LOCATION OF WATER WELL:	WATER V			KSA 82a n Numbe		hip Number	Range Nu	mhor
punty: Ellis		NW % SW		3		•	R 18	_
tance and direction from nearest tow		ss of well if located w	thin city?					.
				·	· · · · · · · · · · · · · · · · · · ·	<u> </u>		
NATER WELL OWNER: Hays	Halliburton							
, St. Address, Box # : 1102 E	≛. 8''' St.	MCWA			Board o	f Agriculture, D	Division of Water R	esources
State, ZIP Code : Hays,	Ks 67601	ハルコイ	PMW-0	3	Applicat	ion Number:		
OCATE WELL'S LOCATON WITH IN "X" IN SECTION BOX:	4 DEPTH OF COM	IDI ETED WELL	30	# CI (EVATION:			
N	Donth(s) Croundwat	MPLETED WELL		11. ELI	A 2			
	Depth(s) Groundwat	ter Encountered 1	96 4		II. Z		· · · · · · · · · · · · · · · · · · ·	H.
NWNE		st data: Well water						
w L l l l	CSt. Tield	gpm: Well water	was		n. aner	noun	s pumping	gpm
" X	Bore Hole Diameter WELL WATER TO E	REUSED AS 5 PI	hlic water sun	nlv	π. and 8 Air co	oditioning	In. to	π
swsF	1 Domestic	3 Feed lot 6 Oil	field water su	ipply	9 Dewa	tering	12 Other (Specif	y below)
J 31	2 Irrigation	4 Industrial 7 La	wn and garde	n (domes	tic) 10 Mor	itorina well		
		teriological sample su						
S •	submitted	torrological sample se	ionnico to De				No No	
TYPE OF BLANK CASING USED:		Wrought Iron	8 Concrete					
1 Steel 3 RMP		Asbestos-Cement					ued Clam	
							elded	
		7 Fiberglass				- IN	readed	}
nk casing diameter 2	in. to 15	ft., Dia	in. to		ft., Dia		in. to	ft
ing height above land surface	U in.,	weight			. Wall thickne	ess or gauge N	lo154	4
PE OF SCREEN OR PERFORATIO	IN MATERIAL:		7 P			Asbestos-cei		
	less steel 5	Fiberglass	8 R	MP (SR)	11	Other (specif	(y)	
		Concrete tile		BS		None used (d		
REEN OR PERFORATION OPENIN			d wrapped				11 None (ope	n ho le)
	Mill slot Key punched	6 Wire w			9 Drilled			
REEN-PERFORATED INTERVALS					TO Other	(specily)		
REEN-PERFORATED INTERVALS	. From	ft. to		π.	From		T. 10	π.
CDAVEL DACK INTERVALO.	riom	ft. to	20	π.	From	<u>'</u>	1. 10	π
GRAVEL PACK INTERVALS:		ft. to						
0001714175041	From	II. to	<u> </u>	π.	From		t. to	<u>ft</u>
GROUT MATERIAL: 1 Neat	cement 2 Ce	ment grout	3 Bento	nite	4 Other			
out Intervals From 0	_ft. to1U	ft. From	ft. to					
at is the nearest source of possible					stock pens		Abandoned water	well
1 Septic tank		7 Pit privy			l storage		Oil well/ Gas well	
2 Sewer lines	5 Cess pool	8 Sewage I	•		ilizer storage		Other (specify belo	,
3 Watertight sewer lines	6 Seepage pit	9 Feedyard			cticide storag	e <u>co</u>	NTAMINATE	ט פווו
ection from well?	LITHOLOG	IC LOG	FROM	How man	y reet?	PLUCCING	INTERVALS	
	ravel	10 100	FROM	10	<u> </u>	PLOGGING	INIERVALO	
	- silty clay		 	· · ·			•	
	l - clayey silt		†		1	1		
	- silty clay							
	- sandy clay							·······
4.								
		· · ·						
					 			
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	·			·	 			
							·····	
			 		<u> </u>			
ONTRACTOR'S OR LANDOWNE	R'S CERTIFICATION	: This water well was	(1) constructe	ed, (2) red	constructed o	r (3) plugged u	ınder my lurisdictic	on and
CONTRACTOR'S OR LANDOWNE was			(1) constructe	ed, (2) red	constructed, o	r (3) plugged u	inder my jurisdictic	on and
was npleted on (mo/day/yr)	5-26-0	4				,	inder my jurisdiction	
vas	5-26-0	4 554	and this	record is ter Well F	true to the be	st of my knowl	edge and belief. Ino/day/yr) 7-	(ansas 9-04