LOCATION OF MATER WELL	WATER WELL RECORD	10//// 11/10	KSA 82a-		
LOCATION OF WATER WELL:	Fraction S.E. 1/4 N.E. 1/4 S.E.		Number	Township Numb	1 1
ounty: FOTT. istance and direction from nearest town of				<u> </u>	
	or only output address of from it issues	о ону <u>.</u>		ner or w. izer	stoy what by your
WATER WELL OWNER: C:	ity of St. Marys				
R#, St. Address, Box # : S	t. Marys Ks. 66536			Board of Agric	ulture, Division of Water Resource
ity, State, ZIP Code :				Application Nu	mber:
LOCATE WELL'S LOCATION WITH 4 AN "X" IN SECTION BOX:					
TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR)  2 PYC_ 4 ABS  Blank casing diameter 2in.  Casing height above land surface18  YPE OF SCREEN OR PERFORATION M  1 Steel 3 Stainless st	st. Yield . n. a. gpm: Well water ore Hole Diameter 5 in. to VELL WATER TO BE USED AS:  1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Vas a chemical/bacteriological sample suitted  5 Wrought iron 6 Asbestos-Cement 7 Fiberglass to 14	er was .n.a er was	tile ecify below	er ho er ho er ho nd	purs pumping gp purs pumping gp in. to 11 Injection well 12 Other (Specify below)  ; If yes, mo/day/yr sample was s Yes XX No G: Glued XX Clamped Welded Threaded in. to auge No. Sch. 40 ps-cement specify)
2 Brass 4 Galvanized	steel 6 Concrete tile	9 ABS		12 None u	sed (open hole)
CREEN OR PERFORATION OPENINGS	S ARE: 5 Gauz	ed wrapped	_	8 Saw cut	11 None (open hole)
1 Continuous slot 3 Mill s	slot 6 Wire	wrapped	_	9 Drilled holes	
2 Louvered shutter 4 Key		n cut			
CREEN-PERFORATED INTERVALS:	From	40	ft., From	1	ft. to
GRAVEL PACK INTERVALS:	From				
GIAVEET ACK INTERVALO.				1	
GROUT MATERIAL: 1 Neat cerr					
rout Intervals: From					
/hat is the nearest source of possible con			10 Livest		14 Abandoned water well
1 Septic tank 4 Lateral I				•	15 Oil well/Gas well
2 Sewer lines 5 Cess po				er storage	16 Other (specify below)
3 Watertight sewer lines 6 Seepage	• •				. none
•	· · · · · · · · · · · · · · · · · · ·				
vecuon irom well?			How man		
	LITHOLOGIC LOG	FROM	How man	PLUG	GING INTERVALS
FROM TO		FROM		PLUG	GING INTERVALS
FROM TO Brown top so	il	FROM		PLUG	GING INTERVALS
FROM TO  0 5 Brown top so 5 15 Clay, silty	il light browm			PLUG	GING INTERVALS
FROM TO 0 5 Brown top so 5 15 Clay, silty 15 31 Fine to coar	il light browm rse sand and gravel, bro			PLUG	GING INTERVALS
FROM TO 0 5 Brown top so 5 15 Clay, silty 15 31 Fine to coar 31 39.5 Charse sand	il light browm			PLUG	GING INTERVALS
FROM TO 0 5 Brown top so 5 15 Clay, silty 15 31 Fine to coar	il light browm rse sand and gravel, bro			PLUG	GING INTERVALS
FROM TO 0 5 Brown top so 5 15 Clay, silty 15 31 Fine to coar 31 39.5 Charse sand	il light browm rse sand and gravel, bro			PLUG	GING INTERVALS
FROM TO 0 5 Brown top so 5 15 Clay, silty 15 31 Fine to coar 31 39.5 Charse sand	il light browm rse sand and gravel, bro			PLUG	GING INTERVALS
FROM TO  0 5 Brown top so 5 15 Clay, silty 15 31 Fine to coar 31 39.5 Charse sand	il light browm rse sand and gravel, bro			PLUG	GING INTERVALS
FROM TO  0 5 Brown top so 5 15 Clay, silty 15 31 Fine to coar 31 39.5 Charse sand	il light browm rse sand and gravel, bro			PLUG	GING INTERVALS
FROM TO 0 5 Brown top so 5 15 Clay, silty 15 31 Fine to coar 31 39.5 Charse sand	il light browm rse sand and gravel, bro			PLUG	GING INTERVALS
FROM TO 0 5 Brown top so 5 15 Clay, silty 15 31 Fine to coar 31 39.5 Charse sand	il light browm rse sand and gravel, bro			PLUG	GING INTERVALS
FROM TO  0 5 Brown top so 5 15 Clay, silty 15 31 Fine to coar 31 39.5 Charse sand	il light browm rse sand and gravel, bro			PLUG	GING INTERVALS
FROM TO 0 5 Brown top so 5 15 Clay, silty 15 31 Fine to coar 31 39.5 Charse sand	il light browm rse sand and gravel, bro			PLUG	GING INTERVALS
FROM TO 0 5 Brown top so 5 15 Clay, silty 15 31 Fine to coar 31 39.5 Charse sand	il light browm rse sand and gravel, bro			PLUG	GING INTERVALS
0 5 Brown top so 5 15 Clay, silty 15 31 Fine to coar 31 39.5 Charse sand 39.5 40 Shale	light browm rse sand and gravel, bro and gravel	own	ТО	PLUG	
FROM TO  0 5 Brown top so 5 15 Clay, silty 15 31 Fine to coar 31 39.5 Charse sand 39.5 40 Shale  CONTRACTOR'S OR LANDOWNER'S	light browm rse sand and gravel, bro and gravel  CERTIFICATION: This water well w	own	TO	PLUG	ged under my jurisdiction and w
FROM TO  0 5 Brown top so 5 15 Clay, silty 15 31 Fine to coar 31 39.5 Charse sand 39.5 40 Shale  CONTRACTOR'S OR LANDOWNER'S	light browm rse sand and gravel, bro and gravel  CERTIFICATION: This water well w	own	TO	PLUG	ged under my jurisdiction and w
FROM TO  0 5 Brown top so 5 15 Clay, silty 15 31 Fine to coar 31 39.5 Charse sand 39.5 40 Shale  CONTRACTOR'S OR LANDOWNER'S	light browm rse sand and gravel, bro and gravel  CERTIFICATION: This water well w	own	TO	PLUG	ged under my jurisdiction and w
FROM TO  0 5 Brown top so 5 15 Clay, silty 15 31 Fine to coar 31 39.5 Charse sand 39.5 40 Shale  CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/yea@/2/4/91 Vater Well Contractor's License No32	light browm rse sand and gravel, bro and gravel  CERTIFICATION: This water well w	own	TO	nstructed, or (3) pluged is true to the best on (mo/day/m) 2	ged under my jurisdiction and w