	WATE	R WELL RECORD F	orm WWC-5 K	(SA 82a-12	212			
LOCATION OF WATER WELL	Fraction	011 h	Section N	I	Township Numbe	1	ge Numb	
ounty: Ellis	S W. 1/4	SW 1/4 NW	1/4 13		т 11	S R	19	E/W
stance and direction from neares 5 W 8 S of Plain	t town or city?		Street address o	of well if loc	ated within city?			
WATER WELL OWNER:	J. B. Collin	S						
	1007 Cody, S				Board of Agricu	lture, Division of	Water R	esourc
	Hays, Kansas				Application Nun			
DEPTH OF COMPLETED WEL	ft. в	ore Hole Diameter	9in. to	75	ft., and	in. to	:	. .
/ell Water to be used as:	5 Public water s	upply	8 Air conditionin	g	11 Injectio	n well		
1 Domestic 3 Feedlot	6 Oil field water	supply	9 Dewatering		12 Other (Specify below)		
2 Irrigation 4 Industrial	7 Lawn and gare		10 Observation w		<u>.</u>		<u></u>	
/ell's static water level 50	l ft. below land	surface measured on .	May	mont	ካ <mark>ይ</mark>	day	£980.	yea
ump Test Data 2 1/2 gpm:		ft. after . ft. after						gpi gpi
st. Yield gpm: TYPE OF BLANK CASING US			8 Concrete tile			Glued Cla	mpod	
•	ED: P (SR)	5 Wrought iron 6 Asbestos-Cement	9 Other (spec			Welded		
2 <u>PVC</u> 4 ABS	, ,	7 Fiberglass	` .	•		Threaded		
lank casing dia5		7 Fiberglass 5						
asing height above land surface.	- ιη. το	in weight		کرمای ماک مطا	Wall Abiatrasas as as		258	
YPE OF SCREEN OR PERFORA		iii., weigilt	7 PVC	IDS./11.	wall thickness or ga			
	nless steel	5 Fiberglass	8 RMP (SF	3)		ecify)		
_	vanized steel	6 Concrete tile	9 ABS	''	, ,	ed (open hole)		
creen or Perforation Openings Ar			9 ABS d wrapped	c	Saw cut	11 None	(open h	ole)
	e: 3 Mill slot	6 Wire w	• •	_	Drilled holes	i i Noile	Open III	J16)
	4 Key punched	7 Torch	• •		Other (specify)			
creen-Perforation Dia 5			-					
		ft. to						
		ft. to						
		ft. to						
raver Fack intervals: Fro		ft. to				. to		
		2 Cement grout			ner			
		ft., From						
What is the nearest source of pos		Nome:		0 Fuel sto		14 Abandoned		
·	Cess pool	7 Sewage lagoo			3	15 Oil well/Gas		711
	Seepage pit	8 Feed yard		2 Insecticie	3	16 Other (speci		1
	Pit privy	9 Livestock pen			ht sewer lines		•	•
Direction from well		•		_				
Vas a chemical/bacteriological sar								
as submitted							00, 000	ournp.
Yes: Pump Manufacturer's name							s	
epth of Pump Intake								
ype of pump: 1 Su				4 Centrifu			6 Othe	
CONTRACTOR'S OR LANDOV								
Vow.		. month			7000			
	of my knowledge and	helief Kansas Water W	ell Contractor's Lic	uay Sansa Na				y o
ompieteu on			1 8	.e.ise 140 da	7:∧9∧	vear ur	der the	filisine
nd this record is true to the best	leted on M	at y mo	inth IO			were Dy force		
nd this record is true to the best his Water Well Record was comp	leted on		onthエリ v (signature)	oner B	white Helle			
nd this record is true to the best his Water Well Record was compame of Jones Br	others Well FROM TO		y (signature)	FROM	TO TO	LITHOLOGI		
nd this record is true to the best his Water Well Record was compared of Jones Br LOCATE WELL'S LOCATION WITH AN "X" IN SECTION	others Well FROM TO 0 10	Service b	y (signature)	oner B				
nd this record is true to the best his Water Well Record was compame of Jones Br	others Well	Service b	y (signature)	oner B				
nd this record is true to the best his Water Well Record was compared of Jones Br LOCATE WELL'S LOCATION WITH AN "X" IN SECTION	others Well FROM TO 0 10	Service b LITHOLOGI Top Seil	y (signature)	oner B				
nd this record is true to the best his Water Well Record was compared of Jones Br LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Nothers Well	Service b LITHOLOGI Top Seil Clay Sand and	y (signature)	oner B				
nd this record is true to the best his Water Well Record was compared of Jones Br LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Nothers Well	Service b LITHOLOGI Top Seil Clay	y (signature)	oner B				
nd this record is true to the best his Water Well Record was compared of Jones Br LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Nothers Well	Service b LITHOLOGI Top Seil Clay Sand and	y (signature)	oner B				
nd this record is true to the best his Water Well Record was compared of Jones Br LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Nothers Well	Service b LITHOLOGI Top Seil Clay Sand and	y (signature)	oner B				
nd this record is true to the best his Water Well Record was compared of Jones Br LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Nothers Well	Service b LITHOLOGI Top Seil Clay Sand and	y (signature)	oner B				
d this record is true to the best his Water Well Record was compared of Jones Br LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Nothers Well	Service b LITHOLOGI Top Seil Clay Sand and	y (signature)	oner B				
de this record is true to the best his Water Well Record was compared of Jones Br LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Nothers Well	Service b LITHOLOGI Top Seil Clay Sand and	y (signature)	oner B				
nd this record is true to the best his Water Well Record was compared of Jones Br LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Nothers Well	Service b LITHOLOGI Top Seil Clay Sand and	y (signature)	oner B				
nd this record is true to the best his Water Well Record was compared of Jones Br LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Nothers Well FROM TO O 10 10 58 58 7.0 7.5 7.0 7.5 1.0 1	Service b LITHOLOGI Top Seil Clay Sand and C Blue Shal	y (signature) C LOG	FROM	ТО	LITHÓLOGI		
And this record is true to the best this Water Well Record was compared of Jones Brown Locate Well's Location WITH AN "X" IN SECTION BOX:	Selected on Market Marke	Service b LITHOLOGI Top Seil Clay Sand and C Blue Shal	y (signature) C LOG	FROM	(Use a seco	LITHOLOGI	ed)	op thre