1 LOCATION OF WATER WELL		ORD Form WWC-5	KSA 82a-12	12 ID No	<u>00368</u>	- 	_	
— — — — — — — — — — — — — — — — — — —		1.15		n Number	Township Nu	I .	Range Num	ber
County: KOOKS				10	<u> </u>	S	R /(g	E
Distance and direction from neares		Poplar + 1	within city? Mauro	1				
2 WATER WELL OWNER: C.7	4 of Wood	stan						
RR#, St. Address, Box # : Po City, State, ZIP Code : India	Fi Reichar Box 216 205ton KS	cl 67475			Board of Agr	riculture, Divisi Number:	ion of Water R	esources
3 LOCATE WELL'S LOCATION W	ITH 4 DEPTH OF C	OMPLETED WELL	40	ft. ELEVAT	ION: 1.70.6	0.61		
AN "X" IN SECTION BOX:	Depth(s) Groun	ndwater Encountered	1	2 ft.:	2	ft. 3		ft.
	WELL'S STATION	C WATER LEVEL <i>3.)</i> mp test data: Well water	ft. below. برجير was	land surface	measured on mo	day/yr //	1.5./.0.5	
NW NE	Est. Yield	gpm: Well water	was	ft. af	ter	hours pump	ing	gpm
I I I I	WELL WATER 1 Domestic		Public water sup Dil field water s		8 Air conditioning9 Dewatering		ion well r (Specify belo	**)
W 1 1	E 2 Irrigation			& garden <mark>;</mark>	Menitoring well	3		
					\vee			
SW SE		l/bacteriological sample s	submitted to De					_
	mitted			Wa	ter Well Disinfecte	d? Yes	Ø.)
5 TYPE OF BLANK CASING US		F Manualtina	0.0	411-	040140 101	NTO: Observe	01	
1 Steel 3 RMF		5 Wrought iron6 Asbestos-Cement	8 Concrete 9 Other (sp	e tile becify below)		NTS: Glued Welded	Clamped	
2PVC 4 ABS		7 Fiberglass				Threader	٠ X	
Blank casing diameter	in. to ーヌ. 3つ			in. to	ft., Dia		in. to	DDI ft.
Casing height above land surface. TYPE OF SCREEN OR PERFORA		in., weight	₹ PVG			ss or guage No estos-Cement		25
	nless Steel	5 Fiberglass	8 RMP			er (Specify)		
2 Brass 4 Galv	anized Steel	6 Concrete tile	9 ABS		12 Non	e used (open h	nole)	
SCREEN OR PERFORATION OP			ed wrapped wrapped		8 Saw cut 9 Drilled holes	11	None (open h	ole)
	Mill slot 4 Key punched	7 Torch	cut		10 Other (specify)		ft.
SCREEN-PERFORATED INTERVA		.25ft. to	40	ft., From		ft. to		ft.
CDAVEL DACK INTERV	From	ft. to ft. to	40	ft., From		ft. to		ft.
GRAVEL PACK INTERV	From	ft. to	- / · C	π., From ft., From		π. το ft. to		ft.
GROUT MATERIAL: 1 Grout Intervals: From	Neat cement	2 Cement grout ft., From	# Benton	uite 4	Other		+o	
What is the nearest source of poss	sible contamination:	IL., FIOIII	11. 10 .	10 Livesto			doned water w	
•		7 Dit priva			orage			·
. copile tail.	_ateral lines	7 Pit privy		12 Fertilizer storage		6 Other (specify below)		
	Lateral lines Cess pool	8 Sewage I	agoon		•		/ 0./	v)
2 Sewer lines 5 0 3 Watertight sewer lines 6 9	Cess pool		agoon	13 Insection	cide storage		specify below	v)
2 Sewer lines 5 0 3 Watertight sewer lines 6 5 Direction from well?	Cess pool Seepage pit	8 Sewage I 9 Feedyard	agoon	13 Insection How many	cide storage feet?		Site	v)
2 Sewer lines 5 0 3 Watertight sewer lines 6 5 Direction from well? FROM TO	Cess pool	8 Sewage I 9 Feedyard	agoon	13 Insection	cide storage feet?		Site	v)
2 Sewer lines 5 0 3 Watertight sewer lines 6 5 Direction from well?	Cess pool Seepage pit	8 Sewage I 9 Feedyard	agoon	13 Insection How many	cide storage feet?		Site	v)
2 Sewer lines 5 0 3 Watertight sewer lines 6 S Direction from well? FROM TO O 4 Soil 4 21 Silt 21 27 Silt y	Cess pool Seepage pit	8 Sewage I 9 Feedyard	agoon	13 Insection How many	cide storage feet?		Site	v)
2 Sewer lines 5 0 3 Watertight sewer lines 6 5 Direction from well? FROM TO 9 Soil 4 21 Silly 27 33 Sand,	Clay, high	8 Sewage I 9 Feedyard LOG	FROM	13 Insection How many	cide storage feet?		Site	v)
2 Sewer lines 5 0 3 Watertight sewer lines 6 5 Direction from well? FROM TO 0 4 501/4 21 51/4 21 27 51/4 27 33 5an4 33 35 Clayer	Cess pool Seepage pit LITHOLOGIC Clay, high fine grained	8 Sewage I 9 Feedyard LOG LOG LOG Lock	FROM	13 Insection How many	cide storage feet?		Site	v)
2 Sewer lines 5 0 3 Watertight sewer lines 6 5 Direction from well? FROM TO 0 4 501/4 21 51/4 21 27 51/4 27 33 5an4 33 35 Clayer	Cess pool Seepage pit LITHOLOGIC Clay, high fine grained	8 Sewage I 9 Feedyard LOG	FROM	13 Insection How many	cide storage feet?		Site	v)
2 Sewer lines 5 0 3 Watertight sewer lines 6 5 Direction from well? FROM TO 0 4 501/4 21 51/4 21 27 51/4 27 33 5an4 33 35 Clayer	Cess pool Seepage pit LITHOLOGIC Clay, high fine grained	8 Sewage I 9 Feedyard LOG LOG LOG Lock	FROM	13 Insection How many	cide storage feet?		Site	v)
2 Sewer lines 5 0 3 Watertight sewer lines 6 5 Direction from well? FROM TO 0 4 501/4 21 51/4 21 27 51/4 27 33 5an4 33 35 Clayer	Cess pool Seepage pit LITHOLOGIC Clay, high fine grained	8 Sewage I 9 Feedyard LOG LOG LOG Lock	FROM	13 Insection How many	cide storage feet?	GGING INTER	Site	v)
2 Sewer lines 5 0 3 Watertight sewer lines 6 5 Direction from well? FROM TO 0 4 501/4 21 51/4 21 27 51/4 27 33 5an4 33 35 Clayer	Cess pool Seepage pit LITHOLOGIC Clay, high fine grained	8 Sewage I 9 Feedyard LOG LOG LOG Lock	FROM	13 Insection How many	cide storage feet? PLU	GGING INTER	Site	v)
2 Sewer lines 5 0 3 Watertight sewer lines 6 5 Direction from well? FROM TO 0 4 501/4 21 51/4 21 27 51/4 27 33 5an4 33 35 Clayer	Cess pool Seepage pit LITHOLOGIC Clay, high fine grained	8 Sewage I 9 Feedyard LOG LOG LOG Lock	FROM	13 Insection How many	cide storage feet? PLU	GGING INTER	Site	v)
2 Sewer lines 5 0 3 Watertight sewer lines 6 5 Direction from well? FROM TO 0 4 501/4 21 51/4 21 27 51/4 27 33 5an4 33 35 Clayer	Cess pool Seepage pit LITHOLOGIC Clay, high fine grained	8 Sewage I 9 Feedyard LOG LOG LOG Lock	FROM	13 Insection How many	cide storage feet? PLU	GGING INTER	Site	v)
2 Sewer lines 5 0 3 Watertight sewer lines 6 5 Direction from well? FROM TO 0 4 501/4 21 51/4 21 27 51/4 27 33 5an4 33 35 Clayer	Cess pool Seepage pit LITHOLOGIC Clay, high fine grained	8 Sewage I 9 Feedyard LOG LOG LOG Lock	FROM	13 Insection How many	cide storage feet? PLU	GGING INTER	Site	v)
2 Sewer lines 5 0 3 Watertight sewer lines 6 5 Direction from well? FROM TO	Clay, high of the grained medium to grain	8 Sewage I 9 Feedyard LOG LOG Medium dov medium oder	FROM	13 Insection How many TO	pide storage refeet? PLU	GGING INTER	RVALS	
2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? FROM TO	Clay, high Clay, high Clay, high Clay, high Clay, high Clay, high Clay and medium to qualcontent of the control	8 Sewage I 9 Feedyard LOG LOG LOG Lock	FROM S(1) construct	13 Insection How many TO ed, (2) reconnumber and this reconnumber and t	pide storage refeet? PLU PLU Pstructed, or (3) ploof is true to the be	ugged under n	RVALS	
2 Sewer lines 5 0 3 Watertight sewer lines 6 5 Direction from well? FROM TO	Clay, high Clay, high Clay, high Clay, high Clay, high Clay, high Clay and medium to qualcontent of the control	8 Sewage I 9 Feedyard LOG LOG LOG Lock	FROM S(1) construct	13 Insection How many TO ed, (2) reconnumber and this recons completed	pide storage refeet? PLU PLU Pstructed, or (3) ploof is true to the be	ugged under n	RVALS	
2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? FROM TO	Clay, high Clay, high Gine grained, Medium to grain ed, medium to	8 Sewage I 9 Feedyard CLOG CL	FROM FROM (1) censtruct Well Record was fill in blanks, underlie	ed, (2) recon. and this reconstructed by (since or circle the construction.	pide storage PLU PLU PLU PLU PLU PLU PLU PL	ugged under n	my jurisdiction edge and belie	and was