LOCATION OF WATER WELL: Fr COUNTY: HODGEMAN NW	raction / 1/4 SE 1/4 SE	Section	n Number	Township Nu	mber S	¦ Range Num ¦ R 23 W	ber !
Distance and direction from neare JETMORE - 6 MILES EAST ON 156 HIG						t .	
WATER WELL OWNER: STONE RR#, St. Address, Box #: 33002 Dity. State. ZIP code : JETMOR	POST DAIRY		•	iculture, Divi			
OCATE WELL'S LOCATION WITH					<b>0</b> ft	z. 3.	0 ft
NW NE	WELL'S STATIC WATE	ER LEVEL 166 ft stdata: Well wat					
NW NE		O gpm: Well wa	ater was	0 ft. after	0 hours	s pumping	0 gp
: ! ! !	1 1		n. to 0 f	t., and	in. to	0 ft.	
SW SE	WELL WATER WAS: FE	EEDLO <b>E</b>	nolo submitte	nd to departmen	+2 No +		i i
· · · · · · · · · · · · · · · · · · ·	, was a chemical/Dat	ccerrological sai	npie Submitte	eu to departmen	water we	ll disinfect	ted? Ye
YPE OF BLANK CASING USED: STEEL lank casing diameter 16 asing height above land surface YPE OF SCREEN OR PERFORATION MAI	CASING in. to 280 ft., Dia O in., weight TERIAL:	JOINTS: in. to	0 ft., Dia	in, to			
TYPE OF BLANK CASING USED: STEEL Blank casing diameter 16 Casing height above land surface TYPE OF SCREEN OR PERFORATION MAI SCREEN OR PERFORATION OPENINGS AF	CASING in. to 280 ft., Dia 0 in., weight TERIAL:	JOINTS: in. to O lbs/ft. W	O ft., Dia all thickness	in, to s or gauge No.			
TYPE OF BLANK CASING USED: STEEL Blank casing diameter 16 Casing height above land surface TYPE OF SCREEN OR PERFORATION MAI SCREEN OR PERFORATION OPENINGS AF	CASING in. to 280 ft., Dia	JOINTS: in. to 0 lbs/ft. Wi  O ft., From 0 ft., From 0 ft., From	O ft., Dia all thickness O ft. to O ft. to O ft. to	in, to s or gauge No. O ft. O ft. O ft.			
TYPE OF BLANK CASING USED: STEEL Blank casing diameter 16 Casing height above land surface TYPE OF SCREEN OR PERFORATION MATERIES OF PERFORATION OPENINGS AFOREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:	CASING in. to 280 ft., Dia O in., weight TERIAL: RE: From O ft. to From O ft. to	JOINTS: in. to 0 lbs/ft. Wi  O ft., From 0 ft., From 0 ft., From	O ft., Dia all thickness O ft. to O ft. to O ft. to	in, to s or gauge No. O ft. O ft. O ft.			
TYPE OF BLANK CASING USED: STEEL Blank casing diameter 16 Casing height above land surface TYPE OF SCREEN OR PERFORATION MATERIAL SCREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL BENTONITE Grout Intervals: From 0 ft.	CASING in. to 280 ft., Dia	JOINTS: in. to 0 lbs/ft. Wi  0 ft., From 0 ft., From 0 ft., From 0 ft., From	O ft., Dia all thickness  O ft. to O ft. to O ft. to O ft. to	in, to s or gauge No. O ft. O ft. O ft.	0 ft.		
TYPE OF BLANK CASING USED: STEEL Blank casing diameter 16 Casing height above land surface TYPE OF SCREEN OR PERFORATION MATERIAL GOREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL BENTONITE Front Intervals: From 0 ft. Chat is the nearest source of positivection from well?	CASING in. to 280 ft., Dia O in., weight TERIAL: RE:  From O ft. to	JOINTS: in. to 0 lbs/ft. Wi  O ft., From 0 ft., From 0 ft., From 0 ft., From 0 ft., From	O ft., Dia ail thickness O ft. to O ft. to O ft. to O ft. to	in, to s or gauge No.  Oft. Oft. Oft. Oft. Oft.	0 ft.	ow many fee	
TYPE OF BLANK CASING USED: STEEL Blank casing diameter 16 Casing height above land surface TYPE OF SCREEN OR PERFORATION MATERIAL GOREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL BENTONITE Front Intervals: From 0 ft. Chat is the nearest source of positivection from well?	CASING in. to 280 ft., Dia	JOINTS: in. to 0 lbs/ft. Wi  O ft., From 0 ft., From 0 ft., From 0 ft., From 0 ft., From	Oft., Dia all thickness Oft. to Oft. to Oft. to Oft. to	in, to s or gauge No.  Oft. Oft. Oft. Oft. Oft. Coft. Oft. Oft. Oft.	O ft.  O ft.  HUDGING:		
TYPE OF BLANK CASING USED: STEEL lank casing diameter 16 lasing height above land surface TYPE OF SCREEN OR PERFORATION MATERIAL BENTONITE FRONT INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL BENTONITE FRONT OF ST. (hat is the nearest source of positrection from well?)	CASING in. to 280 ft., Dia O in., weight TERIAL: RE:  From O ft. to	JOINTS: in. to 0 lbs/ft. W:  0 ft., From 0 ft., From 0 ft., From 0 ft., From	0 ft., Dia all thickness  0 ft. to 0 ft. to 0 ft. to 0 ft. to ft., From	in. to s or gauge No.  Oft. Oft. Oft. Oft. Oft. Oft. Oft. Of	O ft.  O ft.  Blugging a CLAY GROUT	ow many fee	
TYPE OF BLANK CASING USED: STEEL Blank casing diameter 16 Casing height above land surface TYPE OF SCREEN OR PERFORATION MATERIAL  SCREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  SPOUT MATERIAL BENTONITE Grout Intervals: From 0 ft. That is the nearest source of positivection from well?	CASING in. to 280 ft., Dia O in., weight TERIAL: RE:  From O ft. to	JOINTS: in. to 0 lbs/ft. W:  0 ft., From 0 ft., From 0 ft., From 0 ft., From	O ft., Dia all thickness  O ft. to O ft	in. to s or gauge No.  Oft. Oft. Oft. Oft. Oft. Oft. Entropy Soil BENTONITE CHARACTERS FILL SAND	O ft.  O ft.  Blugging a CLAY GROUT	ow many fee	
GROUT MATERIAL BENTONITE  Grout Intervals: From 0 ft.  What is the nearest source of pos Direction from well?	CASING in. to 280 ft., Dia O in., weight TERIAL: RE:  From O ft. to	JOINTS: in. to 0 lbs/ft. W:  0 ft., From 0 ft., From 0 ft., From 0 ft., From	O ft., Dia all thickness  O ft. to O ft	in. to s or gauge No.  Oft. Oft. Oft. Oft. Oft. Oft. Oft. Of	O ft.  O ft.  Blugging a CLAY GROUT	ow many fee	