Section   Sec					ER WELL RECORD	Form WWC		82a-1212			
Sance and direction from neasest born or city aftest address of well if located within city?  WATERWELL OWNER  Firmland Industries  SE Address Dec 10, 80x 579  SE S. Address Dec 10, 80x 579  No. Box 200  No. Box 2				Fraction SE 2	4 SW 1/4						<b>A</b>
## SEA Address Book # Familiand fallsurfee ## CL Book 570   Search of Agriculture, Dission of Water Resources ## Application Number:  ## SEA Address Book # Familiand fallsurfee ## CL Book 570   Application Number:  ## SEA Address Book # Familiand fallsurfee ## CL Book 570   Application Number:  ## SEA Address Book # Familiand fallsurfee ## CL Book 570   Application Number:  ## SEA Address Book # Familiand fallsurfee ## CL Book 570   Application Number:  ## SEA Address Book # Familiand fallsurfee ## CL Book 570   Application Number:  ## SEA Address Book # Familiand fallsurfee ## SEA Address Book ## SEA BOOK ## SEA ADDRESS BOOK ## SEA BOOK								1 ' '34		1, 10	<u>U'</u>
Rest Address Book # Participated Industries*    Stand Address Book # Participated Industries*   Stand Control   Stand Control					t addition of their it let	awa maiin on	, .				
## St. Address, Box# F. p. 0. as 579    State, 2P Code   Confreythic, Kansas 67337-879   State, 2P Code   Confreythic, Kansas 67337-879   Code   Confreythic, Kansas 67337-8790   Code   Confreythic, Kansas 67337-8790   Code   Confreythic, Kansas 67337-8790   Code   Code   Confreythic, Kansas 67337-8790   Code   Code			Formlas	nd Industries							· · · · · ·
y, Silba, 2P Code : Cofflyville, Kassas (3373-950 Application Number: LCCATE WELLS LOCATION   WITH AN "X" IN SECTION BOX   Depth(s) Groundwater Encountered 1. 999 . ft. 2 to the LEVENTON to the LEVENTO	r#, St Add	dress, Box	x# : P.O. Ro	ra industri <b>es</b> x 570				Board of Agricult	ure. Divis	sion of Water Res	ources
New   NE   New					37-0570			_			
Depth(s) Groundwater Encountered											
Purro test data: Well water was NA. ft. after. hours purping. gpm Est. Yield NA. apm: Well water was ft. after. hours purping. gpm Est. Yield NA. apm: Well water was ft. after. hours purping. gpm	WHITI		_ +								
Est Yield NA gpm: Well water was ft. after hours pumping gpm Ber Hole Diameter . 8. in. to 2.1 ft. and in. to 1. ft. m. to 1. ft. ft. ft. m. to 1. ft. ft. ft. m. to 1. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft		·									
Best Pield A gpnr. Well water was		١, ١		Pun	nptestdata: Wellwa	iter was	NA f	Lafter	ours pun	nping	gpm
Well WATER TO BE USED AS: 5 Public water supply   8 Air conditioning   11 Injection well		NVV	- NE	Est. Yield N	(Agpm: Well wa	ater was	f	t. after	nours pun	nping	gpm
Section   Sec	wL	ł	٠ ا ـ							to	ft.
2 Frigation A Industrial 7 Lawn and garden only (6) Monitoring well Was a chemical/bacteriological sample submitted to Department Yes No. ✓ Water Well Disinfected? Yes No. ✓ No. ✓ No. State Water Well Disinfected? Yes No. ✓	: " ├─			WELL WATER							
Was a chemical/bacteriological sample submitted   Water Well Disinfected? Yes   No   Water Well Well Pick   No   No   Water Well Pick   No   No   Water Well Well Pick   No   No   Water Well Well Pick   No		CIAL .	95							Other (Specify be	low)
Subsect   Subs		SVV	- SE								
TYPE OF BLANK CASING USED:  1 Skel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	,	!	X		al/bacteriological sam	iple submitted					
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Threaded.  2 PVC 4 ABS 7 Fiberglass Threaded.  1 Steel 3 Stainless steel 2 PVC 10 Asbestos-Cement 19 Other (specify below) 11 Other (specify) 12 Other (specify) 12 Other (specify) 12 Other (specify) 12 Other (specify) 13 Other (specify) 14 Other (specify) 15 Other (specify) 15 Other (specify) 15 Other (specify) 16 Other (specify) 16 Other (specify) 17 Other (specify) 17 Other (specify) 18 Other (specify) 18 Other (specify) 19 Other (sp		S		submitted						▼	
Threaded	1				•					•	
September   2			•	₹)	•						
sing height above land surface. 29.64 in, weight Sch 40 bs /ft. Wall thickness or gauge No. PE OF SCREEN OR PERFORATION MATERIAL. 1 Steel 3 Stainless steel 5 Fiberglass 8 RWP (SR) 11 Other (specify)											
PE OF SCREEN OR PERFORATION MATERIAL.  1 Steel 3 Stainless size   5 Fiberglass 8 RMP (SR) 11 Other (specify)											
1 Steel 3 Stainless steel 6 Fiberglass 8 RMP (SR) 11 Other (specify)					. in., weight	_					
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS REENOR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Confinuous slot 3 Mill slot 6 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 7 Key punched 7 Torch cut 10 Other (specify)						( )	-				
See					_						• • • • •
1 Continuous slot					• • • • • • • • • • • • • • • • • • • •					•	
2 Louvered shutter			_							11 None (open I	hole)
REEN-PERFORATED INTERVALS:   From   10			· · · ·								
From							4				
GRAVEL PACK INTERVALS: From 8.5 ft. to 21 ft. From ft. to ft. From ft. to ft. From ft. to ft. ft. b ft. ft. ft. ft. ft. ft. ft. ft. ft	CREEN-PE	RECRAIL	ED INTERVALS:								
From	GRA	VEI DAG	CK INTERVALS:								
GROUT MATERIAL:  1 Neat cement  2 Cement grout  3 Bentonite  4 Other  Out Intervals: From 0 ft. to 6.5 ft. From 6.5 ft. to 8.5 ft. From ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	G.V.		SIC IIII EI (VALO.								
out Intervals: From 0 ft to 6.5 ft, From 6.5 ft to 8.5 ft, From ft to ft that is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 0 PLOGSINGTINTERVALS  10 J. S. Topfill, Brown 10 CITHOLOGIC LOG FROM 10 PLOGSINGTINTERVALS  13 Insecticide storage How many feet? 0 PLOGSINGTINTERVALS  15.5 Clay, Dark Brown 10 PLOGSINGTINTERVALS  15.5 Silty/Clay, Olive/Brown 10.5 Silty/Clay, Tan/Brown 10.5 Silty/Clay, Tan/Brown 10.5 Silty/Clay, Tan/Brown 10.5 Silty/Clay, Tan/Brown 10.5 Silty/Clay, Green/Brown 10.5 Silty/Clay, Green/Brown 10.5 Silty/Clay, Tan/Brown 1	СВОГТМ	ATERIAL	· 1 Neat /								
hat is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Cit well/Cas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Cit well/Cas well 16 Other (specify below) 17 Pit privy 18 Insecticide storage 18 Cother (specify below) 19 Feedyard 19 Insecticide storage 19 Fertilizer storage 19 Cother (specify below) 10 InfoCogic Log 10 InfoCogic Log 10 InfoCogic Log 11 FROM IO PLOGRISTINTERVALS 10 Sitty/Clay, Olive/Brown 10 Into PLOGRISTINTERVALS 10 Sitty/Clay, Olive/Brown 10 Into PLOGRISTINTERVALS 11 Into Into PLOGRISTINTERVALS 12 Into Into PLOGRISTINTERVALS 13 Insecticide storage 14 A Abandoned well at Into Into Into Into Into Into Into Int						\ <i>\</i>					
1 Septic tank 4 Lateral lines 7 Pit privy 1 1 Fuel storage 1 5 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 1 Insecticide storage 1 I											
2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Refinery					7 Pit priw			•			CII
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Refinery	-					goon.		•			44)
How many feet?   0											···,
ROM 10 LITHOLOGIC LOS FROM 10 PLUGGING INTERVALS  0 3.5 Topfill, Brown 3.5 6.5 Clay, Dark Brown 6.5 10.5 Silty/Clay, Olive/Brown 10.5 15.5 Silty/Clay, Tan/Brown 15.5 20 Sand, Green 20 21 Gravel, Green/Brown  RMW-167, Tag # , Aboveground Project Name: Geraghty -Miller GeoCore # 71, #  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ompleted on (mo/day/year)  divas completed on (mo/day/year)  7/16/97. and this record is true to the best of my knowledge and belief.  nsas Water Well Contractor's License No		•		-30 p	· · · · · · · · · · · · · · · · · · ·			•		in y	
3.5 6.5 Clay, Dark Brown 6.5 10.5 Silty/Clay, Olive/Brown 10.5 15.5 Silty/Clay, Tan/Brown 15.5 20 Sand, Green 20 21 Gravel, Green/Brown  RMW-167, Tag # , Aboveground Project Name: Geraghty -Miller GeoCore # 71, #  CONTRACTOR'S OR LANDOWNERS CERTIFICATION: This water well was 1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and this record is true to the best of my knowledge and belief.  nsas Water Well Contractor's License No. 527. This Water Well Record was completed op (mo/daylyr)	FROM			LITHOLOGIC	LOG	FROM	10	PLUC	GINGIN	TERVALS	
6.5 10.5 Silty/Clay, Olive/Brown 10.5 15.5 Silty/Clay, Tan/Brown 15.5 20 Sand, Green 20 21 Gravel, Green/Brown  RMW-167, Tag # , Aboveground Project Name: Geraghty -Miller GeoCore # 71 , #  CONTRACTORS OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and this record is true to the best of my knowledge and belief.  nsas Water Well Contractor's License No	0	3.5	Fopfill, Brown	n							
15.5 Silty/Clay, Tan/Brown  20 21 Gravel, Green/Brown  RMW-167, Tag # , Aboveground  Project Name: Geraghty -Miller  GeoCore # 71 , #  CONTRACTORS OR LANDOWNERS CERTIFICATION: This water well was 1 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and this record is true to the best of my knowledge and belief.  nsas Water Well Contractor's License No 527. This Water Well Record was completed op (mo/day/yr)	3.5	6.5	Clay, Dark Bi	rown							
20 21 Gravel, Green/Brown  RMW-167, Tag #, Aboveground  Project Name: Geraghty -Miller  GeoCore # 71, #  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and this record is true to the best of my knowledge and belief.  nsas Water Well Contractor's License No	6.5	10.5	Silty/Clay, Ol	ive/Brown				-			
20 21 Gravel, Green/Brown  RMW-167, Tag # , Aboveground  Project Name: Geraghty -Miller  GeoCore # 71 , #  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed, (2) reconstructed, or (3) plugged under my jurisdiction d was completed on (mo/day/year)	10.5	15.5	Silty/Clay, Ta	n/Brown							
RMW-167, Tag #, Aboveground Project Name: Geraghty -Miller GeoCore #71, #  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and this record is true to the best of my knowledge and belief.  nsas Water Well Contractor's License No	15.5	20 5	Sand, Green								
Project Name: Geraghty -Miller  GeoCore # 71, #  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and this record is true to the best of my knowledge and belief.  nsas Water Well Contractor's License No	20	21 (	Gravel, Green	ı/Brown							
Project Name: Geraghty -Miller  GeoCore # 71, #  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and this record is true to the best of my knowledge and belief.  nsas Water Well Contractor's License No											
Project Name: Geraghty -Miller  GeoCore # 71, #  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and this record is true to the best of my knowledge and belief.  nsas Water Well Contractor's License No											
Project Name: Geraghty -Miller  GeoCore # 71, #  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and this record is true to the best of my knowledge and belief.  nsas Water Well Contractor's License No											-
Project Name: Geraghty -Miller  GeoCore # 71, #  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and this record is true to the best of my knowledge and belief.  nsas Water Well Contractor's License No											
Project Name: Geraghty -Miller  GeoCore # 71, #  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and this record is true to the best of my knowledge and belief.  nsas Water Well Contractor's License No											
Project Name: Geraghty -Miller  GeoCore # 71, #  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and this record is true to the best of my knowledge and belief.  nsas Water Well Contractor's License No									-		
GeoCore # 71 , #  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and this record is true to the best of my knowledge and belief.  nsas Water Well Contractor's License No								RMW-167, Tag #, A	bovegrou	ınd	
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed, (2) reconstructed, or (3) plugged under my jurisdiction d was completed on (mo/day/year)			N-1					Project Name: Geragi	ty -Mille	Г	
d was completed on (mo/day/year)								GeoCore #71, #			
d was completed on (mo/day/year)	CONTRAC	TOR'S O	RLANDOWNER	S CERTIFICAT	ION: This water well	was (1) constr	ucted. (2)	reconstructed, or (3) plu	gged und	der my jurisdiction	1
nsas Water Well Contractor's License No	nd was com	pleted on	(mo/day/year)		7/16/97	<b>U</b>	. and thi				
	ansas Wate	r Well Co	ontractor's Licens	se No.	527 т	his Water We	Record w				
TO TO THE TOTAL PARTY OF THE TANK OF THE T									R	28	
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas						clearly Disease			newers C	and ton three cooler to	Kanen