USED: 3 RMP (SI		ight iron stos-Cement	8 Conc 9 Other	rete tile (specify be		CASING JOIN			amped		
2 PVC	4 ABS		7 Fiber	•								
Blank casing diameter Casing height above la	8 24	in. to		ft., Dia	- 90	in. to		ft., Dia		in. to	ンft. 3クク	
			in., \	weight	7 P		IDS./π.	10 Asbes				
							P(SR) 11 Other			(Specify)used (open hole)		
SCREEN OR PERFOI	RATION OPENIN	NGS ARE:		5 Gu	azed wrapped		8 S	aw cut		11 None (d	open hole)	
1 Continuous slot 3 Mill slot 2 Louvered shutter 4 Key punched				6 Wire wrapped 7 Torch cut			9 D	rilled holes		ft.		
SCREEN-PERFORAT			26	ft. to	1.36	ft., Fr	om		ft. to		ft.	
		From 1.	3 0	ft to	156	ft Er	om		ft to		ft	
GRAVEL PACK INTERVALS: From				ft. to		ft., Fror		om f			ft.	
6 GROUT MATERIA		t cement		ment grout		ntonite					,	
Grout Intervals: From			4 ft	., From	ft.							
What is the nearest so				ivestock pens 14 Abandoned wa uel storage 15 Oil well/Gas w								
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool			8 Sewage lagoon				11 Fuel storage12 Fertilizer storage			16 Other (specify below)		
3 Watertight sewer lines 6 Seepage pit				9 Feedva	_	13 Insecticide storage			oitch			
Direction from well? SouthWest				- · , -			many feet?	~ ~ =	1			
FROM TO		LITHOLOGIC	LOG		FROM	TO		PLUG	GING IN	TERVALS		
0 5	top so	i1			72	90	brn/r	ed/gry	sha1e	w/red	streaks	
5 8	grey clay				90	90½	grey	1imest	one			
8 12	grey brown fine sand				90½			/brown	firm	sandst	one	
12 15 15 27	brown fine & course sand				98	103½		shale				
27 28	red/tan shale red streaks grey shale				103½ 104	104 113		/hard 1 /brown				
28 31	yellow red streaks				113	125		n/xxloo			ne	
31 28	shale grey/red streaks				125	126	grev	shale			- Mid-	
28 39	grey/s	126	129		n loose	sand	stone					
39 47	grev s	hale			129	130	grey	shale				
47 54	х̄grḗу	130	150	brown	loose	sands	tone					
54 56	grey s											
56 60		haly lime					1					
60 72		ale/red s										
CONTRACTOR'S C		R'S CERTIFICAT 4-\$2003	TION: Th		1 2							
completed on (mo/day/y	,		32					true to the best			d belief. Kansas	

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., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.

by (signature)

under the business name of

Strader Drilling Co., Inc