1 LOCATION OF WA	#1 7 <b>-</b> 26-89	WAIEHV	WELL RECORD	Form WWC-5	KSA 82	a-1212	
		Fraction			ion Number	Township Number	
County: Steven	5	SE 1/4 N	NW 1/4 NW	1/4	26	T 32 S	R 38 EW
Distance and directio	from nearest town	or city street addr-	ess of well if located	d within city?	From H	ugoton, KS 4 Mi.	West on Blacktop
	North, 2 Mi.						
2 WATER WELL O	•						
RR#, St. Address, B						Mobil Oil Co Board of Agriculture,	Division of Water Resources
City, State, ZIP Code		on, KS 67950	)			Application Number:	
				320	# ELEV/	ATION:	
AN "X" IN SECTIO						2	
÷ [						rface measured on mo/day/y	
1 1 1	] ;     "						
NW	NE	•				after hours p	
!!!						after hours p	
* w   1	<b>+</b>					andi	the state of the s
2	1 !   \w	ELL WATER TO		5 Public water		•	Injection well
X <sub>SW</sub>	SE	1 Domestic					Other (Specify below)
		2 Irrigation				10 Monitoring well	
\ <u>\</u>	\ <u>\</u>	/as a chemical/bac	teriological sample s	ubmitted to De			s, mo/day/yr sample was sub-
<u> </u>		nitted			Wa	ater Well Disinfected? Yes	
5 TYPE OF BLANK	CASING USED:	5	Wrought iron	8 Concre	te tile		ed X Clamped
1 Steel	3 RMP (SR)	6	Asbestos-Cement	9 Other (	specify belo		ded
2 PVC	4 ABS	7	Fiberglass			Thre	eaded
Blank casing diamete	, 5 • 563 <sub>in.</sub>	to 200	ft., Dia	in. to .		ft., Dia	in. to ft.
Casing height above	and surface22	‡in.	, weight	93 <u></u>	lbs.	/ft. Wall thickness or gauge	No
TYPE OF SCREEN (				7 PVC		10 Asbestos-cen	
1 Steel	3 Stainless st	teel 5	Fiberglass	8 RMI	SR)	11 Other (specify	()
2 Brass	4 Galvanized	steel 6	Concrete tile	9 ABS	3	12 None used (c	pen hole)
SCREEN OR PERFO	RATION OPENINGS	S ARE:	5 Gauze	ed wrapped	6	8 Saw cut	11 None (open hole)
1 Continuous s	ot 3 Mill s	slot	6 Wire v	wrapped		9 Drilled holes	
2 Louvered shu	tter 4 Key	punched	7 Torch			10 Other (specify)	
SCREEN-PERFORAT	ED INTERVALS:	From 20	00 ft. to	320	ft., Fro	om ft.	toft.
						om ft.	
GRAVEL P	ACK INTERVALS:					om	
		From	ft. to		ft., Fro		to ft.
6 GROUT MATERIA	L: 1 Neat cen		Cement grout	(3 Bentor		Other	
Grout Intervals: Fro	om 0 ft	to 2	ft From 2	ft t	21	ft., From 180	ft to 190 ft.
What is the nearest s			,				Abandoned water well
1 Septic tank		mannadon.	7 Pit privy				
. Copilo laint	4 Lateral	tines					Oil weil/Gas well?
2 Sewer lines	4 Lateral			on.			Oil well/Gas well) Other (specify below)
2 Sewer lines	5 Cess po	ool	8 Sewage lago	oon	12 Ferti	lizer storage 16	Other (specify below)
3 Watertight se	5 Cess power lines 6 Seepag	ool ge pit		oon	12 Ferti 13 Inse	lizer storage 16 cticide storage	
3 Watertight se Direction from well?	5 Cess po	ool je pit ±	8 Sewage lago 9 Feedyard		12 Ferti 13 Insed How ma	lizer storage 16 cticide storage	Other (specify below)
3 Watertight se Direction from well? FROM TO	5 Cess power lines 6 Seepag	ool ge pit	8 Sewage lago 9 Feedyard	FROM	12 Ferti 13 Inse	lizer storage 16 cticide storage	
3 Watertight se Direction from well? FROM TO 0 2	5 Cess power lines 6 Seepag Southwest Surface	ool ge pit t LITHOLOGIC LO	8 Sewage lago 9 Feedyard G		12 Ferti 13 Insed How ma	lizer storage 16 cticide storage	Other (specify below)
3 Watertight se Direction from well? FROM TO 0 2 2 44	5 Cess power lines 6 Seepag Southwest Surface 90% Clay,	ool ge pit t LITHOLOGIC LO	8 Sewage lago 9 Feedyard G ndy clay•		12 Ferti 13 Insed How ma	lizer storage 16 cticide storage	Other (specify below)
3 Watertight se Direction from well? FROM TO 0 2 2 44 44 75	5 Cess power lines 6 Seepag Southwest Surface 90% Clay, 70% Clay,	ool ge pit t LITHOLOGIC LO 10% Tan sa 30% Tan sa	8 Sewage lago 9 Feedyard G ndy clay•		12 Ferti 13 Insed How ma	lizer storage 16 cticide storage	Other (specify below)
3 Watertight se  Direction from well?  FROM TO  0 2 2 44 44 75 75 90	5 Cess power lines 6 Seepag Southwest Surface 90% Clay, 70% Clay, 30% Clay,	t LITHOLOGIC LO 10% Tan sa 30% Tan sa 70% Fine s	8 Sewage lago 9 Feedyard G ndy clay• ndy clay• and•		12 Ferti 13 Insed How ma	lizer storage 16 cticide storage	Other (specify below)
3 Watertight se Direction from well? FROM TO 0 2 2 44 44 75	Southwest Surface 90% Clay, 70% Clay, 30% Clay, 50% Clay,	t LITHOLOGIC LO 10% Tan sa 30% Tan sa 70% Fine s 10% med/1r	8 Sewage lago 9 Feedyard G ndy clay•		12 Ferti 13 Insed How ma	lizer storage 16 cticide storage	Other (specify below)
3 Watertight se  Direction from well?  FROM TO  0 2 2 44 44 75 75 90 90 125	Surface 90% Clay, 70% Clay, 50% Clay, white sand	10% Tan sa 30% Tan sa 70% Fine s 10% med/1r dy clay.	8 Sewage lago 9 Feedyard  G  ndy clay•  ndy clay•  and• g sand, 20%		12 Ferti 13 Insed How ma	lizer storage 16 cticide storage	Other (specify below)
3 Watertight se  Direction from well?  FROM TO  0 2 2 44 44 75 75 90 90 125  125 140	Surface 90% Clay, 70% Clay, 30% Clay, white same 50% Clay,	10% Tan sa 30% Tan sa 70% Fine s 10% med/lr dy clay.	8 Sewage lago 9 Feedyard  G  ndy clay.  ndy clay.  and.  g sand, 20%  ndy Clay.	FROM	12 Ferti 13 Insed How ma	lizer storage 16 cticide storage	Other (specify below)
3 Watertight se  Direction from well?  FROM TO  0 2 2 44  44 75  75 90  90 125  125 140  140 190	5 Cess power lines 6 Seepag Southwest Surface 90% Clay, 70% Clay, 30% Clay, white sand 50% Clay, 70% Clay,	10% Tan sa 30% Tan sa 70% Fine s 10% med/1r dy clay. 50% Tan Sa 30% Red-Ta	8 Sewage lago 9 Feedyard  G  ndy clay.  ndy clay.  and.  g sand, 20%  ndy Clay.  n Sandy clay	FROM	12 Ferti 13 Insed How ma	lizer storage 16 cticide storage	Other (specify below)
3 Watertight se  Direction from well?  FROM TO  0 2 2 44 44 75 75 90 90 125  125 140	5 Cess power lines 6 Seepage Southwest Surface 90% Clay, 70% Clay, 30% Clay, white same 50% Clay, 70% Clay, 70% Clay, 10% Clay, 10% Clay,	10% Tan sa 30% Tan sa 70% Fine s 10% med/1r dy clay. 50% Tan Sa 30% Red-Ta	8 Sewage lago 9 Feedyard  G  ndy clay.  ndy clay.  and.  g sand, 20%  ndy Clay.	FROM	12 Ferti 13 Insed How ma	lizer storage 16 cticide storage	Other (specify below)
3 Watertight se  Direction from well?  FROM TO  0 2 2 44 444 75 75 90 90 125  125 140 140 190 190 210	Surface 90% Clay, 70% Clay, 50% Clay, white same 50% Clay, 70% Clay, and clay, sandy clay,	10% Tan sa 30% Tan sa 70% Fine s 10% med/1r dy clay. 50% Tan Sa 30% Red-Ta 70% med/1r	8 Sewage lago 9 Feedyard  G  ndy clay.  ndy clay.  and.  g sand, 20%  ndy Clay.  n Sandy clay	FROM	12 Ferti 13 Insed How ma	lizer storage 16 cticide storage	Other (specify below)
3 Watertight se  Direction from well?  FROM TO  0 2 2 44 44 75 75 90 90 125  125 140 140 190 190 210  210 270	5 Cess power lines 6 Seepag Southwest Surface 90% Clay, 70% Clay, 50% Clay, white same 50% Clay, 10% Clay, 10% Clay, sandy clay Med/1rg S	10% Tan sa 30% Tan sa 30% Tan sa 70% Fine s 10% med/1r dy clay. 50% Tan Sa 30% Red-Ta 70% med/1r	8 Sewage lago 9 Feedyard  G  ndy clay.  ndy clay.  and.  g sand, 20%  ndy Clay.  n Sandy clay  g sand, 20%	FROM	12 Ferti 13 Insed How ma	lizer storage 16 cticide storage	Other (specify below)
3 Watertight se  Direction from well?  FROM TO  0 2 2 44 444 75 75 90 90 125  125 140 140 190 190 210	5 Cess power lines 6 Seepage Southwest Surface 90% Clay, 70% Clay, 30% Clay, white same 50% Clay, 10% Clay, 10% Clay, sandy clay, Med/lrg S. 10% Clay,	10% Tan sa 30% Tan sa 30% Tan sa 70% Fine s 10% med/lr dy clay. 50% Tan Sa 30% Red-Ta 70% med/lr	8 Sewage lagor 9 Feedyard  G  ndy clay. ndy clay. and. g sand, 20%  ndy Clay. n Sandy clay. g sand, 20%	FROM	12 Ferti 13 Insed How ma	lizer storage 16 cticide storage	Other (specify below)
3 Watertight se  Direction from well?  FROM TO  0 2 2 44 44 75 75 90 90 125  125 140 140 190 190 210  210 270 270 300	5 Cess power lines 6 Seepage Southwest Surface 90% Clay, 70% Clay, 50% Clay, white same 50% Clay, 10% Clay, 10% Clay, sandy clay Med/lrg S. 10% Clay, Fine sand	10% Tan sa 30% Tan sa 30% Tan sa 70% Fine s 10% med/lr dy clay. 50% Tan Sa 30% Red-Ta 70% med/lr y. and. 40% med/lr	8 Sewage lagor 9 Feedyard  G  ndy clay. ndy clay. and. g sand, 20%  ndy Clay. n Sandy clay g sand, 20%	FROM	12 Ferti 13 Insed How ma	lizer storage 16 cticide storage	Other (specify below)
3 Watertight se  Direction from well?  FROM TO  0 2 2 44 44 75 75 90 90 125  125 140 140 190 190 210  210 270	5 Cess power lines 6 Seepage Southwest Surface 90% Clay, 70% Clay, 50% Clay, white same 50% Clay, 10% Clay, 10% Clay, sandy clay Med/lrg S. 10% Clay, Fine sand	10% Tan sa 30% Tan sa 30% Tan sa 70% Fine s 10% med/lr dy clay. 50% Tan Sa 30% Red-Ta 70% med/lr y. and. 40% med/lr	8 Sewage lagor 9 Feedyard  G  ndy clay. ndy clay. and. g sand, 20%  ndy Clay. n Sandy clay. g sand, 20%	FROM	12 Ferti 13 Insed How ma	lizer storage 16 cticide storage	Other (specify below)
3 Watertight se  Direction from well?  FROM TO  0 2 2 44 44 75 75 90 90 125  125 140 140 190 190 210  210 270 270 300	5 Cess power lines 6 Seepage Southwest Surface 90% Clay, 70% Clay, 50% Clay, white same 50% Clay, 10% Clay, 10% Clay, sandy clay Med/lrg S. 10% Clay, Fine sand	10% Tan sa 30% Tan sa 30% Tan sa 70% Fine s 10% med/1r dy clay. 50% Tan Sa 30% Red-Ta 70% med/1r y. and. 40% med/1r 10% Sandy 40% med/1r	8 Sewage lagor 9 Feedyard  G  ndy clay. ndy clay. and. g sand, 20%  ndy Clay. n Sandy clay g sand, 20%	FROM	12 Ferti 13 Insed How ma	lizer storage 16 cticide storage	Other (specify below)
3 Watertight se  Direction from well?  FROM TO  0 2 2 44 44 75 75 90 90 125  125 140 140 190 190 210  210 270 270 300 300 320	5 Cess power lines 6 Seepage Southwest Surface 90% Clay, 70% Clay, 30% Clay, white sand 50% Clay, 10% Clay, 10% Clay, sandy clay sandy clay fine sand 40% Clay, Sandy clay, Sandy clay, Sandy clay	10% Tan sa 30% Tan sa 30% Tan sa 70% Fine s 10% med/1r dy clay. 50% Tan Sa 30% Red-Ta 70% med/1r y. 40% med/1r 40% med/1r 10% Sandy 40% med/1r	8 Sewage lagor 9 Feedyard  G  Indy clay. Indy clay. Indy clay. Indy clay. In Sandy clay. In Sand, 20%	FROM	12 Ferti 13 Insec How ma	lizer storage cticide storage any feet? 580¹ PLUGGING	Other (specify below)  INTERVALS
3 Watertight se  Direction from well?  FROM TO  0 2 2 44 44 75 75 90 90 125  125 140 140 190 190 210  210 270 270 300  300 320  7 CONTRACTOR'S	Surface Surface 90% Clay, 70% Clay, 50% Clay, white same 50% Clay, 10% Clay, 10% Clay, 10% Clay, sandy clay Med/lrg S 10% Clay, Fine sand 40% Clay, Sandy cla	10% Tan sa 30% Tan sa 30% Tan sa 70% Fine s 10% med/1r dy clay. 50% Tan Sa 30% Red-Ta 70% med/1r y. and. 40% med/1r 10% Sandy 40% med/1r	8 Sewage lagor 9 Feedyard  G  ndy clay. ndy clay. and. g sand, 20%  ndy Clay. n Sandy clay g sand, 20%  cg sand, 40% clay. cg sand, 20%	FROM	12 Ferti 13 Insec How ma	lizer storage cticide storage any feet? 580¹ PLUGGING  onstructed, or (3) plugged up	Other (specify below)  INTERVALS  Index my jurisdiction and was
3 Watertight se  Direction from well? FROM TO  0 2 2 44 44 75 75 90 90 125  125 140 140 190 190 210  210 270 270 300 300 320  7 CONTRACTOR'S completed on (mo/da	Surface 90% Clay, 70% Clay, 30% Clay, 50% Clay, white sand 50% Clay, 10% Clay, 10% Clay, 20% Clay, 30% Clay, 30% Clay, 30% Clay, 30% Clay, 30% Clay, 50% Clay, 30% Cla	10% Tan sa 30% Tan sa 30% Tan sa 70% Fine s 10% med/1r dy clay. 50% Tan Sa 30% Red-Ta 70% med/1r y. and. 40% med/1r 10% Sandy 40% med/1r y. 30% Red-Ta	8 Sewage lagor 9 Feedyard  G  ndy clay. ndy clay. and. g sand, 20%  ndy Clay. n Sandy clay g sand, 20%  clay. g sand, 40% clay. g sand, 20%	FROM	12 Ferti 13 Insection How material TO	lizer storage cticide storage any feet? 580¹ PLUGGING  onstructed, or (3) plugged upord is true to the best of my keep to the best of my	Other (specify below)  INTERVALS  Inder my jurisdiction and was nowledge and belief. Kansas
3 Watertight se  Direction from well? FROM TO  0 2 2 44 44 75 75 90 90 125  125 140 140 190 190 210  210 270 270 300 300 320  7 CONTRACTOR'S completed on (mo/da Water Well Contractor)	Surface 90% Clay, 70% Clay, 30% Clay, 50% Clay, white same 50% Clay, 10% Clay, 10% Clay, 20% Clay, 20% Clay, 30% Clay, 30% Clay, 20% Clay, 20% Clay, 30% Clay, 20% Clay, 20% Clay, 30% Clay, 20% Clay, 30% Clay, 30% Clay, 30% Clay, 30% Clay, 30% Clay, 50% Cla	10% Tan sa 30% Tan sa 30% Tan sa 30% Fine s 10% med/lr dy clay. 50% Tan Sa 30% Red-Ta 70% med/lr y. and. 40% med/lr 10% Sandy 40% med/lr	8 Sewage lagor 9 Feedyard  G  ndy clay. ndy clay. and. g sand, 20%  ndy Clay. n Sandy clay. g sand, 20%  cg sand, 40% clay. g sand, 40% clay. g sand, 40% clay. g sand, 20%	as (1) constructiveli Record was	12 Ferti 13 Insection How material TO  ted (2) rectand this rectand this rectand the completed second the complete	onstructed, or (3) plugged up or (mo/day/yr) 8-3-	Other (specify below)  INTERVALS  Inder my jurisdiction and was nowledge and belief. Kansas
3 Watertight se  Direction from well?  FROM TO  0 2 2 44 44, 75 75 90 90 125  125 140 140 190 190 210  210 270 270 300  300 320  7 CONTRACTOR'S completed on (mo/da Water Well Contracto under the business needs)	Surface 90% Clay, 70% Clay, 30% Clay, 50% Clay, white sand 50% Clay, 10% Clay, 10% Clay, 10% Clay, 20% Clay, 10% Clay, 10% Clay, 10% Clay, 20% Clay, 20% Clay, 30% Clay, 20% Clay, 20% Clay, 20% Clay, 30% Clay, 20% Clay, 20% Clay, 30% Clay, 30% Clay, 20% Clay, 30% Cla	10% Tan sa 30% Tan sa 30% Tan sa 70% Fine s 10% med/1r dy clay. 50% Tan Sa 30% Red-Ta 70% med/1r y. and. 40% med/1r y. Sandy 40% med/1r y. Sandy 40% med/1r y. Sandy 40% med/1r y. Sandy 40% med/1r y. Sandy 40% med/1r y. Sandy 40% med/1r	8 Sewage lagor 9 Feedyard  G  ndy clay. ndy clay. and. g sand, 20%  ndy Clay. n Sandy clay. g sand, 20%  cg sand, 40% clay. g sand, 40% clay. g sand, 40% clay. g sand, 20%  l: This water well water This Water W. Service, In	FROM  FROM  (1) construction  (2) construction  (3) construction  (4) Record was  (5) construction	12 Ferti 13 Insection How material TO  sted (2) rectand this rectand this rectand by (signal)	onstructed, or (3) plugged up or (mo/day/yr) 8-3-	Other (specify below)  INTERVALS  Inder my jurisdiction and was nowledge and belief. Kansas 89