LOCATION OF WATER WELL	WATE	R WEL	L RECORD	Form W	WC-5	Division of Water Resources App. No.	
SteepKirsel Address of Well Location; if unknown, distance & Girect Close   September   SteepKirsel Address of Well Location; if unknown, distance & Girect Close   September   Septembe	1 LOC	ATION	OF WATER WELL:	Fraction		Section Number Township No. Range Number	
Street/Furnal Address of Well Locations, if unknown, distance & direction from nearest two mor intersection. If at owner's address check here   Latitude. 39,825444   (in decimal degree)				4 NE 4			
from nearest town or intersection: If at owner's address check here   Lafitude 39,928444   (in decimal degree)   4 MILES SW OF LONG ISLAND, KS   Content of the content	Street	Street/Rural Address of Well Location: if unknown distance & direction					
## A MILES SW OF LONG ISLAND, KS    Control	from	pagraet t	own or intersection: If at a	Latitude: 39.925444 (in decimal degrees)			
Restands   Part   Par		——————————————————————————————————————				Longitude: -99.594167 (in decimal degrees)	
WATER WELL OWNER: Triple C Farms   Part   Capture   Part   Capture   Part   P	4 M	ILES SV	VOF LONG ISLAND, K	<b>5</b>		Elevation	
2 WATER WELL OWNER: Triple C Farms RRR, Sitter Address, Bow #. 491 W 1400   Gity, State, ZIP Code   Long Island, KS 67647   Giffs and tiMake Model: HAND HELD   Digital Map Ploto.						Detum: \( \Pi \) WGS 84 \( \Pi \) NAD 83 \( \Pi \) NAD 27	
RRR, Street Address, Box F. 491 W 1400 City, State, LIP Code   Grow many   Land Surve   St. LOCATE WELL WITH AN "N" IN SECTION BOX N    4 DEPTH OF COMPLETED WELL 87   R.	2 WA'	TER WI	ELL OWNER: Triple C	Farms		Collection Method:	
State Care Well   State Care	RR#	711510 0 1 01110			GPS unit (Make Model: HAND HELD		
Stock   Stoc	G's Gran ZID G 1					☐ Digital Map Photo. ☐ Topographic Map. ☐ Land Survey	
SECTION BOX: Deligo Groundwater Encountered (1) ft. (2) ft. (3) ft. WELL'S STATIC WATER LEVEL 23 ft. below land surface measured on mo/day/yr. when well well water was. 70 ft. after hours pumping. 650 gpm well water was. 70 ft. after hours pumping. 650 gpm well water was. 70 ft. after hours pumping. 650 gpm well water was. 70 ft. after hours pumping. 650 gpm well water was. 70 ft. after hours pumping. 650 gpm well water was. 70 ft. after hours pumping. 650 gpm well water was. 70 ft. after hours pumping. 650 gpm well water was. 70 ft. after hours pumping. 650 gpm well water was. 70 ft. after hours pumping. 650 gpm well water was. 70 ft. after hours pumping. 650 gpm well water was. 70 ft. after hours pumping. 650 gpm well water supply geothermal district was. 70 different different ft. and in to ft. and in to ft. well was submitted ft. Diameter in to ft. Diameter in to ft. Diameter in to ft. State was submitted was s			LONG 13	and, NO 070-7		Est. Accuracy: 3 m, 3-5 m, 5-15 m. 15 m	
Depth(s) Groundwater Encountered   (1)   ft   (2)   ft   (3)   ft   (4)   f	3 LOC.	ATE WE	LL				
Pump test data: Well water was 70. ft. after 1.bf. hours pumping. 550. gpm Well water was 70. ft. and in. to 1. ft.  EST YIELD 550. gpm. Well water was 70. ft. and in. to 1. ft.  EST YIELD 550. gpm. Well water was 70. ft. and in. to 1. ft.  EST YIELD 550. gpm. Well water was 70. ft. and in. to 1. ft.  EST YIELD 550. gpm. Well water was 70. ft. and in. to 1. ft.  EST YIELD 550. gpm. Well water was 70. ft. and in. to 1. ft.  EST YIELD 550. gpm. Well water was 70. ft. and in. to 1. ft.  EST YIELD 550. gpm. Well water was 70. ft. and in. to 1. ft.  EST YIELD 550. gpm. Well water was 70. ft. and in. to 1. ft.  EST YIELD 550. gpm. Well water was 70. ft. and in. to 1. ft.  EST YIELD 550. gpm. Well water was 70. ft. and in. to 1. ft.  EST YIELD 550. gpm. Well water was 90. gpm. in. to 1. ft.  EST YIELD 550. gpm. well water w	WITI	H AN "X"					
Pump test data: Well water was 70. ft. after 1.bf. hours pumping. 550. gpm Well water was 70. ft. and in. to 1. ft.  EST YIELD 550. gpm. Well water was 70. ft. and in. to 1. ft.  EST YIELD 550. gpm. Well water was 70. ft. and in. to 1. ft.  EST YIELD 550. gpm. Well water was 70. ft. and in. to 1. ft.  EST YIELD 550. gpm. Well water was 70. ft. and in. to 1. ft.  EST YIELD 550. gpm. Well water was 70. ft. and in. to 1. ft.  EST YIELD 550. gpm. Well water was 70. ft. and in. to 1. ft.  EST YIELD 550. gpm. Well water was 70. ft. and in. to 1. ft.  EST YIELD 550. gpm. Well water was 70. ft. and in. to 1. ft.  EST YIELD 550. gpm. Well water was 70. ft. and in. to 1. ft.  EST YIELD 550. gpm. Well water was 70. ft. and in. to 1. ft.  EST YIELD 550. gpm. Well water was 90. gpm. in. to 1. ft.  EST YIELD 550. gpm. well water w	SECT	SECTION BOX: Depth(s) Groundwater Encountered (1)					
EST YIELD 650		N WELL'S STATIC WATER LEVEL23ft. below land surface measured on mo/day/yr					
Bore Hole Diameter 32		Pump test data: Well water was 70' ft. after 1 hr hours pumping 650 gpr					
Bore Hole Diameter 32	<sub> NX</sub>	EST. YIELD. 650. gpm. Well water was					
Domestic   Feedlot   Oli field water supply   Make and Employ   Other (Specify below)	·	W E Bore Hole Diameter 32 in. to .87 ft. and					
Irrigation   Industrial   Domestic-lawn & garden   Monitoring well							
	sv	v s					
STYPE OF CASING USED: Seel PVC   other   CASING JOINTS   Gifted   Clamped   Welded   Threaded   Casing diameter 16   in to 87   ft. Diameter   in to   ft. Diameter   in to   ft. Casing height above land surface 18   in   Weight   lbs/ft. Wall thickness or gauge No. SDR 26   TYPE OF SCREEN OR PERFORATION MATERIAL:   See   Stankess Seel   PVC   other (Specify)   SCREEN OR PERFORATION OPENINGS ARE:   PVC   other (Specify)   SCREEN OR PERFORATION OPENINGS ARE:   Other (Specify)   other (specify)   Continuous slot   Mill slot   Gauze wrapped   Sav. eut   Other (specify)   SCREEN-PERFORATED INTERVALS: From . 52   ft. to . 87   ft. From   ft. to   ft. ft. From   ft. to   ft. From   ft. to   ft. From   ft. to   ft. From   ft. to   ft. From   ft. to   ft. ft. From   ft. to   ft. From   ft. to   ft. ft. F			✓ Irrigation				
STYPE OF CASING USED   Steel   PVC	<del></del>						
STYPE OF CASING USED:   Steel   PVC   Other		_					
CASING JOINTS.		I mile	Water well disin	fected? 🗌 Yes 🔽	No		
CASING JOINTS.	5 TVPI	E OF CA	SING USED:	<b>₽</b> PVC □ 0	Other		
Casing diameter 16. in to 87 ft. Diameter in to ft Casing height above land surface 18 in Weight Ibs/ft. Wall thickness or gauge No. SDR.26.  TYPE OF SCREEN OR PERFORATION MATERIAL:    Steel							
Casing height above land surface 18 in. Weight libs /ft. Wall thickness or gauge No. SDR 26  TYPE OF SCREEN OR PERFORATION MATERIAL:   Steel	Casin	σ dinmet	er 16 in to 87	ft Diameter	in	to ft Diameter in to ft	
TYPE OF SCREEN OR PERFORATION MATERIAL:    Steel	Casing height above land surface 18 in Weight lbs/ft Wall thickness or gauge No. SDR 26						
Steel   Stainless Steel   PVC   Other (Specify)						The state of the s	
Brass   Galvanized Steel   None used (open hole)							
SCREEN OR PERFORATION OPENINGS ARE:    Continuous slot   Mill slot   Gauze wrapped   Sav cut   Other (specify)	Brass Galvanized Steel None used (open hole)						
Screen							
SCREEN-PERFORATED INTERVALS: From 52. ft. to 87. ft. From ft. to ft. From ft. From ft. To ft. From ft. To ft. From ft. To ft. From ft. To ft. From ft. From ft. To ft. From ft. Fro	☑ Continuous slot ☐ Mill slot ☐ Gauze wrapped ☐ Torch cut ☐ Drilled holes ☐ None (open hole)						
From ft. to 49 ft. From 52 ft. to 82 ft.		Louvered	I shutter	☐ Wire wrapped [	Saw cut	Other (specify)	
GRAVEL PACK INTERVALS: From 25 ft to 40 ft. From 52 ft to 82 ft. From ft to 70 ft. F	SCREE	N-PERF					
From ft. to ft. From				From	ft. to	ft., From ft. to ft.	
GROUT MATERIAL:		GRAV]					
What is the nearest source of possible contamination:  Septic tank				From	ft. to	ft., From ft. to ft.	
What is the nearest source of possible contamination:  Septic tank	6 GRO	UT MA	FERIAL: 🔲 🔲 Neat ceme	nt Cement grout	t 📈 Bentoi	onite Dother	
What is the nearest source of possible contamination:  Septic tank	Grout In	itervals:	From .U ft. to	ft. From	1.40	ft. to .52 ft From ft. to ft.	
Seevage lagoon   Sewage lagoon   Fuel storage   Abandoned water well   Direction from well   Distance from well    FROM TO   LITHOLOGIC LOG   FROM TO   LITHOLOGIC NOG INTERVALS    Direction from well   Distance from well    FROM TO   LITHOLOGIC LOG   FROM TO   LITHOLOGIC NOG INTERVALS    Direction from well   Distance from well    FROM TO   LITHOLOGIC LOG   FROM TO   LITHOLOGIC NOG INTERVALS    Direction from well   Distance from well    FROM TO   LITHOLOGIC NOG INTERVALS    Direction from well   Distance from well    FROM TO   LITHOLOGIC NOG INTERVALS    Direction from well   Distance from well    FROM TO   LITHOLOGIC NOG INTERVALS    Direction from well   Distance from well    FROM TO   LITHOLOGIC NOG INTERVALS    FROM TO   LITHOLOGIC NOG INT	What is	the neare	est source of possible conta	mination:			
Watertight sewer lines   Seepage pit   Feedyard   Distance from well		Septic ta	nk ∐ Lateral lin	es Pit privy	Livestock	pens Insecticide storage Other (specify below)	
Distance from well  FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS  0 20 Top soil and clay 20 40 Clay with thin silty sand streaks 40 60 Sticky blue clay 60 82 Med -crse sand & fine- med gravel 82 88 Gray shale  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed. or plugged under my jurisdiction and was completed on (mo/day/year) 6/30/09. and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 433. This Water Well Record was completed on (mo/day/year) 7/77/09.  INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLT and PRIAT clearly. Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Department of Health and Environment. Bureau of Water. Geology Section. 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone: 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at http: www.kdheks.gov. waterwell index.html.							
FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS  0 20 Top soil and clay  20 40 Clay with thin silty sand streaks  40 60 Sticky blue clay  60 82 Med -crse sand & fine- med gravel  82 88 Gray shale  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed. or plugged under my jurisdiction and was completed on (mo/day/year) 6/39/09 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 433. This Water Well Record was completed on (mo/day/year) 7/7/09 under the business name of Sargent Irrigation- Holdrege, NE by (signature)  INSTRUCTIONS: Use typewriter or ball point pen. PLE ASE PRESS FIRML) and PRINT clearly. Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367, Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us a http: www.kdheks.gov waterwell index.html.							
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20  40  Clay with thin silty sand streaks 40  60  Sticky blue clay 60  82  Med -crse sand & fine- med gravel 82  88  Gray shale 7  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed. Teconstructed on (mo/day/year) 6/30/09 and this record is true to the best of my knowledge and belief. 8  Kansas Water Well Contractor's License No. 433  This Water Well Record was completed on (mo/day/year) 7/7/09 under the business name of Sargent Irrigation- Holdrege, NE by (signature) 8  INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRIXT clearly. Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Department of Health and Environment. Bureau of Water. Geology Section. 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at http: www.kdheks.gov.waterwell index.html.				IC LUCI	FRUM	10 ETTIO, LOG (COII.) OF PLUGGING INTERVALS	
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under my jurisdiction and was completed on (mo/day/year) .6/30/09	82	188	Gray snale		-		
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				WELL SHINGK and I	cann one for y	your records. Therefore fee or \$50.00 for each constructed well. Visit us a	
						Check: White Copy, Blue Copy, Pink Con	