·			WELL RECORD F	OLLU AAAAAC-	5 KSA 82	a-1212			
_J	VATER WELL:	1			tion Number		er Range N	lumber	
County: Pratt				1/4	34	T 27	S R 13	<b>E</b> / <b>////</b>	
Distance and direct 25' N of First S	ion from nearest to treet, 20' W of	wn or city street ad Stout Street	dress of well if located	d within city	?				
2 WATER WELL	OWNER: Eubanl	Oil Company							
 RR#, St. Address, B						Board of Agriculture	e, Division of Water I	Recources	
City, State, ZIP Code : Pratt, Kansas 67124					Application Number:				
3 LOCATE WELL'S	LOCATION	4 DEPTH OF COM	PLETED WELL	28	ft. ELEV	/ATION:	1879.72		
WITH AN "X" IN	SECTION BOX:					2			
<b>T</b>	<del>-                                      </del>	1 ' ' '				urface measured on me			
						fter hou			
l ww	NE NE	Est. Yield NA.	gpm: Well water	was	ft. a	fter hou	urs pumping	apm	
# w L						and			
<del>_</del> M	E		BE USED AS: 5 F			8 Air conditioning	11 Injection well		
1		1 Domestic	3 Feedlot 6 0	Dil field wate	er supply	9 Dewatering	12 Other (Specify	below)	
sw	SE	2 Irrigation				10 Monitoring well			
<b>↓</b>   >	K I	1	acteriological sample	submitted to		? YesNo √;		mole was	
	Ś	submitted			Wa	ater Well Disinfected?	Yes No	✓	
TYPE OF BLANK	CASING USED:	5	Wrought iron	8 Concr	ete tile	CASING JOINTS			
1 Steel	3 RMP (Si	R) 6	Asbestos-Cement	9 Other	(specify belo	ow)	Welded		
(2 <b>)</b> PVC	4 ABS		Fiberglass				Threaded. 🗸		
						ft., Dia			
			., weight		lbs./	ft. Wall thickness or ga	=	.40	
TYPE OF SCREEN				7)PV		10 Asbesto			
1 Steel	3 Stainless		Fiberglass				pecify)		
2 Brass SCREEN OR PERF			Concrete tile	9 AB:	_		ed (open hole)		
1 Continuous		fill slot		l wrapped			11 None (op	en hole)	
2 Louvered s		ill sol (ey punched	6 Wire w 7 Torch o			<ul><li>9 Drilled holes</li><li>10 Other (specify)</li></ul>	•		
SCREEN-PERFORA		Erom				om			
CONCEIN LIN CIV	TED INTERVACE.	From	ft to		ft Fr	om	f to	IL.	
GRAVEL F	PACK INTERVALS					om			
3,7,722,	, , , , , , , , , , , , , , , , , , , ,					om			
CPOLIT MATERI	ΔI: 1 Neat		Cement grout			Other			
						ft, From			
What is the nearest			16., 110111	14.		stock pens	14 Abandoned water		
1 Septic tank	4 Late		7 Pit privy			storage	15 Oil well/Gas well		
2 Sewer lines	5 Cess		8 Sewage lagoo	nn.		lizer storage			
3 Watertight sev		•	9 Feedyard	,,,		iizoi storage			
Direction from well?	•	,-9- h			13 Inse	<del>-</del>	16 Other (specify b		
	Northwest		·			cticide storage	Specify i		
FROM TO	Northwest	LITHOLOGIC LO	OG ·	FROM		cticide storage ny feet? 41	ING INTERVALS		
FROM TO 3 14			OG yey, Dark Brown	FROM	How ma	cticide storage ny feet? 41			
3 14 14 18	Sand fine to o		yey, Dark Brown	FROM	How ma	cticide storage ny feet? 41			
3 14 14 18 18 24	Sand fine to c	coarse grain, cla coarse grain, cla coarse grain, cla	yey, Dark Brown yey, Brown yey, Brown Gray		How ma	cticide storage ny feet? 41			
3 14 14 18	Sand fine to c	coarse grain, cla coarse grain, cla coarse grain, cla	yey, Dark Brown yey, Brown		How ma	cticide storage ny feet? 41			
3 14 14 18 18 24	Sand fine to c	coarse grain, cla coarse grain, cla coarse grain, cla	yey, Dark Brown yey, Brown yey, Brown Gray		How ma	cticide storage ny feet? 41			
3 14 14 18 18 24	Sand fine to c	coarse grain, cla coarse grain, cla coarse grain, cla	yey, Dark Brown yey, Brown yey, Brown Gray		How ma	cticide storage ny feet? 41			
3 14 14 18 18 24	Sand fine to c	coarse grain, cla coarse grain, cla coarse grain, cla	yey, Dark Brown yey, Brown yey, Brown Gray		How ma	cticide storage ny feet? 41			
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3 14 14 18 18 24	Sand fine to c	coarse grain, cla coarse grain, cla coarse grain, cla	yey, Dark Brown yey, Brown yey, Brown Gray		How ma	cticide storage ny feet? 41 PLUGG	SING INTERVALS		
3 14 14 18 18 24	Sand fine to c	coarse grain, cla coarse grain, cla coarse grain, cla	yey, Dark Brown yey, Brown yey, Brown Gray		How ma	cticide storage ny feet? 41 PLUGG PLUGG	SING INTERVALS		
3 14 14 18 18 24	Sand fine to c	coarse grain, cla coarse grain, cla coarse grain, cla	yey, Dark Brown yey, Brown yey, Brown Gray		How mai	cticide storage ny feet? 41 PLUGG PLUGG CSMW18, Tag # 32119 Project Name: Carpet S	ing intervals		
3 14 14 18 18 24 24 28	Sand fine to a Sand fine to a Sand fine to a Sand fine to a	coarse grain, cla coarse grain, cla coarse grain, cla medium grain, c	yey, Dark Brown yey, Brown yey, Brown Gray layey, Brown Gra		How man	cticide storage ny feet? 41 PLUGG PLUGG CSMW18, Tag # 32119 Project Name: Carpet S GeoCore # 27, KDHE #	6 , Flushmount tation	elow)	
3 14 14 18 18 24 24 28 7 CONTRACTOR'S	Sand fine to a	coarse grain, cla coarse grain, cla coarse grain, cla medium grain, c	yey, Dark Brown yey, Brown Gray layey, Brown Gra	(1)constru	How man TO	CSMW18, Tag # 32119 Project Name: Carpet S GeoCore # 27, KDHE #	6 , Flushmount tation	elow)	
3 14 14 18 18 24 24 28  7 CONTRACTOR'S and was completed	Sand fine to a	coarse grain, cla coarse grain, cla coarse grain, cla medium grain, c	yey, Dark Brown yey, Brown yey, Brown Gray layey, Brown Gra  N: This water well was 9/9/2003	(1)constru	How man TO IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	CSMW18, Tag # 32119 Project Name: Carpet S GeoCore # 27, KDHE # constructed, or (3) plug ecord is true to the bes	6 , Flushmount tation UI 076 101 ged under my jurisdit t of my knowledge ar	elow)	
3 14 14 18 18 24 24 28  7 CONTRACTOR'S and was completed	Sand fine to a	coarse grain, cla coarse grain, cla coarse grain, cla medium grain, cla R'S CERTIFICATION	yey, Dark Brown yey, Brown yey, Brown Gray layey, Brown Gra  N: This water well was 9/9/2003	(1)constru	How man TO IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	CSMW18 , Tag # 32119 Project Name: Carpet S GeoCore # 27 , KDHE # constructed, or (3) plug ecord is true to the bes	6 , Flushmount tation UI 076 101 ged under my jurisdit t of my knowledge ar	elow)	

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> 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, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.