County: Scott			WATER WELL RECORD	Form WWC-5			
Detaince and direction from nearest town or nity street address of well if located within city?    mile south & 2 miles west of Shallow Water, Kansas   Water Nett OwnRef. Steve Patton	1 LOCATION OF WATER	R WELL: Fract		Sec	tion Number	· ·	Range Number
mile south & 2 miles west of Shallow Water, Kansas	County: Scott				3	<u>т 20</u> s	I R 33 <b>(€/W)</b>
WATER WELL OWNER   Steve   Patton   Responsible   Steve   Patton   Responsible   Steve		-					
Bank Cash				(ansas			
City   State   ZiP Code   City   Ks   67871	2 WATER WELL OWNE	ER: Steve Pattor	1				
City, Stet, ZiP Code   Scott   City, Ks.   67871   Application Number:	_					Board of Agricultu	re, Division of Water Resources
DEPTH OF COMPLETED WELL   140			Ks. 67871			Application Number	er:
WELLS STATIC WATER LEVEL 101 the blow land surface measured on mordaylyr 5-22-92.  Pump test data: Well water was the after hours pumping so the control of the	LOCATE WELL'S LOC	CATION WITH 4 DEPTH		140	ft. ELEVA	ΓΙΟΝ:	
SCREEN OR PERFORATION OPENINGS ARE: 5   Gauzed wrapped   1   Saw cut   11   None (open hole)	AN "X" IN SECTION S  N  N  N  N  N  N  N  N  N  N  N  N  N	BOX: Depth(s) WELL'S S  Est. Yield Bore Hole WELL W/ 1XDo 2 Irri Was a chimitted  SING USED: 3 RMP (SR) 4 ABS 5	Groundwater Encountered STATIC WATER LEVEL	1	elow land surf	face measured on mo/day ter hours ter hours and.  8 Air conditioning 9 Dewatering 0 Monitoring well her Well Disinfected? Yes CASING JOINTS: Get Toft, Dia t. Wall thickness or gaug 10 Asbestos-co	t. 3
1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From. 100 ft. to 140 ft., From ft. to From ft. to ft., From ft., to ft., From ft., to ft., From ft., It., It., From ft., It., From ft., It., It., It., From ft., It., It., From ft., It., It., It., It., From ft., It., It., It., From ft., It., It., It., It., It., It., I			6 Concrete tile	9 AB	_		(open hole)
2   Louvered shutter	SCREEN OR PERFORA	TION OPENINGS ARE:					11 None (open hole)
SCREEN-PERFORATED INTERVALS:   From.   100   ft. to   140   ft., From   f	1 Continuous slot	3 Mill slot	6 Wire	e wrapped		9 Drilled holes	
From							
X 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 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage  Direction from well? How many feet? 100  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 1 top soil 1 28 brown clay 28 61 fine & coarse sand & gravel 61 79 brown clay 79 102 fine & coarse sand & gravel 102 112 brown clay 112 122 fine sand & clay streaks 122 131 brown clay 131 139 fine sand with clay streaks	6 GROUT MATERIAL: Grout Intervals: From.	From  1 Neat cement5ft. to	100 ft. to 2 Cement grout .25 ft., From	140 <b>%</b> Bento	ft., Fron nitehole 4 to .plug .se	n Otherealft., From	ft. to ft.
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage  Direction from well? How many feet? 100  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 1 top soil 1 28 brown clay 28 61 fine & coarse sand & gravel 61 79 brown clay 79 102 fine & coarse sand & gravel 102 112 brown clay 112 122 fine sand & clay streaks 113 Insecticide storage 15 Other (specify below) 16 Other (specify below) 17 Insecticide storage 18 Other (specify below) 19 FROM TO PLUGGING INTERVALS 100 Insecticide storage 100 Inse						•	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage  How many feet? 100  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 1 top soil 1 28 brown clay 28 61 fine & coarse sand & gravel 61 79 brown clay 79 102 fine & coarse sand & gravel 102 112 brown clay 112 122 fine sand & clay streaks 122 131 brown clay 13 Insecticide storage How many feet? 100 PLUGGING INTERVALS  FROM TO PLUGGING INTERVALS  PLUGGING INTERVALS  FROM TO PLUGGING INTERVALS							
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 1 top soil 1 28 brown clay 28 61 fine & coarse sand & gravel 61 79 brown clay 79 102 fine & coarse sand & gravel 102 112 brown clay 112 122 fine sand & clay streaks 122 131 brown clay 131 139 fine sand with clay streaks		·	-	90011		•	Other (specify below)
TO	ū	incs o occpage pit	3 Teedyard			•	
0       1       top soil         1       28       brown clay         28       61       fine & coarse sand & gravel         61       79       brown clay         79       102       fine & coarse sand & gravel         102       112       brown clay         112       122       fine sand & clay streaks         122       131       brown clay         131       139       fine sand with clay streaks		LITHOL	OGIC LOG	FROM			G INTERVALS
1       28       brown clay         28       61       fine & coarse sand & gravel         61       79       brown clay         79       102       fine & coarse sand & gravel         102       112       brown clay         112       122       fine sand & clay streaks         122       131       brown clay         131       139       fine sand with clay streaks					-		
28       61       fine & coarse sand & gravel         61       79       brown clay         79       102       fine & coarse sand & gravel         102       112       brown clay         112       122       fine sand & clay streaks         122       131       brown clay         131       139       fine sand with clay streaks							
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79			ma a braver				
102       112       brown clay         112       122       fine sand & clay streaks         122       131       brown clay         131       139       fine sand with clay streaks	70 100 /	fine & coarse s	and & grave1				
112       122       fine sand & clay streaks         122       131       brown clay         131       139       fine sand with clay streaks			nio a graver				
122 131 brown clay 131 139 fine sand with clay streaks			v ctroske				
131   139   fine sand with clay streaks			y Streams				· · · · · · · · · · · · · · · · · · ·
	124 131 1	fine cond with	clay stroaks				
1.39 140 yellow clay			Liay Scieans				
	139 140 3	yerrow cray					
				1	i		
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (xt) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and vicompleted on (mo/day/year)							
Water Well Contractor's License No							
under the business name of MTDWFST WFIL & PUMP by (signature) / Liter 7 Stukup	completed on (mo/day/ye	ear) 5.–22.–9.	2		and this recor	d is true to the best of my	knowledge and belief. Kansas
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 Mansas Department	completed on (mo/day/ye Water Well Contractor's I	ear)	2		and this recor s completed o	d is true to the best of myon (move) $5-2.7$	knowledge and belief. Kansas