1 LOCAT				TER WELL RECORD F					
		ATER WELL:	Fraction		1	on Number	Township Number	Range Num	
County:			NW 3		. 1/4	8	T 2 S	R 21	₽ (^\)
			t town or city stree iena, Kansas	et address of well if locate	d within city?				
2 WATE	R WELL O	WNER: Home	e Oil Co.						
		×# :611 S					Board of Agriculture, Div	ision of Water Res	ources
	, ZIP Code		na, Kansas 67	622			Application Number:	noion or vialer res	00,000
		LOCATION			30	# ELEV/A	.πον:	2151 24	
P WITH A	AN "X" IN S	ECTION BOX:	1 (
_		N					2 ft.		
♦							face measured on mo/day		
	. w	NE					er hours pu		
		1,40					er hours pu		
W Wile] [,	Bore Hole Diar	meter $8\dots$ in. to		ft., a	nd i	n. to	ft.
~ ~ ⊢		X	E WELL WATER	R TO BE USED AS: 5	Public water s	upply	B Air conditioning 11	Injection well	유
			1 Domesti	c 3 Feedlot 6	Oil field water	supply	Dewatering 12	Other (Specify be	low) OFFICE
	SW	SE	2 Irrigation	n 4 Industrial 7	Lawn and gard	den only (1)	Monitoring well		E
		1 1	Was a chemic	al/bacteriological sample	submitted to I		Yes No.√; If yes		
<u> </u>		<u> </u>	submitted			Wate	er Well Disinfected? Yes	No 🗸	
5 TYPE (OF BLANK	CASING USED		5 Wrought iron	8 Concret				····· 🔻
1 St		3 RMP (6 Asbestos-Cement		pecify below		ded	i
(2)P\		4 ABS	0 1.y		•	-	,	eaded. √	I .
			in to				ft, Dia	•	
							Wall thickness or gauge		
_	-			. in., weight	7)PVC	105./10			
			ON MATERIAL			(00)	10 Asbestos-cen		
1 St		3 Stainle		5 Fiberglass				y)	
2 Br			ized steel		9 ABS		12 None used (o		İ
SCREEN	OR PERFO	RATION OPEN			i wrapped		8 Saw cut	11 None (open l	nole)
1 C	ontinuous s		Mill slot	6 Wire w	rapped		9 Drilled holes		
2 Lo	ouvered sho	utter 4	Key punched	7 Torch o			0 Other (specify)		
SCREEN-I	PERFORAT	TED INTERVAL					n		
							n		
G	BRAVEL PA	CK INTERVAL					n		ft
			From	ft. to		ft., From	n	. to	ft
6 GROUT	MATERIA	L: 1 Nea	at cement	2 Cement grout	3 Bentoni	te 4 (Other		
	rvais. Fro	m	ft. to	ft. From 1					
						13	ft, From	ft. to	ft
	e nearest s	ource of possil	ole contamination:			13 10 Livesto	ft, From	ft. to Abandoned water w	ft
1 Sept	e nearest s tic tank	ource of possil 4 La	ole contamination: teral lines	7 Pit privy	1 ft. to	10 Livesto 11 Fuels	ft, From	ft. to Abandoned water w Oil well/Gas well	ell
1 Sept 2 Sew	e nearest s ic tank er lines	ource of possil 4 La 5 Ce	ole contamination: teral lines ess pool	7 Pit privy 8 Sewage lagoo	1 ft. to	10 Livesto 11 Fuels 12 Fertiliz	ft, From	ft. to Abandoned water w Oil well/Gas well Other (specify belov	ell
1 Sept 2 Sew 3 Wate	e nearest s tic tank er lines ertight sewe	ource of possil 4 La 5 Ce er lines 6 Se	ole contamination: teral lines	7 Pit privy	1 ft. to	10 Livesto 11 Fuels 12 Fertiliz 13 Insect	cock pens 14 / torage 15 (16) (16) (16) (16) (16) (16) (16) (16)	ft. to Abandoned water w Oil well/Gas well	ell
1 Sept 2 Sew 3 Wate Direction f	e nearest s tic tank er lines ertight sewe from well?	ource of possil 4 La 5 Ce	ole contamination: teral lines ess pool epage pit	7 Pit privy 8 Sewage lagoo 9 Feedyard	1 ft. to	10 Livesto 11 Fuels 12 Fertiliz 13 Insect How many	cock pens 14 / torage 15 0 cer storage 16 0 cicide storage 16 0 cer 200	ft. to Abandoned water w Oil well/Gas well Other (specify below JST Basin	ell
1 Sept 2 Sew 3 Wate Direction f	e nearest s tic tank er lines ertight sewe from well?	ource of possil 4 La 5 Ce er lines 6 Se S	ole contamination: teral lines ess pool epage pit	7 Pit privy 8 Sewage lagoo 9 Feedyard	1 ft. to	10 Livesto 11 Fuels 12 Fertiliz 13 Insect	cock pens 14 / torage 15 (16) (16) (16) (16) (16) (16) (16) (16)	ft. to Abandoned water w Oil well/Gas well Other (specify below JST Basin	ft rell w)
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1 Sept 2 Sew 3 Wate Direction f FROM 0	e nearest stic tank er lines ertight sewe from well? TO 6 13	ource of possil 4 La 5 Ce er lines 6 Se S Clay, Dark Silt, Brown	ole contamination: teral lines ess pool epage pit LITHOLOGIC Brown	7 Pit privy 8 Sewage lagoo 9 Feedyard	1 ft. to	10 Livesto 11 Fuels 12 Fertiliz 13 Insect How many	cock pens 14 / torage 15 0 cer storage 16 0 cicide storage 16 0 cer 200	ft. to Abandoned water w Oil well/Gas well Other (specify below JST Basin	ell
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1 Sept 2 Sew 3 Wate Direction f FROM 0 6 13	e nearest s tic tank er lines ertight sewe from well? TO 6 13 30	ource of possil 4 La 5 Ce er lines 6 Se S Clay, Dark Silt, Brown Silt, Light E	cole contamination: teral lines teral lines ters pool tepage pit LITHOLOGIC Brown Brown	7 Pit privy 8 Sewage lagor 9 Feedyard CLOG	FROM	10 Livesto 11 Fuel s 12 Fertiliz 13 Insect How many IO M Pr Gotted, (2) reco	wt12, Tag # 00189835, FlucoCore # 431, KDHE # U6	ft. to	w) SEC.
1 Sept 2 Sew 3 Wate Direction f FROM 0 6 13	e nearest s tic tank er lines ertight sewe from well? TO 6 13 30 ACTOR'S Completed o	ource of possil 4 La 5 Ce er lines 6 Se S Clay, Dark Silt, Brown Silt, Light E	cole contamination: teral lines teral lines ters pool tepage pit LITHOLOGIC Brown Brown ER'S CERTIFICATO	7 Pit privy 8 Sewage lagor 9 Feedyard CLOG	FROM FROM The second	10 Livesto 11 Fuels 12 Fertiliz 13 Insect How many IO M Pr Go and this reco	w12, Tag # 00189835, Fluciect Name: Home Oil exercise, or (3) plugged upon is true to the best of next to the best of next to rack to	ft. to	w) SEC.
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1 Sept 2 Sew 3 Wate Direction f FROM 0 6 13 7 CONTR and was c Kansas W	e nearest s tic tank er lines ertight sewe from well? TO 6 13 30 ACTOR'S Completed o	ource of possil 4 La 5 Ce er lines 6 Se S Clay, Dark Silt, Brown Silt, Light F	cole contamination: teral lines teral line	7 Pit privy 8 Sewage lagor 9 Feedyard CLOG	FROM FROM The second	10 Livesto 11 Fuels 12 Fertiliz 13 Insect How many IO M Pr Go and this reco	w12, Tag # 00189835, Fluciect Name: Home Oil cord is true to the best of nompleted on (mo/day/yr)	ft. to	w) SEC.
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