						<del></del>	
1 LOCATION OF WA		c= Hil	Sectio	<i>11</i>	wnship Number	Range Number	
County: HASVEY		14 JE 14 JF W 14		4 T	<b>2</b> 3 s	R	W
Distance and direction	from nearest town or city stree	,	A				
- WATER WELLOW	19Teal KS.	Inile Wes	<i>5/</i>			· · · · · · · · · · · · · · · · · · ·	
2 WATER WELL OW		? <i>5</i>					
RR#, St. Address, Box City, State, ZIP Code	# 247 main	67056				Division of Water Resou	ırces
	TRISTERS, K)		14/2	A ELEVATION.	pplication Number:	11223	
3 LOCATE WELL'S LO AN "X" IN SECTION							
N N	- 5 (5) 55	undwater Encountered 1 TIC WATER LEVEL					
	.   WEELS ON	ump test data: Well water	was	ft. after	hours	pumping	gpm
NW -		O.O gpm: Well water					gpm
""	WELL WATE		ublic water sup il field water su	, ,	•	Injection well Other (Specify below)	
w ! C	E 2 Irrigation						
				,	Ŭ		
sw	- SE   Was a chemi	cal/bacteriological sample su	ubmitted to De	partment? Yes	No Sifves	mo/day/vrs sample was	sub-
ı .	mitted	sample of	abilitiod to Do	Water Well	Disinfected? Yes	No No	-
<b>X</b>					•		
5 TYPE OF BLANK	CASING USED:	5 Wrought iron	8 Concrete	tile CA	SING JOINTS: Giu	edClamped	
1_Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other (sp			lded	
<b>⊘</b> PVC	4 ABS	Fiberglass				eaded	
Blank casing diameter	in. to	66 ft., Dia		in. to	ft., Dia	in. to	ft.
	and surface	in., weight		lbs./ft. W	_	-	
	R PERFORATION MATERIAL:	E Eibaudasa	Ø₽VC 2 PMP	(CD)	10 Asbestos-Ce		
1 Steel 2 Brass	3 Stainless Steel 4 Galvanized Steel	5 Fiberglass 6 Concrete tile	8 RMP 9 ABS	(SH)	12 None used (	y) open hole)	
	RATION OPENINGS ARE:			<b>∠</b> av	•		
1 Continuous slot		5 Guaze 6 Wire w	d wrapped vrapped		v cut led holes	11 None (open hole)	
2 Louvered shutte		7 Torch	• •				ft.
SCREEN-PERFORATI	ED INTERVALS: From C	<i>98</i> ti. to	148	ft From	ft 1	0	ft
SOMEEN PERMONEN	From	ft. to		ft., From	ft. t	0	ft.
GRAVEL PA	CK INTERVALS: From	7. ft. to	148	ft., From	ft. t	0	ft.
	From	ft. to		ft., From	ft. t	0	ft.
6 GROUT MATERIA	AL: 1 Neat cement	2Cement grout	3 Benton	te 4 Other			
	n						
	urce of possible contamination			10 Livestock pens		Abandoned water well	
1 Septic tank	4 Lateral lines	7 Pit privy		11 Fuel storage	15	Oil well/Gas well	
2 Sewer lines	5 Cess pool	8 Sewage la	ıgoon	12 Fertilizer stora	ge 🐠	Other (specify below)	
3 Watertight sewer	er lines 6 Seepage pit	9 Feedyard		13 Insecticide sto	rana A	ane	
Direction from well?				TO INSCOLICIAL STO		U. J	
				How many feet?	Open	Field	
FROM TO	LITHOLOG	ilC LOG	FROM		PLUGGING II	Field NTERVALS	
FROM TO	LITHOLOG TODSoi	ilC LOG	FROM	How many feet?	again	Field NTERVALS	
FROM TO 3 3 18	Top Sail	ilC LOG	FROM	How many feet?	again	Field NTERVALS	
PROM TO 3 3 18 20 25	Topsail Clay	ilC LOG	FROM	How many feet?	again	Field NTERVALS	
PROM TO 3 3 18 20 25 25 50	Topsoil Clay File Sand Medium San	lic Log	FROM	How many feet?	again	NTERVALS	
FROM TO 3 3 18 20 25 50 50 60	Top soil Clay Fire Sand Medium San Ton Clay	ilc LOG	FROM	How many feet?	again	NTERVALS	
PROM TO 3 3 18 20 25 50 50 60 60 90	Top soil  Elay  Fire Sand  Medium San  Ton Clay  Dark Elfy	IC LOG	FROM	How many feet?	again	NTERVALS	
PROM TO 3 3 18 20 25 50 50 60 90 95	Top Soil Clay Fire Sand Ton Clay Dark Elfy The Clay	AIC LOG	FROM	How many feet?	again	NTERVALS	
FROM TO 3 3 18 20 25 50 50 60 60 90 95 95 107	Topsoil Clay Fire Sand Ton Clay Dark Clay Ton Clay Vary, Fine Sa	L LOG	FROM	How many feet?	again	NTERVALS	
FROM TO 3 3 18 20 25 50 50 60 60 90 95 95 107 125	Top Sail  Clay  Fire Sand  Medium San  Ton Clay  Dark Elfy  Ton Clay  Vary Fire Sa  Medium San	AIC LOG	FROM	How many feet?	again	NTERVALS	
FROM TO 3 3 18 20 25 50 50 60 90 95 107 125 132	Tap soil  Tap soil  Elay  Fine Sand  Tan Clay  Dark Elfy  Tan Clay  Vary Fine San  Medium San  Medium San  Tan flay	alc LOG	FROM	How many feet?	again	NTERVALS	
FROM TO 3 3 18 20 25 50 50 60 90 95 107 125 135 135 135 135	Tap Sail Clay Fine Sand Tan Clay Dark Elfy The Clay Vary Fine Sain Tan Clay Vary Fine Sain Tan Clay Sand	alc LOG	FROM	How many feet?	again	NTERVALS	
FROM TO 3 3 18 20 25 25 50 50 60 60 90 95 107 107 125 125 132 135 140	Tapsail Clay Fire Sand Ton Clay Dark Elfy Ton Clay Vary Fire San Medium San Medium San Tan Glay Sand Tan Glay	alc LOG	FROM	How many feet?	again	NTERVALS	
FROM TO 3 3 18 20 25 25 50 50 60 60 90 95 107 107 125 125 132 135 136 140 147	Tapsail Clay Fire Sand Tan Clay Tan Clay Vary Fine Sa Medium San Tan Gay Sand Tan Gay Sand Tan Gay Medium San Tan Gay Medium San	alc LOG	FROM	How many feet?	again	NTERVALS	
0 3 3 18 20 25 25 50 50 60 60 90 95 107 107 125 125 132 132 135 135 140 140 147 147 148	Topsail Clay Fire Sand Medium San Ton Clay Dark Elfy Ton Clay Vary Fine San Medium San Tan flay Sand Tan flay Medium Sa	I ml		How many feet? TO	PLUGGING II		
3 18 20 25 25 50 50 60 60 90 90 95 95 107 107 125 125 132 132 135 135 140 140 147 147 148	Topsail Clay Fire Sand Medium San Ton Clay Dark Elfy Ton Clay Vary Fire San Medium San Tan flay Sand Tan flay Medium Sa Shale OR LANDOWNER'S CERTIFIC	ATION: This water well was	Say Constructe	How many feet? TO  ed, (2) reconstructed	PLUGGING II	nder my jurisdiction and	
3 18 20 25 25 50 50 60 60 90 95 107 107 125 125 132 132 135 135 140 147 148 7 CONTRACTOR'S Completed on (mo/day/y	Topsail Clay Fire Sand Ton Clay Dark Elfy Ton Clay Vary Fire Sand Tan Clay Medium San Tan Clay Sand Tan Clay Sand Tan Clay Sand Tan Clay Medium San Shale OR LANDOWNER'S CERTIFIC (ear)	ATION: This water well was	A Constructe	How many feet?  TO  ed, (2) reconstructed and this record is true.	PLUGGING II  d, or (3) plugged ur  ie to the best of my l		
3 18 3 18 20 25 50 60 50 60 60 90 90 95 95 107 107 125 135 135 135 140 140 147 147 148 7 CONTRACTOR'S Completed on (mo/day/ywater Well Contractor's Water Well Contractor's Completed on Contractor's Contractor's Completed on Contractor's Completed on Contractor's Completed on Contractor's Co	Topsail Clay Fire Sand Ton Clay Dark Elfy Ton Clay Wary Fine Sand Tan Clay Sand Tan Clay Sand Tan Clay Sand Tan Clay Medium San Shale OR LANDOWNER'S CERTIFIC Gear)	ATION: This water well was	A Constructe	How many feet?  TO  add, (2) reconstructed and this record is trus s completed on (mo	PLUGGING II  d, or (3) plugged ur  ue to the best of my l //day/yr)	nder my jurisdiction and	
3 18 20 25 50 60 50 60 90 75 95 107 107 125 125 132 135 140 140 147 147 148 7 CONTRACTOR'S Completed on (mo/day/y) Water Well Contractor's under the business name	Topsail Clay Fire Sand Ton Clay Dark Clay Vary Fire Sa Medium Sar Tan Clay Sand Tan Clay Sand Tan Clay Sand Tan Clay Sand Shale R LANDOWNER'S CERTIFIC Sear) 3-31-06 R Licence No 3-31-06 Re of Frencer Pure	ATION: This water well was	Vell Record wa	How many feet?  TO  ed, (2) reconstructed and this record is true is completed on (mo by (signature)).	PLUGGING II  d, or (3) plugged ur  le to the best of my le  /day/yr)	nder my jurisdiction and knowledge and belief. Kai	ınsas 
3 18 3 18 20 25 50 60 50 60 90 95 95 107 107 125 135 140 140 147 147 148 7 CONTRACTOR'S Completed on (mo/day/y) Water Well Contractor's completed on (mo/day/y) Water Well Contractor's completed on (mo/day/y) Water Well Contractor's completed on (mo/day/y)	Topsail Clay Fire Sand Ton Clay Dark Elfy Ton Clay Wary Fine Sand Tan Clay Sand Tan Clay Sand Tan Clay Sand Tan Clay Medium San Shale OR LANDOWNER'S CERTIFIC Gear)	ATION: This water well was  This Water V  FIRMLY and PRINT clearly, Please f	APconstructe  Vell Record wa  T.C. Ta  ill in blanks, underlin	How many feet?  TO  ed, (2) reconstructed and this record is true s completed on (mo by (signature) to circle the correct anset or circle the circle	PLUGGING II  d, or (3) plugged ur  ue to the best of my l  //day/yr)	nder my jurisdiction and knowledge and belief. Kar	ınsas 