_			WAI LI	R WELL RECORD	Form WWC-5	KSA 828	1-1212		
Course 1	ON OF WAT	ER WELL:	Fraction		Secti	tion Number	Township Num	per	Range Number
County: 1	Harper		NW 1/4			2	<u> ⊤ 31</u>	S F	1 9 E(W)
Distance an	nd direction	from nearest to		ddress of well if loc)	_		
WATER	WELL OW		Man Drillin		ATTIC	A, K	\$		
BR# St A	ddress Roy	# One N	Main Place S	g company			Board of Agri	culture Divisio	on of Water Resource
			ta Kansas 6		Tease Ral	ר מיה רו	Application N		on or water nesource
LOCATE		CATION WITH	DEPTH OF C	OMPLETED WELL	100	. ft. ELEVA	ATION:		
Ī	- NW	X	WELL'S STATIC Pump	WATER LEVEL o test data: Well v	7 .2 ft. be	elow land su	rface measured on mafter	o/day/yr 1 lours pumping	6 Se pt. 82
[-	-	,,,,					after h		
. w -			•				and		
∑ "		! 1	1	O BE USED AS:			8 Air conditioning	-	
1 -	- sw	SE	1 Domestic	3 Feedlot			9 Dewatering		
	1	ī	2 Irrigation	4 Industrial			10 Observation well		
ł L			Was a chemical/b	oacteriological samp	ple submitted to De		esNoX		day/yr sample was sut No
TYPE O	F BLANK C	ASING USED:	1	5 Wrought iron	8 Concre				Clamped
ب 1 Ste	el	3 RMP (S	SR)	6 Asbestos-Ceme	ent 9 Other (specify belo			
(2)PV	С	5 4 ABS	,	7 Fiberglass					
Blank casir	ng diameter	5	in. to	ft Dia	in. to		ft., Dia	in. to	ft.
							/ft. Wall thickness or		
	-	R PERFORATIO		, ,	(3) PVC			os-cement	
1 Ste		3 Stainles		5 Fiberglass	_	P (SR)			
2 Bra		4 Galvani		6 Concrete tile	9 ABS			used (open ho	
		RATION OPENII			auzed wrapped		(8) Saw cut		None (open hole)
1 Cor	ntinuous slo	t 3 M	Mill slot		/ire wrapped		9 Drilled holes		, , , , , , , , , , , , , , , , , , , ,
2 Lou	uvered shutt	er 4 l	Key punched		orch cut				
		D INTERVALS	: From	7.0 ft. t	. 100	ft., Fro	om		
	DAVE: DA	CK INTERVALS	From	<u>.</u> ft. to	to	ft., Fro	om	ft. to	
G	INAVEL PA	SK INTERVALS	From	ft. t		ft., Fro			ft
6 GROUT	MATERIAL	1 Neat		2)Cement grout			Other		
			/ _ \				ft., From		
			e contamination:						oned water well
		4 Late		7 Pit privy	,		storage		
-	wer lines		ss pool	8 Sewage			lizer storage		(specify below)
		0 000	•	•	•		ū		NE
	_	er lines 6 See	nage nit	y Feedvar			cticide storage		
Direction fr	rom well?	er lines 6 See	page pit	9 Feedyar	ŭ		cticide storage .	· · · · · · · · · · · · · · · · · · ·	
Direction fr FROM		er lines 6 See			FROM		any feet?		
	rom well? TO 2	rer lines 6 See	epage pit			How ma	any feet?	THOLOGIC L	
FROM	TO 2	Top soil	LITHOLOGIC	LOG		How ma	any feet?		
FROM 0 2	ТО	Top soil	LITHOLOGIC	LOG	FROM	How ma	any feet?		
FROM 0 2 5XX	5 21	Top soil Clay, bro	LITHOLOGIC	LOG and fine gr	FROM ravel	How ma	any feet?		
FROM 0 2 5 XX 21	5 21 45	Top soil Clay, bro Sand, fin Clay, bro	wn and tan to coarse wn, tan, wi	and fine gr	FROM ravel	How ma	any feet?		
FROM 0 2 5 XX 21	5 21 45 90	Top soil Clay, bro Sand, fin Clay, bro Sand, fin	what and tan to coarse wn, tan, wi te to coarse	and fine gr	ravel liche o med gravel	How ma	any feet?		
FROM 0 2 5XX 21 45 90	70 2 5 21 45 90 95	Top soil Clay, bro Sand, fin Clay, bro Sand, fin Clay, bro	bwn and tan ne to coarse own, tan, wi ne to coarse own, tan, gr	and fine gr	ravel liche o med gravel	How ma	any feet?		
FROM 0 2 5 XX 21	5 21 45 90	Top soil Clay, bro Sand, fin Clay, bro Sand, fin	bwn and tan ne to coarse own, tan, wi ne to coarse own, tan, gr	and fine gr	ravel liche o med gravel	How ma	any feet?		
FROM 0 2 5XX 21 45 90	70 2 5 21 45 90 95	Top soil Clay, bro Sand, fin Clay, bro Sand, fin Clay, bro	bwn and tan ne to coarse own, tan, wi ne to coarse own, tan, gr	and fine gr	ravel liche o med gravel	How ma	any feet?		
FROM 0 2 5XX 21 45 90	70 2 5 21 45 90 95	Top soil Clay, bro Sand, fin Clay, bro Sand, fin Clay, bro	bwn and tan ne to coarse own, tan, wi ne to coarse own, tan, gr	and fine gr	ravel liche o med gravel	How ma	any feet?		
FROM 0 2 5XX 21 45 90	70 2 5 21 45 90 95	Top soil Clay, bro Sand, fin Clay, bro Sand, fin Clay, bro	bwn and tan ne to coarse own, tan, wi ne to coarse own, tan, gr	and fine gr	ravel liche o med gravel	How ma	any feet?		
FROM 0 2 5XX 21 45 90	70 2 5 21 45 90 95	Top soil Clay, bro Sand, fin Clay, bro Sand, fin Clay, bro	bwn and tan ne to coarse own, tan, wi ne to coarse own, tan, gr	and fine gr	ravel liche o med gravel	How ma	any feet?		
FROM 0 2 5XX 21 45 90	70 2 5 21 45 90 95	Top soil Clay, bro Sand, fin Clay, bro Sand, fin Clay, bro	bwn and tan ne to coarse own, tan, wi ne to coarse own, tan, gr	and fine gr	ravel liche o med gravel	How ma	any feet?		
FROM 0 2 5XX 21 45 90	70 2 5 21 45 90 95	Top soil Clay, bro Sand, fin Clay, bro Sand, fin Clay, bro	bwn and tan ne to coarse own, tan, wi ne to coarse own, tan, gr	and fine gr	ravel liche o med gravel	How ma	any feet?		
FROM 0 2 5XX 21 45 90	70 2 5 21 45 90 95	Top soil Clay, bro Sand, fin Clay, bro Sand, fin Clay, bro	bwn and tan ne to coarse own, tan, wi ne to coarse own, tan, gr	and fine gr	ravel liche o med gravel	How ma	any feet?		
FROM 0 2 5XX 21 45 90 95	70 2 5 21 45 90 95 100	Top soil Clay, bro Sand, fin Clay, bro Sand, fin Clay, bro Shale, re	LITHOLOGIC own and tan ne to coarse own, tan, wi ne to coarse own, tan, gr	and fine grant the white cale and fine to been, with fi	ravel. liche o med gravel ine to coats	How ma	combined	THOLOGIC LO	OG
FROM 0 2 52X 21 45 90 95 95 7 CONTR	TO 2 5 21 45 90 95 100	Top soil Clay, bro Sand, fin Clay, bro Sand, fin Clay, bro Shale, re	LITHOLOGIC OWN A and tan ne to coarse OWN, tan, wi ne to coarse OWN, tan, gr ed	and fine grand fine to and fine to een, with fi	ravel. liche o med gravel ine to coats	How me TO L, loose se sand cted, (2) rec	combined	THOLOGIC Le	og
FROM 0 2 5 2 1 4 5 90 95 95 7 CONTR	TO 2 5 21 45 90 95 100 RACTOR'S (on (mo/day)	Top soil Clay, bro Sand, fin Clay, bro Sand, fin Clay, bro Shale, re	LITHOLOGIC OWN and tan ne to coarse own, tan, wi ne to coarse own, tan, gr ed ER'S CERTIFICAT	and fine grand fine to and fine to een, with fi	ravel. liche o med gravel ine to coats	L, loose se sand cted, (2) rec	combined combined constructed, or (3) plusord is true to the best	gged under m	ny jurisdiction and wa
FROM 0 2 5XX 21 45 90 95 7 CONTR	TO 2 5 21 45 90 95 100 ACTOR'S (on (mo/day.)) I Contractor's	Top soil Clay, bro Sand, fin Clay, bro Sand, fin Clay, bro Shale, re	LITHOLOGIC OWN A and tan ne to coarse OWN, tan, wi ne to coarse OWN, tan, gr od ER'S CERTIFICAT A 325	and fine grand fine to and fine to een, with fine to een, with fine to een.	ravel. liche o med gravel ine to coats	How many TO La loose se sand cted, (2) rectand this rectant completed as completed.	combined combined constructed, or (3) plusord is true to the best on (mo/day/yr)	gged under m	ny jurisdiction and wa
FROM 0 2 5XX 21 45 90 95 7 CONTR completed Water Well under the b	TO 2 5 21 45 90 95 100 RACTOR'S (on (mo/day.)) Contractor' business na	Top soil Clay, bro Sand, fin Clay, bro Sand, fin Clay, bro Shale, re	LITHOLOGIC OWN and tan ne to coarse own, tan, wi ne to coarse own, tan, gr od ER'S CERTIFICAT GET SEPT. 325 ral Well & P	and fine grand fine to and fine to een, with fine to een. With fine to een. With fine to een. This water we see that the end of the	FROM ravel liche o med gravel ine to coats ell was (1) construct er Well Record wa	How many TO La loose se sand cted, (2) rectand this rectant completed by (sign.)	combined combined constructed, or (3) plusord is true to the best on (mo/day/yr)	gged under m	ny jurisdiction and wa
FROM 0 2 5XX 21 45 90 95 7 CONTR completed Water Well under the tel INSTRUCT	TO 2 5 21 45 90 95 100 RACTOR'S (on (mo/day,ll Contractor' business na TIONS: Use	Top soil Clay, bro Sand, fin Clay, bro Sand, fin Clay, bro Shale, re OR LANDOWNE //year) / 's License No. me of Centr typewriter or ba	LITHOLOGIC OWN and tan ne to coarse own, tan, wi ne to coarse own, tan, gr and ER'S CERTIFICAT 325 ral Well & P Ill point pen, PLEAS	and fine grand fine to and fine to een, with fine een, with fin	FROM ravel. liche o med gravel ine to coats ell was (1) construct er Well Record wa Y and PRINT clear	How man TO La loose se sand cted, (2) rectand this rectand this rectangle completed by (signally, Please fill)	combined combined constructed, or (3) plusord is true to the best on (mo/day/yr)	gged under mof my knowled	ny jurisdiction and wadge and belief. Kansa