	013 CLAR		Fraction SW 1/4		/4 SE	1/4		ili urmnsi	¦ Townshi ¦ T 32			R 21	
		tion from nead 20 NORTH OF S		•	street a	address	of well i	f located	•				
	LL OWNER: Address,		EN, MIKE	06	7			Board of	Agriculture,				
City, Sta	ate, ZIP o	ode : ASHL	AND, KS		<u>.</u>			Application	on Number:				
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:									ION: 18 ft.	2.	ft.	3.	1
\	: : :	: : : ! NE		ELL'S ST					and surface a ft. afte			day/yr pumping	
1 1	1	; NL		stimated	Yield	5 gpa	n: Well wa	iter was	ft. afte	er l	hours	pumping	(
W :	-		E B	ore Hole	Diameter	r	8.75 in	1. to 7) ft., and	in.	to	ft.	
! !	SM	! SE		ELL WATE	R TO BE L	USED AS:	: 01 DOMES	STIC					
1 1 1 1	! ! !		; ; W		mical/bac o/day/yr		-	-	tted to depar			disinf	ected?
lank cas Casing he	sing diamo eight abov	ING USED: 02 Pleter 5 ve land surface	in. to e 18 in	60 ft	CASING	JOINTS:	: GLUED	ft., D	ia in. ess or gauge		 ft.		
Plank cas Casing he TYPE OF S GCREEN OF	sing diame eight abov SCREEN OR R PERFORAT ERFORATED	eter 5	in. to P 18 in ATERIAL: (ARE: (From From From From From From From From	60 ft 07 PVC 08 SAN Cl om 60	CASING ., Dia weight UT ft. to ft. to ft. to	JOINTS: ir it it fi 70 ft	: GLUED 1. to 1. to 2. ft. Wa 2. From 4. From 4. From 4. From	ft., D ill thickn ft. ft. ft.	to ft.		ft.		
Plank cas Casing he TYPE OF S GCREEN OF GCREEN PE GRA GROUT MAT SFOUT INT	sing diame eight abov SCREEN OR R PERFORATED ERFORATED AVEL PACK TERIAL tervals:	eter 5 ve land surface PERFORATION MOTION OPENINGS (INTERVALS: INTERVALS: 03 BENTONITE From ft st source of positions of the source of the	in. to e 18 in ATERIAL: (ARE: (Fro Fro Fro L to 2	60 ft 07 PVC 08 SAN CI 0m 60 0m 25 0m	CASING ., Dia weight UT ft. to ft. to ft. to ft. to	JOINTS: ir 1t 70 ft ft ft. ft	: GLUED 1. to 05/ft. Wa t., From t., From t., From	ft., D ill thickn ft. ft.	to ft. to ft. to ft.	No. 26		many f	 eet?
lank cas lasing he lasing	sing diame eight abov SCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neare: n from we:	eter 5 ve land surface PERFORATION M TION OPENINGS (INTERVALS: INTERVALS: 03 BENTONITE From ft st source of pe	in. to e 18 in ATERIAL: (ARE: (From From From From LITHO	60 ft 07 PVC 08 SAN CI 0m 60 0m 25 0m	CASING ., Dia weight UT ft. to ft. to ft. to ft. to ft. to	JOINTS: ir 1t 70 ft ft ft. ft	: GLUED 3. to bs/ft. Wa t., From t., From t., From t., From	ft., D all thickn ft. ft. ft. ft.	to ft. to ft. to ft.	No. 26	t.	many f	
Clank cas Casing he CYPE OF S CCREEN OF CCREEN PE GRA GROUT MAT GROUT Int What is t	sing diame eight abov SCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neares	eter 5 ve land surface PERFORATION MOTION OPENINGS (INTERVALS: INTERVALS: 03 BENTONITE From ft st source of positions of the source of the	in. to e 18 in ATERIAL: (ARE: (From From From From LITHO	60 ft n., 07 PVC 08 SAN Cl om 60 om 25 om 25	CASING ., Dia weight UT ft. to ft. to ft. to ft. to ft. to	JOINTS: ir 1t 70 ft ft ft. ft	: GLUED 3. to bs/ft. Wa t., From t., From t., From t., From	ft., D ill thickn ft. ft. ft. ft. ft. ft.	to ft. to ft. to ft.	No. 26	t.		
Clank cas Casing he TYPE OF S SCREEN OF SCREEN PE GROUT MAT Grout Int What is 1 Direction FROM ; 2 ; 20 ;	sing diame eight abov SCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neare: n from we: 2 20 30	eter 5 ve land surface PERFORATION M ITON OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From ft st source of performance 11? ALL : SILT & SAND : TAN CLAY : CLAY	in. to e 18 in ATERIAL: (ARE: (From From From From LITHO	60 ft n., 07 PVC 08 SAN Cl om 60 om 25 om 25	CASING ., Dia weight UT ft. to ft. to ft. to ft. to ft. to	JOINTS: ir 1t 70 ft ft ft. ft	: GLUED 3. to bs/ft. Wa t., From t., From t., From t., From	ft., D ill thickn ft. ft. ft. ft. ft. ft.	to ft. to ft. to ft.	No. 26	t.		
Blank cas Casing he TYPE OF S SCREEN OF SCREEN PE GROUT MAT Grout Int What is t Direction FROM ; 2 ; 20 ; 30 ;	sing diame eight abov SCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neare: n from we: 2 20 30 40	eter 5 ve land surface PERFORATION MOTION OPENINGS (INTERVALS: INTERVALS: 03 BENTONITE From ft st source of policy ALL SILT & SAND TAN CLAY CLAY O5 SAND	in. to e 18 in ATERIAL: (ARE: (From From From From LITHO	60 ft n., 07 PVC 08 SAN Cl om 60 om 25 om 25	CASING ., Dia weight UT ft. to ft. to ft. to ft. to ft. to	JOINTS: ir 1t 70 ft ft ft. ft	: GLUED 3. to bs/ft. Wa t., From t., From t., From t., From	ft., D ill thickn ft. ft. ft. ft. ft. ft.	to ft. to ft. to ft.	No. 26	t.		
Blank cas Casing he TYPE OF S SCREEN OF SCREEN PE GROUT MAT Grout Int What is 1 Direction FROM ; 2 ; 20 ;	sing diame eight abov SCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neare: n from we: 2 20 30	eter 5 ve land surface PERFORATION MOTION OPENINGS OF INTERVALS: INTERVALS: O3 BENTONITE From ft st source of points 11? ALL SILT & SAND TAN CLAY CLAY TAN CLAY	in. to e 18 in ATERIAL: (ARE: (From From From From LITHO	60 ft n., 07 PVC 08 SAN Cl om 60 om 25 om 25	CASING ., Dia weight UT ft. to ft. to ft. to ft. to ft. to	JOINTS: ir 1t 70 ft ft ft. ft	: GLUED 3. to bs/ft. Wa t., From t., From t., From t., From	ft., D ill thickn ft. ft. ft. ft. ft. ft.	to ft. to ft. to ft.	No. 26	t.		
Blank cas Casing he TYPE OF S SCREEN OF SCREEN PE GROUT MAT Grout Int What is t Direction FROM ; 2 ; 20 ; 30 ; 40 ;	sing diame eight abov SCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neare: n from we: 2 20 30 40 50	eter 5 ve land surface PERFORATION MOTION OPENINGS (INTERVALS: INTERVALS: 03 BENTONITE From ft st source of policy ALL SILT & SAND TAN CLAY CLAY O5 SAND	in. to e 18 in ATERIAL: (ARE: (From From From From LITHO	60 ft n., 07 PVC 08 SAN Cl om 60 om 25 om 25	CASING ., Dia weight UT ft. to ft. to ft. to ft. to ft. to	JOINTS: ir 1t 70 ft ft ft. ft	: GLUED 3. to bs/ft. Wa t., From t., From t., From t., From	ft., D ill thickn ft. ft. ft. ft. ft. ft.	to ft. to ft. to ft.	No. 26	t.		
Blank cas Casing he TYPE OF S SCREEN OF SCREEN PE GROUT MAT Grout Int Nhat is t Direction FROM ; 2 ; 20 ; 30 ; 40 ; 50 ;	sing diame eight abox SCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neare: n from we: 2 20 30 40 50 68	eter 5 ve land surface PERFORATION M TION OPENINGS (INTERVALS: INTERVALS: O3 BENTONITE From ft st source of pe 11? ALL SILT & SAND TAN CLAY CLAY O5 SAND TAN CLAY O5 SAND	in. to e 18 in ATERIAL: (ARE: (From From From From LITHO	60 ft n., 07 PVC 08 SAN Cl om 60 om 25 om 25	CASING ., Dia weight UT ft. to ft. to ft. to ft. to ft. to	JOINTS: ir 1t 70 ft ft ft. ft	: GLUED 3. to bs/ft. Wa t., From t., From t., From t., From	ft., D ill thickn ft. ft. ft. ft. ft. ft.	to ft. to ft. to ft.	Na. 26	t.		

CONTRACTOR'S OR LANDONNER'S CERTIFICATION: This water well must be completed on (mo/day/year) 4 /30/91 and this record is true to the best of my knowledge and beliet. Ransos Water Well Contractor's License No. 224 This Water Well Record was completed on (mo/day/yr) 06/25/91 Th