	WATER WELL RECORD	Form WWC-5	KSA 82a-1212	Type A	Well 316 R
LOCATION OF WATER WELL:	Fraction	Secti	on Number	ownship Number	Range Number
County: Sedgwick			26 1	25 s	R 02 ©W
Distance and direction from nearest town	and the second s		12		· · ·
3 miles	Southeast of	Furley,	Kansas		
WATER WELL OWNER: NIE	' S	gine.			
RR#, St. Address, Box # : 8808		street E	167	Board of Agricultur	e, Division of Water Resources
City, State, ZIP Code : Valle	y Center, Kansa	5 67147	·	Application Number	
LOCATE WELL'S LOCATION WITH 4	DEPTH OF COMPLETED WELL	18.0	ft. ELEVATION:	1344.5	Ft MsL
AN "X" IN SECTION BOX:	Pepth(s) Groundwater Encountered	1 D.ru	. D. utrzina	Dolling	t. 3,
	VELL'S STATIC WATER LEVEL	D.Y.D ft. be	ow land surface m	easured on moday	yr 7/9/87
	NA Pump test data: Well v	vater was	ft. after	hours	pumping gpm
NW man a w NE man	st. Yield gpm: Well v				
' ! ! .	ore Hole Diameter in.	■ 15.25×			
X M management F N	VELL WATER TO BE USED AS:	5 Public water			11 Injection well
× ×	1 Domestic 3 Feedlot		r supply 9 Dev	_	12 Other (Specify below)
SW mm m SE m m	2 Irrigation 4 Industrial				Monitoring Well
	Vas a chemical/bacterielogical samp				
The state of the s	nitted ***	,,,		Il Disinfected? Yes	
TYPE OF BLANK CASING USED:	5 Wrought iron	8 Concret	·		lued Clamped
1 Steel 3 RMP (SR)			specify below)		/elded
2 (FVC) 4 ABS	7 Fiberglass				hreaded
Blank casing diameter 2 in	e in an em				
Casing height above land surface					
TYPE OF SCREEN OR PERFORATION		7 (PVC		10 Asbestos-c	
1 Steel 3 Stainless s		8 RMF			sify)
2 Brass 4 Galvanized		9 ABS		12 None used	
SCREEN OR PERFORATION OPENINGS		auzed wrapped		aw cut	11 None (open hole)
1 Continuous slot 3 Mill		ire wrapped		illed holes	Transition (open noisy)
200000000000000000000000000000000000000		orch cut			
SCREEN-PERFORATED INTERVALS:	From				# 10
SCHEEN-FERI ORATED INTERVALS.	ELON CONTRACTOR CONTRA		ft, From		ft to
GRAVEL PACK INTERVALS:	From	•	ft Eropa		4
CHAVEL FACTOR INTERIORED.	EIQI)		tt., From		Hamil Ominimum managan in ang managan m
6 GROUT MATERIAL: 1 Neat cer		3(Benton	the contract of the contract o		
	to 11.0 ft., From	The state of the s	MARKET AND THE PARTY OF THE PAR		
What is the nearest source of possible co					4 Abandoned water well
1 Septic tank 4 Lateral					5 Oil well/Gas well
2 Sewer lines 5 Cess p		lagoon	12 Fertilizer sto		6 Other (specify below),
3 Watertight sewer lines 6 Seepag			13 Insecticide	storage Ha	. Waste Facility.
Direction from well?	, o p.i.	-	How many fee	A	
FROM TO	LITHOLOGIC LOG	FROM	TO		OGIC LOG
	lastic clay				
	•			1	
15.5' 18.0' Brown - G	reenish highly				
Monthore					······································
	- Shale I clour so	me			, a
Calcium	reenish highly C Shale / Clay, so Corpunate modules	ine			
Calcium	Carbonale rodules	me			
Cal cium	Carbonale nodules	me			
Cal cium	Carbonaje nodules	me			, å
Cal ciùm	L Shale I Clay, so Carbonate nodules	ine			3
Calcium	L Shale I clay, so Carbonage nodules	ine			
Calcium	Carbonage nodules	ine			,
Cal cium	L Shale I clay, so Carbonage nodules	me			
Cal cium	L Shale I Clay, so Carbonaje nodules	me			
Cal ciùm	L Shale I Clay, so Carbonate nodules	ine			
Cal ciùm	Carbonate rodules	ine			
Calcium	Carbonage modules				
Cal Cium Cal Cium 7 CONTRACTOR'S OR LANDOWNER'S	S CERTIFICATION: This water we	bill was (1)(construc	ted) (2) reconstruc	ted, or (3) plugged	under my jurisdiction and was
Z CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year)	S CERTIFICATION: This water we	ell was (1) construc	and this record is to	ue to the been of on	under my jurisdiction and was
7 CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year)	S CERTIFICATION: This water we 24/8.7	ell was (1) construc	and this record is to completed on (mo	ue to the been of on	under my jurisdiction and was
7 CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year)	S CERTIFICATION: This water we 24/87. 41.6 This Water days acon Consultants	oll was (1) construction was In C.	and this record is to completed on (mo by (signature)	ue to the beg of my	Rhomodys and belief. Kansas

records.