RR≢, S City,	State,	lress, B	de :	RT. 1,	BOX	AND & LIVESTOCK 1 31-A Board of Agriculture, Division of Water Resou 1S 67854- Application Number: 15,359	ırces
LOCATI An "X	E WELL'		ION WIT			: 4 DEPTH OF COMPLETED WELL 291 ELEVATION: 0 : Depth(s) Groundwater Encountered 1. 0 ft. 2. 0 ft. 3.	0 f
 \			 N			WELL'S STATIC WATER LEVEL 140 ft. below land surface measured on mo/day/yr 1 Pump testdata: Well water was 0 ft. after 0 hours pumping	0/15/9 0 g
	1	1	1			Estimated Yield O gpm: Well water was Oft. after O hours pumping	0 g
	•					Bore Hole Diameter 17.5 in. to 291 ft., and in. to 0 ft.	
)	; !	Y	; !			: WELL WATER TO BE USED AS: 03 FEEDLOT	;
<i>I</i>	}	 	:			! Was a chemical/bacteriological sample submitted to department? No ; ! If yes, mo/day/yr sample was submitted Water well disinfec	ted? Y
Blank Casin TYPE SCREE	OF BLAN casing g heigh OF SCRE N OR PE	K CASIN diamet t above EN OR P	IG USED: er land s	02 PVC 8 Urface ION MATE	in, t 12 Erial E:	CASING JOINTS: GLUED to 291 ft., Dia in. to 0 ft., Dia in. to 0 ft. 2 in., weight 7 lbs/ft. Wall thickness or gauge No410	
Blank Casin TYPE SCREE	OF BLAN casing g heigh OF SCRE N OR PE N PERFO	IK CASIN I diamet It above EEN OR P REFORATI	IG USED: er land si erforat on open nterval:	02 PVC 8 urface ION MATE INGS ARE	in. t 12 ERIAL E:	CASING JOINTS: GLUED to 291 ft., Dia in. to 0 ft., Dia in. to 0 ft. 2 in., weight 7 lbs/ft. Wall thickness or gauge No410 LL: 07 PVC 03 MILL SLOT	
Blank Casing TYPE (SCREE) SCREE	OF BLAN casing g heigh OF SCRE N OR PE N PERFO GRAVEL INTERI	IK CASIN I diamet It above EEN OR P RFORATI PRATED! . PACK!	IG USED: er land si erforat on open nterval: nterval: 3 bentor	02 PVC 8 urface ION MATE INGS ARE	in. t 12 EERIAL E:	CASING JOINTS: GLUED to 291 ft., Dia in. to 0 ft., Dia in. to 0 ft. 12 in., weight 7 lbs/ft. Wall thickness or gauge No410 NL: 07 PVC 03 MILL SLOT From 191 ft. to 291 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. From 25 ft. to 291 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. 25 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft.	
Blank Casin TYPE SCREE SCREE GROUT Grout What Direc	OF BLAN casing g heigh OF SCRE N OR PE N PERFO GRAVEL MATERI Interv is the	IK CASIN I diamet I above EN OR P RFORATI PRATED! PACK I AL O Ials: F nearest iom well	IG USED: er land si erforat on open nterval: nterval:	02 PVC 8 urface ION MATE INGS ARE	in. to 12 ERIAL E:	CASING JOINTS: GLUED to 291 ft., Dia in. to 0 ft., Dia in. to 0 ft. 2 in., weight 7 lbs/ft. Wall thickness or gauge No410 NL: 07 PVC 03 MILL SLOT From 191 ft. to 291 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. From 25 ft. to 291 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. 4 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. 25 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft. 26 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft. 27 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft. 28 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft.	:1? 1
Blank Casin TYPE SCREE SCREE GROUT Grout What Direc	OF BLAN casing g heigh OF SCRE N OR PE N PERFO GRAVEL Interv is the tion fr	IK CASIN I diamet I above EN OR P RFORATI PACK I AL 0 Ials: F nearest om well T0 : 5 :	IG USED: er land si erforat on open nterval: nterval: 3 bento rom source ? north	02 PVC 8 Urface ION MATE INGS ARE 5: 5: 7	i i i i i i i i i i i i i i i i i i i	CASING JOINTS: GLUED to 291 ft., Dia in. to 0 ft., Dia in. to 0 ft. 2 in., weight 7 lbs/ft. Wall thickness or gauge No410 NL: 07 PVC	11? 1
Blank Casin TYPE SCREE SCREE GROUT Grout What Direc FROM 0 5	OF BLAN casing gheigh OF SCRE N OR PE N OR PE MATERI Interv is the tion fr	IK CASINI diamet it above EN OR PREFORATION PACK IN PACK IN TO STATE TO STA	IG USED: er land si erforat on open nterval: nterval: 3 Bento: 10 Bento: 10 CLA 19 SHAI	02 PVC 8 Urface ION MATE INGS ARE 5: 5: 7 20 L18	in. t 122 ERIAL E: to sible LIT	CASING JOINTS: GLUED to 291 ft., Dia in. to 0 ft., Dia in. to 0 ft. 22 in., weight 7 lbs/ft. Wall thickness or gauge No410 12 in., weight 7 lbs/ft. Wall thickness or gauge No410 13 MILL SLOT	11? 1
Blank Casin TYPE SCREE SCREE SCREE GROUT Grout What Direc FROM 0 5 17	OF BLAN casing g heigh OF SCRE N OR PE N PERFO GRAVEL INTERI Interv is the tion fr	IK CASINI diamet it above it above it above it above it above it above it also	IG USED: er land si erforat on open nterval: nterval: 3 Bento: 10 Bento: 10 CLA 19 SHAI	02 PVC 8 urface ION MATE INGS ARE 5: 5: 7 20 LIN LE 20 LID DSTONE (C)	in. t 122 ERIAL E: to to LIT HESTO FI	CASING JOINTS: GLUED to 291 ft., Dia in. to 0 ft., Dia in. to 0 ft. 2 in., weight 7 bs/ft. Wall thickness or gauge No410 L: 07 PVC	1? 1
Blank Casin TYPE SCREE SCREE SCREE GROUT Grout What Direc FROM 0 5 17 53 58 190	OF BLAN casing g heigh OF SCRE N OR PE N PERFO GRAVEL Interv is the tion fr	IK CASINI diamet it above EN OR PERFORATI IN PACK II AL OR PERFORATI IN PACK II TO III TO II TO	IG USED: er land si erforat on open nterval: nterval: 3 Bentor rom source ? North 02 Sil 01 Cla 19 Shai 23 Sani 19 Shai 23 Sani 23 Sani	02 PVC 8 Urface INGS ARE S: S: T / 20 LIN LE 20 LI DSTONE (LE 20 LI DSTONE (LE 20 LI DSTONE (LE 20 LI)	in. to 12 ERIAL E:	CASING JOINTS: GLUED to 291 ft., Dia in. to 0 ft., Dia in. to 0 ft.	1? 1
Blank Casin TYPE SCREE SCREE SCREE GROUT Grout What Direc FROM 0 5 17 53 58 190	OF BLAN casing g heigh OF SCRE N OR PE N PERFO GRAVEL Interv is the tion fr	IK CASINI diamet it above EN OR PERFORATI IN PACK II AL OR PERFORATI IN PACK II TO III TO II TO	IG USED: er land si erforat on open nterval: Nterval: 3 Bentor rom source ? North 02 Sil 01 Cla 19 Shai 23 Sani 19 Shai	02 PVC 8 Urface INGS ARE S: S: T / 20 LIN LE 20 LI DSTONE (LE 20 LI DSTONE (LE 20 LI DSTONE (LE 20 LI)	in. to 12 ERIAL E:	CASING JOINTS: GLUED to 291 ft., Dia in. to 0 ft., Dia in. to 0 ft.	it? 1