WATE	R WELL	RECORD	Form W	WC-5	Division of Wat	er Resources App. N	20090153	
		F WATER WELL:	Fraction		Section Number	Township No.	Range Number	
	ty: Ford		S1/21/4 NW 1/4 SW	1 1/4 SE 1/4		T 26 S	R 24 □E ☑W	
		lress of Well Location;			Global Positionin			
		n or intersection: If at		Latitude: (in decimal degrees)				
				Longitude: (in decimal degrees)				
3 We	251, 2 1/4 1	orth of Dodge City						
					Datum: [7] WGS	84, 🗌 NAD 83, 🖺	1 NAD 27	
2 WATER WELL OWNER: Vincent Oil Co.					Collection Method:	,		
RR#, Street Address, Box #: 155 N. Market-Ste.700					GPS unit (Make/Model:)			
City.	, State, ZIP	Code : Wichita	, Ks. 67202		☐ Digital Map/P	hoto, 🔲 Topograph	ic Map, Land Survey	
	~		, 110. 07202		Est. Accuracy:	<3 m, 🔲 3-5 m, 🗀] 5-15 m, [] >15 m	
	ATE WELL			400	_			
	H AN "X" I		COMPLETED WEL					
SECT	FION BOX:	Depth(s) Groun	dwater Encountered	,(1)	ft. (2)	ft.	(3) ft.	
	N		IC WATER LEVEL?					
	Pump test data: Well water was							
_N	EST. YIELD. NAgpm. Well water was							
w	,, ,	E Bore Hole Dian	neter 10in. to	120	t., andir	ı. to	.ft.	
		- WELL WATER	R TO BE USED AS:] Public wat	er supply G	eothermal	Injection well	
Cu	v SE -	☐ Domestic	☐ Feedlot 🗹	Oil field wate	er supply \square \square	ewatering	Other (Specify below)	
3	K J	☐ Irrigation						
<u> </u>								
	Was a chemical/bacteriological sample submitted to Department? ☐ Yes ✓ No If yes, mo/day/yr sample was submitted							
ļ	I mile		nfected? V Yes					
	O D O LO							
		NG USED:				•••••		
CASIN	G JOINTS:	Glued Clar	mped Welded	Threaded	ì			
Casin	g diameter	.5 in. to .80	ft., Diameter	in.	to ft., l	Diameter	in. to ft.	
				SDR-26	lbs./ft., Wall th	ickness or gauge N	lo	
		N OR PERFORATION						
		Stainless Steel	₹ PVC		Other (Specify)			
			None used (open h	ole)				
SCREEN OR PERFORATION OPENINGS ARE:								
Continuous slot ☐ Mill slot ☐ Gauze wrapped ☐ Torch cut ☐ Drilled holes ☐ None (open hole) ☐ Louvered shutter ☐ Key punched ☐ Wire wrapped ☑ Saw cut ☐ Other (specify)								
Louvered shutter Key punched Wire wrapped Saw cut Cher (specify) SCREEN-PERFORATED INTERVALS: From 129 ft. to80 ft., From ft. to								
SCREE	EN-PERFO	RATED INTERVALS:						
							. to ft.	
	GRAVEL	PACK INTERVALS:					. to ft.	
							. to ft.	
1	UT MATE	RIAL: Neat cem	ent Cement ground	t 🛮 🗹 Bento	nite 🗌 Other			
44	ntervals:			1	ft. to ft	., From .20	ft. to .0ft.	
What is	the nearest	source of possible cont						
	Septic tank			Livestock			her (specify below)	
	Sewer lines				e Abandon	ed water weil		
		sewer lines		Fertilizer s				
						-	***************************************	
		vell		. Distance	from well			
FROM	TO	vellLITHOLOG			from well		***************************************	
FROM 0	TO 5	wellLITHOLOG		. Distance	from well			
FROM	TO 5 (vellLITHOLOG		. Distance	from well			
FROM 0	TO 5 (wellLITHOLOG		. Distance	from well			
FROM 0 5	TO 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LITHOLOG Clay Clay w/fine sand Clay		. Distance	from well			
FROM 0 5 9 27	TO 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LITHOLOG Clay Clay w/fine sand Clay Clay & sand mixed	GIC LOG	. Distance	from well			
FROM 0 5 9 27 52	TO 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LITHOLOG Clay Clay w/fine sand Clay Clay & sand mixed Clay & sand mixed	GIC LOG	. Distance	from well			
FROM 0 5 9 27 52 58	TO 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LITHOLOG Clay Clay w/fine sand Clay Clay & sand mixed candstone w/clay mixed candstone	GIC LOG	. Distance	from well			
FROM 0 5 9 27 52 58 65	TO 5 (0 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LITHOLOG Clay Clay w/fine sand Clay Clay & sand mixed Clay & sand mixed Clay andstone w/clay mix Clay	GIC LOG	. Distance	from well			
FROM 0 5 9 27 52 58 65 68	TO 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LITHOLOG Clay Clay w/fine sand Clay w/fine sand Clay & sand mixed Clay & sand mixed Clay & sand mixed Clay mixed Clay Clay mixed	GIC LOG	. Distance	from well			
FROM 0 5 9 27 52 58 65	TO 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LITHOLOG Clay Clay w/fine sand Clay Clay & sand mixed Clay & sand mixed Clay andstone w/clay mixed Clay	GIC LOG	. Distance	from well			
FROM 0 5 9 27 52 58 65 68 115	TO 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LITHOLOG Clay Clay w/fine sand Clay Clay & sand mixed candstone w/clay mix clay clay & sand mixed candstone Clay candstone clay candstone clay candstone can shale	GIC LOG	. Distance FROM	from well	LOG (cont.) or PL	UGGING INTERVALS	
FROM 0 5 9 27 52 58 65 68 115 7 CON	TO 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LITHOLOG Clay Clay w/fine sand Clay Clay & sand mixed candstone w/clay mix clay candstone Clay candstone	ed R'S CERTIFICATIO	Pristance FROM N: This wat	from well	LOG (cont.) or PLI	UGGING INTERVALS tructed, or □ plugged	
FROM 0 5 9 27 52 58 65 68 115 7 CON under m	TO 5 0 9 0 0 0 0 0 0 0 0	LITHOLOG Clay Clay w/fine sand Clay Clay & sand mixed Clay & sand mixed Clay & sand mixed Clay andstone Clay Clay Clay Clay Clay Clay Clay Clay	red R'S CERTIFICATIO on (mo/day/year) .6-30	Pristance FROM N: This wat	from well	tructed, \square reconst	ugging intervals	
FROM 0 5 9 27 52 58 65 68 115 7 CON under m Kansas	TO 5 0 9 0 0 0 0 0 0 0 0	LITHOLOGO Clay Clay w/fine sand Clay Clay & sand mixed Clay & sand mixed Clay andstone Clay Clay Clay Clay Clay Clay Clay Clay	red R'S CERTIFICATIO on (mo/day/year) .6-30 No134	N: This wat	er well was 🗸 cons	tructed, \square reconst to the best of my ed on (mo/day/year	uructed, or plugged knowledge and belief.	
FROM 0 5 9 27 52 58 65 68 115 7 CON under m Kansas under th	TO 5 0 9 0 0 0 0 0 0 0 0	LITHOLOGO Clay Clay w/fine sand Clay & sand mixed Clay & sand mixed Clay & sand mixed Clay andstone Clay Clay of the sand stone Clay Clay of the sand stone Clay Clay of the sand stone Clay Clay Clay of the sand mixed Clay Clay Clay Clay Clay Clay Clay Clay	red R'S CERTIFICATIO on (mo/day/year) .6-30 No134 This 'tz-Bemis'	N: This wat	er well was \(\mathbb{Z} \) cons and this record is true tecord was complete to by (signature).	tructed, reconst	uructed, or plugged knowledge and belief.	
FROM 0 5 9 27 52 58 65 68 115 7 CON under m Kansas under th	TO 5 0 9 0 0 0 0 0 0 0 0	LITHOLOGO Clay Clay w/fine sand Clay Clay & sand mixed Clay & sand mixed Clay & sand mixed Clay andstone Clay Clay Clay & sand mixed Clay Clay Clay Clay Clay Clay Clay Clay	red R'S CERTIFICATIO on (mo/day/year) .6-30 No134 This ' tz-Bemis n. PLEASE PRESS FIRMI.	N: This wat 1-09 a Water Well R	er well was 🗸 consider this record is true lecord was complete by (signature).	tructed, reconst	uructed, or plugged knowledge and belief.	
FROM 0 5 9 27 52 58 65 68 115 7 CON under m Kansas under th INSTRUC (white, bl	TO 5 0 9 0 0 0 0 0 0 0 0	LITHOLOGO Clay Clay w/fine sand Clay Clay & sand mixed Clay & sand mixed Clay & sand mixed Clay andstone Clay Clay & sand mixed Clay Clay & sand mixed Clay Clay & sand mixed Clay Clay Clay & sand mixed Clay Clay Clay Clay Clay Clay Clay Clay	R'S CERTIFICATIO on (mo/day/year) .6-30 No134	N: This wat 1-09 a Water Well R	er well was \(\bigz \) cons and this record is true tecord was complete to by (signature) for early. Please fill in blar togy Section, 1000 SW.	tructed, reconst to the best of my ed on (mo/day/year lacks and check the correlacks on St., Suite 420	tructed, or plugged knowledge and belief. r) 7-6-09 cct answers. Send three copies, Topeka, Kansas 66612-1367.	
FROM 0 5 9 27 52 58 65 68 115 7 CON under m Kansas under th INSTRUC (white, b) Telephone	TO 5 0 9 0 0 0 0 0 0 0 0	LITHOLOGO Clay Clay w/fine sand Clay Clay & sand mixed Clay & sand mixed Clay & sand mixed Clay andstone Clay Clay & sand mixed Clay Clay & sand mixed Clay Clay & sand mixed Clay Clay Clay & sand mixed Clay Clay Clay Clay Clay Clay Clay Clay	R'S CERTIFICATIO on (mo/day/year) .6-30 No134	N: This wat 1-09 a Water Well R	er well was \(\bigz \) cons and this record is true tecord was complete to by (signature) for early. Please fill in blar togy Section, 1000 SW.	tructed, reconst to the best of my ed on (mo/day/year lacks and check the correlacks on St., Suite 420	uructed, or plugged knowledge and belief.	