		WATER WELL R	ECORD For				
_	WATER WELL:	Fraction 5 W DE	" nE	Section Num	· .	_	Range Number
inty: tance and dire	ction from nearest town of	or city street address of v		thin city?	<u> </u>	00	R 30 E
		,	3 5		naches		
WATER WELL	OWNER: HAROL	D BAALMAN					
#, St. Address	•	_	_		Board of A	griculture, D	Division of Water Resources
, State, ZIP C	ode : GRINN	ELL, KANSAS 67	738		Application	Number:	
OCATE WELL IN "X" IN SEC							
		ELL'S STATIC WATER L	EVEL /. /.	A ft. below land	surface measured on	mo/day/yr	
NW	_ NE 9_						mping gpm
1	Es	it. Yield ⊘> gpm:	Well water wa	is	t. after	hours pur	mping gpm
w '							to
		ELL WATER TO BE USE		ublic water supply	8 Air conditioning		njection well
SW	SE			il field water supply	9 Dewatering v 10 Observation we		Other (Specify below)
		•		•			mo/day/yr sample was sub
		tted	cai sample subm		Water Well Disinfecte	-	
YPE OF BLA	NK CASING USED:	5 Wrough	nt iron	8 Concrete tile			. X Clamped
1 Steel	3 RMP (SR)	6 Asbeste	os-Cement	9 Other (specify b			od
2 PVC	4 ABS	7 Fibergla	ass			Threa	ded
nk casing diam	neter	to 1,98 200 , i	برين	in. to	ft., Dia	i	n. to 250 ft.
ing height abo	ove land surface	. 1,2 in., weight	250	2	bs./ft. Wall thickness	or gauge No) • 250
'E OF SCREE	N OR PERFORATION M	MATERIAL:		7 PVC		estos-cemei	
1 Steel	3 Stainless sta	eel 5 Fibergla	ass	8 RMP (SR)	11 Oth	er (specify)	· · · · · · · · · · · · · · · · · · ·
2 Brass	4 Galvanized	steel 6 Concre	te tile	9 ABS	12 Nor	e used (ope	en hole)
	RFORATION OPENINGS	\	5 Gauzed w	• •	8 Saw cut		11 None (open hole)
1 Continuou		slot	6 Wire wrap	ped	9 Drilled holes		
2 Louvered	- '	punched 198	7 Torch cut	3		•	
REEN-PERFO	RATED INTERVALS:	From	ft. to	- 4	Erom	4 10)
		From	ft. to	<u></u> ft., l	From	ft. tc)
GRAVEL	PACK INTERVALS:	From /./🗅	ft. to ft. to		From	ft. tc	
		From	ft. to	ft., ft., ft.,	From	ft. to ft. to ft. to)
GROUT MATE	RIAL: 1 Neat cem	From 2 Cement	ft. to	ft., ft., ft.,	From	ft. to)
GROUT MATE out Intervals:	RIAL: 1 Neat cem	From 2 Cement to 2 Cement ft., F	ft. to	ft., ft., 3 Bentonite ft. to.	From	ft. to	
GROUT MATE out Intervals: at is the neare	RIAL: 1 Neat cerm From	From 2 Cement to	ft. to		From	ft. to ft. to ft. to	
GROUT MATE out Intervals: at is the neare 1 Septic tan	RIAL: 1 Neat cerm From	From 2 Cement to 2 Cement to ft., Fortamination:	ft. to		From	ft. to ft. to ft. to ft. to	t
GROUT MATE ut Intervals: at is the neare 1 Septic tan 2 Sewer line	FIAL: 1 Neat cem From. 6ft. 1 st source of possible con 2 Lateral li 3 Cess po	From 2 Cement to 2 Cement ft., Fintamination:	ft. to	3 Bentonite ft. to 10 Li 11 Ft	From	ft. to ft. to ft. to ft. to	
GROUT MATE ut Intervals: at is the neare 1 Septic tan 2 Sewer line 3 Watertight	RIAL: 1 Neat cem From. 1. In the st source of possible con k 4 Lateral lies 5 Cess positions sewer lines 6 Seepage	From	ft. to	3 Bentonite ft. to 10 Li 11 Fc 12 Fc 13 In	From	14 Ab	ft
GROUT MATE ut Intervals: ut is the neare 1 Septic tan 2 Sewer line 3 Watertight	FIAL: 1 Neat cem From. 6	From 2 Cement to 2 Cement ft., Fintamination:	ft. to	3 Bentonite ft. to 10 Li 11 Fi 12 Fi 13 In How	From	14 Ab 15 Oi 16 Ot	ft. to
GROUT MATE ut Intervals: It is the neare 1 Septic tan 2 Sewer line 3 Watertight ction from we	FIAL: 1 Neat cem From 6ft. 1 Neat cem From 1 Neat	From	ft. to	3 Bentonite ft. to 10 Li 11 Fc 12 Fc 13 In	From	14 Ab	ft. to
GROUT MATE ut Intervals: ut is the neare 1 Septic tan 2 Sewer line 3 Watertight ction from weitom TO 32	FIAL: 1 Neat cem Fromft. st source of possible con k 4 Lateral li es 5 Cess por sewer lines 6 Seepage	From 2 Cement to 2 Cement ft., Fintamination:	ft. to	3 Bentonite ft. to 10 Li 11 Fi 12 Fi 13 In How	From	14 Ab 15 Oi 16 Ot	ft. to
aROUT MATE at Intervals: It is the neare 1 Septic tan 2 Sewer line 3 Watertight ction from we IOM TO 32 2 17	From of the st source of possible contact in the state of the s	From 2 Cement to 2 Cement ft., Fintamination:	ft. to	3 Bentonite ft. to 10 Li 11 Fi 12 Fi 13 In How	From	14 Ab 15 Oi 16 Ot	ft. to
aROUT MATE ut Intervals: at is the neare 1 Septic tan 2 Sewer line 3 Watertight ction from we 1 Septic tan 4 Septic tan 6	From. O	From 2 Cement to 2 Cement ft., Fintamination:	ft. to	3 Bentonite ft. to 10 Li 11 Fi 12 Fi 13 In How	From	14 Ab 15 Oi 16 Ot	ft. to
AROUT MATE ut Intervals: ut is the neare 1 Septic tan 2 Sewer line 3 Watertight ction from we NOM TO 32 47 7 66 6 81	RIAL: 1 Neat cem From. O	From 2 Cement to 2 Cement ft., Fintamination:	ft. to	3 Bentonite ft. to 10 Li 11 Fi 12 Fi 13 In How	From	14 Ab 15 Oi 16 Ot	ft. to
GROUT MATE ut Intervals: at is the neare 1 Septic tan 2 Sewer line 3 Watertight oction from we ROM TO 32 42 47 66 61 81	FIAL: 1 Neat cem From	From 2 Cement to 2 Cement ft., Fintamination:	ft. to	3 Bentonite ft. to 10 Li 11 Fi 12 Fi 13 In How	From	14 Ab 15 Oi 16 Ot	ft. to
GROUT MATE ut Intervals: at is the neare 1 Septic tan 2 Sewer line 3 Watertight action from we from TO 32 47 66 81 92 10 10 10 10 10 10 10 10 10 10 10 10 10	FIAL: 1 Neat cem From	From 2 Cement to 2 Cement ft., Fintamination:	ft. to	3 Bentonite ft. to 10 Li 11 Fi 12 Fi 13 In How	From	14 Ab 15 Oi 16 Ot	ft. to
AROUT MATE ut Intervals: at is the neare 1 Septic tan 2 Sewer line 3 Watertight ection from we ROM TO 32 12 17 66 81 11 92 10 08 11	FIAL: 1 Neat cem From. 6 Sepage From. 1 Neat cem From. 5 Cess poor From Sewer lines 6 Seepage From Sewer lines 6 See	From 2 Cement to 2 Cement ft., Fintamination:	ft. to	3 Bentonite ft. to 10 Li 11 Fi 12 Fi 13 In How	From	14 Ab 15 Oi 16 Ot	ft. to
AROUT MATE at Intervals: at is the neare 1 Septic tan 2 Sewer line 3 Watertight oction from well (Constant) 1 Septic tan 3 Watertight oction from well (Constant) 1 Septic tan 3 Watertight oction from well (Constant) 1 Septic tan 3 Septic t	From of the st source of possible conk 4 Lateral lines 5 Cess possible control sewer lines 6 Seepage 17 Topsoil M. Gravel Sandy Clay M. Gravel Gravel 8 Sandy Clay 8 M. Gravel 3 Sandy Clay 8 M. Gravel	From 2 Cement to 2 Cement ft., Fintamination:	ft. to	3 Bentonite ft. to 10 Li 11 Fi 12 Fi 13 In How	From	14 Ab 15 Oi 16 Ot	ft. to
AROUT MATE Let Intervals: It is the neare 1 Septic tan 2 Sewer line 3 Watertight Ction from weight Ction from weight Ction from weight A TO A A A A A A A A A A A A A A A A A A A	From. O	From 2 Cement to 2 Cement ft., Fintamination:	ft. to	3 Bentonite ft. to 10 Li 11 Fi 12 Fi 13 In How	From	14 Ab 15 Oi 16 Ot	ft. to
## A Property of the color of t	FromOft. st source of possible conk 4 Lateral lies 5 Cess possible conk Topsoil M. Gravel Sandy Clay M. Gravel Gravel 8 Sandy Clay 8 M. Gravel 3 Sandy Clay 1 Fine Sand 3 Sandy Clay 1 Fine Sand 3 Sandy Clay	From 2 Cement to 2 Cement ft., Fintamination:	ft. to	3 Bentonite ft. to 10 Li 11 Fi 12 Fi 13 In How	From	14 Ab 15 Oi 16 Ot	ft. to
AROUT MATE at Intervals: It is the neare 1 Septic tan 2 Sewer line 3 Watertight oction from wellow TO 32 47 66 81 1 92 10 08 11 18 13 33 14 1 16 63 17	FromOft. st source of possible conk 4 Lateral lies 5 Cess possible conk Topsoil M. Gravel Sandy Clay M. Gravel Gravel 8 Sandy Clay 8 M. Gravel 3 Sandy Clay 1 Fine Sand 3 Sandy Clay 5 Fine Sand	From 2 Cement to 2 Cement ft., Fintamination:	ft. to	3 Bentonite ft. to 10 Li 11 Fi 12 Fi 13 In How	From	14 Ab 15 Oi 16 Ot	ft. to
## A TE A	FIAL: 1 Neat cem From. It. Ist source of possible con k 4 Lateral li s 5 Cess po Sewer lines 6 Seepage II? Topsoil M. Gravel Sandy Clay M. Gravel Gravel Sandy Clay M. Gravel 3 Sandy Clay 1 Fine Sand 3 Sandy Clay 1 Fine Sand 5 M. Gravel	From 2 Cement to 2 Cement ft., Fintamination:	ft. to	3 Bentonite ft. to 10 Li 11 Fi 12 Fi 13 In How	From	14 Ab 15 Oi 16 Ot	ft. to
AROUT MATE ut Intervals: at is the neare 1 Septic tan 2 Sewer line 3 Watertight oction from we nom 70 32 47 66 81 11 92 10 08 11 18 13 33 14 11 16 63 17 75 18 85 20	From	From 2 Cement to 2 Cement ft., Fintamination:	ft. to	3 Bentonite ft. to 10 Li 11 Fi 12 Fi 13 In How	From	14 Ab 15 Oi 16 Ot	ft. to
AROUT MATE ut Intervals: at is the neare 1 Septic tan 2 Sewer line 3 Watertight oction from we nom 70 32 47 66 81 11 92 10 08 11 18 13 33 14 11 16 63 17 75 18 85 20	From	From 2 Cement to 2 Cement ft., Fintamination:	ft. to	3 Bentonite ft. to 10 Li 11 Fi 12 Fi 13 In How	From	14 Ab 15 Oi 16 Ot	
AROUT MATE at Intervals: at is the neare 1 Septic tan 2 Sewer line 3 Watertight action from well at 1 Septic tan 3 2 L47	From. O	From 2 Cement to	ft. to	10 Li 11 Fi 12 Fi 13 In How	From	14 Ab 15 Oi 16 Ot LITHOLOGI	t
GROUT MATE ut Intervals: at is the neare 1 Septic tan 2 Sewer line 3 Watertight ection from we are 1 Septic tan 3 Control of 1 Septic tan 3 Control	From. O	From 2 Cement to	ft. to	10 Li 11 Fi 12 Fi 13 In How FROM TO	From	14 Ab 15 Oi 16 Ot LITHOLOGI	of the second of
## CONTRACTOF pleted on (mo. care)	From	From	ft. to	## 13 In How FROM TO	From	iugged under st of my kng	of the second of
AROUT MATE ut Intervals: at is the neare 1 Septic tan 2 Sewer line 3 Watertight ection from we hold 10 32 47 66 81 92 10 08 11 18 13 33 14 11 16 185 20 207 20 CONTRACTOR pleted on (moer Well Contra	From of the st source of possible conk A Lateral lines See	From 2 Cement to 2 Cement to ft., Fintamination: ines 7 Fig. 8 St. pit 9 Fintamination: CERTIFICATION: This was a second control of the c	ft. to	3 Bentoniteft., 10 Li 11 Fe 12 Fe 13 In How FROM TO	From	iugged under st of my kng	of the state of th
AROUT MATE at Intervals: at is the neare 1 Septic tan 2 Sewer line 3 Watertight ction from we NOM TO 32 2 47 7 66 6 81 1 92 2 10 08 11 18 13 33 14 41 16 63 17 75 18 85 20 CONTRACTOF pleted on (moder Well Contral or the business STRUCTIONS:	From. O	From	ft. to	Sentonite ft., Bentonite ft. to 10 Li 11 Fi 12 Fi 13 In How FROM TO 10 Constructed, (2) r and this relected was completed by (sigle) lease fill in blanks, under	From	iugged underst of my kno	ft. to