1. ACCATION OF WATER WELL:   County: EBIS   Suction Number   Township No.   Range Number   County: EBIS   Street Wiral Address of Well Location; if ucknown, distance & direction from nearest town or intersection: if at owner's address, check here	WATER WELL RECORD		Form W	WC-5	Division of Water Resources App. No.				
Country Ellis	1 LOCATION OF	WATER WELL:	Fraction		Section	Number	Township No.	Range Number	
Screet/Rural Address of Well Location, if turknown, distance & direction from nearest town or intersection: If at owner's address, check lere   2 miles north, 1 1/2 mile west of Victoria, Ks   2 miles north, 1 1/2 mile west of Victoria, Ks   2 miles north, 1 1/2 mile west of Victoria, Ks   2 miles north, 1 1/2 mile west of Victoria, Ks   2 miles north, 1 1/2 mile west of Victoria, Ks   2 miles north, 1 1/2 mile west of Victoria, Ks   2 miles north, 1 1/2 mile west of Victoria, Ks   2 miles north, 1 1/2 mile west of Victoria, Ks   2 miles north, 1 1/2 mile west of Victoria, Ks   2 miles north, 1 1/2 mile west of Victoria, Ks   2 miles north, 1 1/2 mi			1/4 NW 1/4 NW	/ 1/4 SW 1/4					
Can be north, 1 1/2 mile west of Victoria, Ks   Can be north, 1 1/2 mile west of Victoria, Ks   Can be north, 1 1/2 mile west of Victoria, Ks   Can be north, 1 1/2 mile west of Victoria, Ks   Can be north, 1 1/2 mile west of Victoria, Ks   Can be north, 1 1/2 mile west of Victoria, Ks   Can be north, 1 1/2 mile nor						l hand brind			
2 miles north, 1 1/2 mile west of Victoria, Ks    Longitude:									
Elevation:   Ele			· ·	chere					
WATER WELL OWNER:   Leroy Braun   RR#, Street Address, Box #: 1421 330th Ave   City, State, CIP Code   City, Cit	2 miles north, 1 1/2 mile west of Victoria, Ks								
2 WATER WELL OWNER: Leroy Braun RR, Strote Address, Box 3: 1421 330th Ave   Golgetten Methods   Gris unit (MacPhotot.   Topographie Map.   Land Survey   Gris unit (MacPhotot.   Topographie Map.   Land Survey   Gris unit (MacPhotot.   Topographie Map.   Land Survey   Est. Accuracy   Gris unit (MacPhotot.   Topographie Map.   Land Survey   Est. Accuracy   Gris unit (MacPhotot.   Topographie Map.   Land Survey   Est. Accuracy   Gris unit (MacPhotot.   Topographie Map.   Land Survey   Est. Accuracy   Gris unit (MacPhotot.   Topographie Map.   Land Survey   Est. Accuracy   Gris unit (MacPhotot.   Topographie Map.   Land Survey   Est. Accuracy   Gris unit (MacPhotot.   Topographie Map.   Land Survey   Est. Accuracy   Gris unit (MacPhotot.   Topographie Map.   Land Survey   Est. Accuracy   Gris unit (MacPhotot.   Topographie Map.   Land Survey   Est. Accuracy   Gris unit (MacPhotot.   Topographie Map.   Land Survey   Est. Accuracy   Gris unit (MacPhotot.   Topographie Map.   Land Survey   Est.   Accuracy   Gris unit (MacPhotot.   Topographie Map.   Land Survey   Gris unit (MacPhotot.   Topographie Map.   Land Survey   Est.   Accuracy   Gris unit (MacPhotot.   Topographie Map.   Land Survey   Est.   Accuracy   Gris unit (MacPhotot.   Topographie Map.   Land Survey   Topograp					Elevation	Elevation:			
RR#, Street Address, Box #1 421 330th Ave	2 WATED WELL OWNED.								
City, State, ZIP Code   Mactestia, Ks 676#1   Digital Man/Photo,   Topographic Man   Land Survey   St. Accuracy   St. Accura	1				Collection	Collection Method:			
SOCATE WELL   WITH AN "X" IN SECTION BOX:   DEPTH OF COMPLETED WELL 49		G 1							
A DEPTH OF COMPLETED WELL 49	City, State, ZIP	- And the state of	Ks 6767/1		Di	Digital Map/Photo, Topographic Map, Land Survey			
WITH AN 'X' IN SECTION BOX: Policy Groundwater Encountered (1)	2 X (2) (2) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	<u> </u>			Est. Acc	curacy: [ ] <	<u>з m,                                   </u>	3-13 m,     >13 m	
SECTION BOX:    Note	1	A TOTAL POPULATION AND A	TANKER ARTERIOR RANGE	π 4N		Δ			
WELL'S STATIC WATER LEVEL. 10	1						Δ /	(3)	
Pump test data: Well water was ft. after hours pumping ggm ggm ggm ggm ggm well water was ft. after hours pumping ggm ggm well water was ft. after hours pumping ggm ggm well water was ft. after hours pumping ggm ggm ggm well water was ft. after hours pumping ggm ggm ggm well water was ft. after hours pumping ggm		Deptn(s) Groundwater Encountered (1)							
NW   NB   BEST YIELD.10. gpm Well water was   ft. after   hours pumping   gpm Ber Hole Diameter   in. to   ft. and   in. to   ft.	1.4								
Bore Hole Diameter   in. to   ft. and   in. to   ft. ft.									
Bore Hole Diameter  in. to	NWNE								
Sw.   SE     Domestic   Feedlot   Oil field water supply   Was a chemical/bacteriological sample submitted to Department?   Yes   No   If yes, mo/day/yr sample was submitted to Department?   Yes   No   No   STYPE OF CASING USED:   Stee   PVC   Other   CASING JOINTS:   Gibble   Clamped   Welded   Threaded   Casing diameter 5.   in. to 49.   ft., Diameter   in. to   ft. Diameter   in. to		E   Bore Hole Diam							
Sw.   SE     Domestic   Feedlot   Oil field water supply   Was a chemical/bacteriological sample submitted to Department?   Yes   No   If yes, mo/day/yr sample was submitted to Department?   Yes   No   No   STYPE OF CASING USED:   Stee   PVC   Other   CASING JOINTS:   Gibble   Clamped   Welded   Threaded   Casing diameter 5.   in. to 49.   ft., Diameter   in. to   ft. Diameter   in. to		WELL WATER	TO BE USED AS:	] Public wa	ter supply	☐ Ge	othermal 🔲 l	injection well	
Inrigation	Jew - SE -	<b>☑</b> Domestic	☐ Feedlot ☐	Oil field wa	er supply	□ De	ewatering []	Other (Specify below)	
Was a chemical/bacteriological sample submitted to Department?   Yes   No   If yes, mo/daylyr sample was submitted.   Yes   No   No   STYPE OF CASING USED:   Steet   PVC   Other   CASING JOINTS:   Glued   Clamped   Welded   Threaded   Threaded   Casing diameter .5.   in. to .49.   ft., Diameter   in. to .49.   ft., Secility   in. Mill slot	1 1 1 1	☐ Irrigation	☐ Industrial ☐	Domestic-la	wn & gard	len 🔲 Mo	onitoring well		
STYPE OF CASING USED:   Steel   PVC   Other			bacteriological sample	submitted t	o Departm	ent?	Yes 17 No		
Water well disinfected?   Yes   No									
STYPE OF CASING USED:   Steel   PVC   Other	mile mile				************				
CASING JOINTS:							ht.mndrinsunsunstammus sanstunsunstation		
Casing height above land surface. 24 in., Weight 2.91 in. to . ft., Diameter . in. to . ft. Casing height above land surface. 24 in., Weight 2.91 in. bb./ft., Wall thickness or gauge No 21.  TYPE OF SCREEN OR PERFORATION MATERIAL:  Steel Stainless Steel Stainless Steel None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:  Continuous slot Mill slot Gauze wrapped Saw cut Other (specify)  Louvered shutter Key punched Wire wrapped Saw cut Other (specify)  SCREEN-PERFORATED INTERVALS: From .40 ft. to .20 ft., From .ft. to . ft. From .ft. to .ft. From .ft. to . ft. From .ft. to .ft. From .ft. to . ft. From .ft. to .ft. From .ft. to									
Casing height above land surface. 24. in, Weight 2,91. lbs/ft, Wall thickness or gauge No. 21.  TYPE OF SCREEN OR PERFORATION MATERIAL:    Steel   Stainless Steel   PVC   Other (Specify)	CASING JOINTS: Glued Clamped Welded Threaded								
TYPE OF SCREEN OR PERFORATION MATERIAL:	Casing diameter .5 in. to .40 ft., Diameter in. to ft., Diameter in. to ft.								
TYPE OF SCREEN OR PERFORATION MATERIAL:	Casing height above land surface. 24 in., Weight 2.91 lbs./ft., Wall thickness or gauge No21								
Brass   Galvanized Steel   None used (open hole)	TYPE OF SCREEN OR PERFORATION MATERIAL:								
Brass   Galvanized Steel   None used (open hole)	Steel [				Other (Sp	ecify)	** *** * * * * * * * * * * * * * * * * *		
□ Continuous slot □ Mill slot □ Gauze wrapped □ Torch out □ Drilled holes □ None (open hole) □ Louvered shutter □ Key punched □ Wire wrapped □ Saw cut □ Other (specify) □ CREEN-PERFORATED INTERVALS: From 49. ft. to 20. ft., From ft. to ft., From ft. ft. ft. ft. ft. ft. ft. ft. ft.	Brass Galvanized Steel None used (open hole)								
SCREEN-PERFORATED INTERVALS: From40	SCREEN OR PERFORATION OPENINGS ARE:								
SCREEN-PERFORATED INTERVALS: From									
From	☐ Louvered shutter ☐ Key punched ☐ Wire wrapped ☑ Saw cut ☐ Other (specify)								
GRAVEL PACK INTERVALS: From 49 ft. to 18 ft. From ft. to ft. From ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	SCREEN-PERFORATED INTERVALS: From								
From ft. to ft. ft	From								
6 GROUT MATERIAL: Neat cement Cement grout Grout Intervals: From .18. ft. to .0. ft., From ft. to ft. to ft. to ft. ft. to ft., From ft. to ft. ft. to ft., From ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.									
Grout Intervals: From .18	From ft. to ft., From ft. to ft.								
What is the nearest source of possible contamination:  Septic tank									
What is the nearest source of possible contamination:  Septic tank	Grout Intervals: From .18 ft. to .0 ft., From ft. to ft., From ft. to ft.								
Sewer lines	What is the nearest source of possible contamination:								
Watertight sewer lines   Seepage pit   Feedyard   Distance from well									
Distance from well  TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS  Top Soil  Top Soil  Togumbo  Sand & Loose rock  Weathered Shale  Shale  TOONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo/day/year) .04/26/12	Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well								
FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS  0 3 Top Soil  3 17 Gumbo  17 27 Sand & Loose rock  29 Weathered Shale  29 40 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) 0.4/26/12									
0 3 Top Soil 3 17 Gumbo 17 27 Sand & Loose rock 27 29 Weathered Shale 29 40 shale  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☑ constructed, ☐ reconstructed, or ☐ plugged under my jurisdiction and was completed on (mo/day/year) .04/26/12 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No0199 This Water Well Record was completed on	Direction from w	<u>ell</u>							
3 17 Gumbo 17 27 Sand & Loose rock 27 29 Weathered Shale 29 40 shale  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was   7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was   7 constructed, □ reconstructed, or □ plugged under my jurisdiction and was completed on (mo/day/year) .94/26/12			IC LOG	FROM	TO	LITHO. LO	OG (cont.) <u>or</u> PLU	JGGING INTERVALS	
17 27 Sand & Loose rock 27 29 Weathered Shale 29 40 shale  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was   7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was   7 constructed, □ reconstructed, or □ plugged under my jurisdiction and was completed on (mo/day/year) 04/26/12 and this record is true to the best of my knowledge and belief.   Kansas Water Well Contractor's License No. 0199 This water Well Record was completed on (mo/day/year) 05/03/12 under the business name of Karst Water Well Drilling & Service, Inc. by (signature)  INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and check the correct answers. Serif firet copies (white, blue, pink) to Kansas Depar tment of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St. Suite 420 Topeka Kansas 6612-1367.						**************************************			
29 40 shale  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was   7 constructed, or □ plugged under my jurisdiction and was completed on (mo/day/year) 0.4/26/12		<u>umbo</u>							
29 40 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) .04/26/12	the state of the s	and & Loose rock						**************************************	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, or plugged under my jurisdiction and was completed on (mo/day/year) .04/26/12	27   29   W	eathered Shale							
under my jurisdiction and was completed on (mo/day/year) .04/26/.12	29 40 sh	ale					***************************************		
under my jurisdiction and was completed on (mo/day/year) .04/26/.12						<del></del>		***************************************	
under my jurisdiction and was completed on (mo/day/year) .04/26/.12			**************************************			**************************************			
under my jurisdiction and was completed on (mo/day/year) .04/26/.12		Water St				······································			
under my jurisdiction and was completed on (mo/day/year) .04/26/.12			**************************************	<del> </del>		······································			
under my jurisdiction and was completed on (mo/day/year) .04/26/.12			***************************************			····			
under my jurisdiction and was completed on (mo/day/year) .04/26/.12	7 CONTRA CTOD	CONTANDOVEN	10 OFFICIALITY	NT TOLY		r->f		Property of the Control of the Contr	
Kansas Water Well Contractor's License No. 0.199 This Water Well Record was completed on (mo/day/year) 0.5/03/12 under the business name of	under my inni-11-4	our Landuwner	OLKI IFICATIO	in: This wat	er well wa	s 🖊 constr	uctea, 🔲 reconstr	ucted, or   plugged	
under the business name ofKarst Water Well Drilling & Service, Inc by (signature).  INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Depar tment of Health and Environment, Bureau of Water, Geology Section, 1000 SW, Jackson St., Suite 420, Toneka, Kansas 66612-1367.	Vange Wet Will 11	in and was completed of	i (mo/day/year) .9.4/4.	Y/.14 a	na this rec	ord is true f	to the best of my k	mowledge and belief.	
INSTRUCTIONS: Use ty pewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Depar tment of Health and Environment, Bureau of Water, Geology Section, 1000 SW, Jackson St., Suite 420. Toneka, Kansas 66612-1367.	kansas water Well	Contractor's License N	DV. 133 This \	water Well I	ecord was	completed	on (mo/day/year	, UOIU3112	
(white, blue, pink) to Kansas Depar tment of Health and Environment, Bureau of Water, Geology Section, 1000 SW, Jackson St., Suite 420, Toneka, Kansas 66612-1367	under the business n	ame orr\auşi.yyater	AYOU PLINING & SOLA	ice, inc	by (sig	nature)	Was Charles	······································	
Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed, well. Vi eit me at	(white blue nink) to Ver	ty pewriter or ball point pen.	PLEASE PRESS FIRML)	and <u>PRINT</u> cl	early. Please	till in blanks	and check the correct	t answers. Send three copies	
	Telephone 785-296-5524	Send one copy to WAT	ER WELL OWNER and r	etain one for	ogy section, your records	1000 SW Ja 1 Include fee	unsum st., suite 420, e of \$5.00 for each co	nopeka, Kansas 666 12-1367.	