	L OWNER: Address, Bo							Board	of Agric	ılture, D:	ivision	of Wa	iter Re	source	5
·			SSES, KS	67880	-			Applic	ation Nu	ber: 22,	537				1
			 1 4 j							0					
			; , <u>,</u> , , , , , , , , , , , , , , , , ,							•	2.	0 ft.	. 3	5.	0 ft.
	8 ± 1 ± 1 ± 1 ± 1 ± 1 ± 1 ± 1 ± 1 ± 1 ±	: :	; ; WEL												
	- NW:	NE													
W :				e Hole	Diamete	er	,	in. to	0 ft.	, and	in.	to	0 ft.		
! !		:	: : WEI	L WATE	R WAS: (02 IRRIGA	TION								î î
1	: :		; ; ; ; Was	s a che	mical/h:	actoriolo	mical e	1	hmitted	to denart	ment? N				
YPE OF B Blank cas Casing he TYPE OF S GCREEN OR	NLANK CASING ing diamete right above CREEN OR PE	USED: 01 Ser land surface REPORATION I	STEEL 16 in. to ce -48 in. MATERIAL: 0: ARE: U	yes, m 475 ft STEEL NKNOWN	CASING CA	r sample G JOINTS: ir O lt	was sub WELDED 1. to ps/ft.	O ft.,	Dia ckness o	in. t r gauge N	Wate o 0	r well			? Yes
Blank cas Casing he TYPE OF S SCREEN ORSCREEN PE	NLANK CASINE sing diamete sight above CREEN OR PE R PERFORATIO	USED: 01 Ser land surface REFORATION ION OPENINGS	STEEL 16 in. to ce -48 in. MATERIAL: 0: ARE: UN	yes, m 475 ft STEEL NKNOWN 0 0 0 0	CASING CA	r sample G JOINTS: ir O 11	was sub • WELDED 1. to os/ft. ., From t., From	Oft., Wall thi	Dia ckness o t. to ft. to ft. to	in. t r gauge N	Wate o 0	r well			? Yes
FYPE OF B Blank cas Casing he TYPE OF S GCREEN OR GRA GRA GROUT MAT	NLANK CASINE Sing diamete Sight above SCREEN OR PE R PERFORATION SERFORATED IN SERFORA	USED: 01 Ser I and surface REPORATION ION OPENINGS ITERVALS:	STEEL 16 in. to ce -48 in. MATERIAL: 0: Froi	yes, m 475 ft STEEL NKNOWN 0 0 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CASING CA	oft. f	was sub WELDED 1. to 1., From 1., From 1., From 1., From	0 ft., Wall thi	Dia ckness of t. to ft. to ft. to ft. to	in. t r gauge N O ft. O ft. O ft.	Wate	ft.			
FYPE OF B Blank cas Casing he TYPE OF S BCREEN OR BCREEN PE GRA GROUT MAT Brout Int	NLANK CASINE Sing diamete Sight above SCREEN OR PE R PERFORATION SERFORATED IN SERFORA	USED: 01 Ser Tand surface REPORATION ION OPENINGS ITERVALS: CEMENT GR TOM 3 f Source of	STEEL 16 in. to ce -48 in. MATERIAL: O: Froi Froi Froi Froi T. to 13 possible coi	yes, m 475 ft STEEL NKNOWN 0 0 0 0 1 0 ft., ntamina	CASING CA	oft. f	was sub WELDED 1. to 1. to 25/ft. 1., From 1., From 1., From 1., From 2., From 2., From	Oft.,	Dia ckness o t. to ft. to ft. to ft. to	in. t r gauge N O ft. O ft. O ft.	Wate	ft.	w many	feet?	
YPE OF B lank cas asing he YPE OF S GCREEN OR GCREEN PE GRA GROUT MAT GROUT Int	PLANK CASINE Sing diamete Sight above SCREEN OR PE R PERFORATION SREDER PACK IN STEEL OF STEE	USED: 01 Ser Tand surface REPORATION ION OPENINGS ITERVALS: CEMENT GR TOM 3 f Source of	STEEL 16 in. to ce -48 in. MATERIAL: 0: ARE: UN From From From From From From The control of the	yes, m 475 ft STEEL NKNOWN 0 0 0 0 1 0 ft., ntamina	CASING CA	oft. f	was sub WELDED 1. to 1. to 25/ft. 1., From 1., From 1., From 1., From 2., From 2., From	Oft., Value of to the control of th	Dia ckness of t. to ft. to ft. to ft. to	in. t r gauge N O ft. O ft. O ft. O ft.	Wate	ft.		feet?	
YPE OF B clank cas dasing he yPE OF S CREEN OR CREEN PE GRA GROUT MAT Grout Int lhat is t direction	ALANK CASINE Sing diamete Sight above CREEN OR PE REFORATION REFORATED IN AVEL PACK IN FERIAL OF SERVEL PACK IN TERIAL OF TERIAL OF TERIAL OF TERIAL OF TERIAL OF TERIAL OF TERIAL OF TERIAL OF TERIAL OF TERIAL OF	USED: 01 Ser Tand surface REPORATION ION OPENINGS ITERVALS: CEMENT GR TOM 3 f Source of	STEEL 16 in. to ce -48 in. MATERIAL: O: Froi Froi Froi Froi T. to 13 possible coi	yes, m 475 ft STEEL NKNOWN 0 0 0 0 1 0 ft., ntamina	CASING CA	oft. f	was sub WELDED 1. to 1. to 25/ft. 1., From 1., From 1., From 1., From 2., From 2., From	0 ft., 0 ft., 0 ft., 13 ;	Dia ckness of t. to ft.	in. t r gauge N O ft. O ft. O ft. O ft. TOPSOIL CEMENT CLAY	Wate	ft. Ho	w many	feet?	
YPE OF B lank cas asing he YPE OF S CREEN OR CREEN PE GRA GROUT MAT frout Int litetion	ALANK CASINE Sing diamete Sight above CREEN OR PE REFORATION REFORATED IN AVEL PACK IN FERIAL OF SERVEL PACK IN TERIAL OF TERIAL OF TERIAL OF TERIAL OF TERIAL OF TERIAL OF TERIAL OF TERIAL OF TERIAL OF TERIAL OF	USED: 01 Ser Tand surface REPORATION ION OPENINGS ITERVALS: CEMENT GR TOM 3 f Source of	STEEL 16 in. to ce -48 in. MATERIAL: O: Froi Froi Froi Froi T. to 13 possible coi	yes, m 475 ft STEEL NKNOWN 0 0 0 0 1 0 ft., ntamina	CASING CA	oft. f	was sub WELDED 1. to 1. to 25/ft. 1., From 1., From 1., From 1., From 2., From 2., From	0 ft., 0 ft., ft., FRDM 13 190 0 190 100	Dia ckness of t. to ft. to ft. to ft. to ft. to	in. t r gauge N O ft. O ft. O ft. O ft. to TOPSOIL CEMENT CLAY CHLORIM	Wate	ft. Ho	w many	feet?	
YPE OF B Blank cas Casing he YPE OF S GCREEN OR GCREEN PE GRA GROUT MAT Grout Int What is t Direction	ALANK CASINE Sing diamete Sight above CREEN OR PE REFORATION REFORATED IN AVEL PACK IN FERIAL OF SERVEL PACK IN TERIAL OF TERIAL OF TERIAL OF TERIAL OF TERIAL OF TERIAL OF TERIAL OF TERIAL OF TERIAL OF TERIAL OF	USED: 01 Ser Tand surface REPORATION ION OPENINGS ITERVALS: CEMENT GR TOM 3 f Source of	STEEL 16 in. to ce -48 in. MATERIAL: O: Froi Froi Froi Froi T. to 13 possible coi	yes, m 475 ft STEEL NKNOWN 0 0 0 0 1 0 ft., ntamina	CASING CA	oft. f	was sub WELDED 1. to 1. to 25/ft. 1., From 1., From 1., From 1., From 2., From 2., From	0 ft., 0 ft., ft., FROM : 13 : 190 :	Dia ckness of t. to ft. to ft. to ft. to TO: 3: 13: 190: 475:	in. t r gauge N O ft. O ft. O ft. O ft. to TOPSOIL CEMENT CLAY CHLORIM	Wate	ft. Ho	w many	feet?	