1 LOCATION OF WATER WELL:			12 ID No.	
Fall 1817	Fraction	Section Number	Township Number	Range Number
ounty: Phillips	NE 4 NE 4 SW	½ 20	T 5 S	R 20 E/W
Astance and direction from nearest tow	wn or city street address of well if located wit	hin city?		9
WATER WELL OWNER: Hanse	n Truct			
RR#, St. Address, Box # : 1 Nort			Daniel of Analoustican Obs	
			•	ision of Water Resources
City, State, ZIP Code : Hutchi			Application Number:	
AN "X" IN SECTION BOX:	DEPTH OF COMPLETED WELL	55 ft. ELEV	ATION:	
N	Depth(s) Groundwater Encountered 1			3 ft.
A [WELL'S STATIC WATER LEVEL			
	1			'y'
NWNE	Pump test data: Well water w	vas	anter nours p	pumpinggpm
w E	Est. Yield gpm: Well water w Bore Hole Diameter 8 in. to WELL WATER TO BE USED AS: 5 Put	vas	arter nours ;	pumping gpm pumping gpm n. to ft.
₹ " ¬¬ x ¬¬ 1 "	Hore Hole Diameter 9 In. to	DD 1	R. and	1. to the transfer well
1 1 1 1	Domestic 3 Feed lot 6 Oil	field water supply	9 Dewatering 1	
sw se	2 Irrigation 4 Industrial 7 Lav			
,	Was a chemical/bacteriological sample su			
S	submitted		er Well Disinfected? Yes	
TYPE OF BLANK CASING USED:	5 Wrought Iron	8 Concrete tile		
	_			
		9 Other (specify below	y) vvek	ded
	7 Fiberglass		Thre	aded
Blank casing diameter 4.5	in. to 35 ft., Dia	in, to	ft., Dia	in. to ft.
Casing height above land surface	18 in., weight 2 DN MATERIAL:	.38 lbs./ft. V	Wall thickness or gauge No.	248
TYPE OF SCREEN OR PERFORATION	IN MATERIAL:	D PVC	10 Asbestos-ceme	ent
1 Steel 3 Staink 2 Brass 4 Galva	less steel 5 Fiberglass anized steel 6 Concrete tile	8 RMP (SR)	11 Other (specify)	an hala)
2 Diass 4 Gaiva SCREEN OR PERFORATION OPENIN	Inized steel 6 Concrete tile NGS ARE: 5 Gauzeo	9 ABS	12 None used (op	en noie) 11 None (open hole)
	Mill slot 6 Wire wr		9 Drilled holes	11 Note (open note)
	Key punched 7 Torch of		10 Other (specify)	
SCREEN-PERFORATED INTERVALS		55 ft. Fr	om ft.	to ft.
	From ft. to			أحد
GRAVEL PACK INTERVALS:	From 20 ft. to	55 A C	om A	to
	From a to		om ft.	
8 ODOUT MATERIAL	From ft. to cement 2 Cement grout ft. to 20 ft. From	π. Fr	om π.	10 n.
GROUT MATERIAL: 1 Neat	cement 2 Cement grout	3Bentonite 4	4 Other	
STOUT INTERVAIS From U	ft. to 20 ft. From	ft. to	ft. From	ft. to ft.
What is the nearest source of possible				pandoned water well
1 Septic tank	4 Lateral lines 7 Pit privy			well/ Gas well
A C	5 Cess pool 8 Sewage la	agoon 12 Fertiliz		her (specify below)
2 Sewer lines				Mana
3 Watertight sewer lines	6 Seepage pit 9 Feedyard		*	None
3 Watertight sewer lines Direction from well?	6 Seepage pit 9 Feedyard	How many f	eet?	
3 Watertight sewer lines Direction from well? FROM TO CODE	6 Seepage pit 9 Feedyard LITHOLOGIC LOG		*	
3 Watertight sewer lines Direction from well? FROM TO CODE 0 2 Su	6 Seepage pit 9 Feedyard LITHOLOGIC LOG urface	How many f	eet?	
3 Watertight sewer lines Direction from well? FROM TO CODE 0 2 Su 2 10 Fi	6 Seepage pit 9 Feedyard LITHOLOGIC LOG urface ne Sand	How many f	eet?	
3 Watertight sewer lines Direction from well? FROM TO CODE 0 2 Su 2 10 Fit 10 17 Fit	6 Seepage pit 9 Feedyard LITHOLOGIC LOG urface ne Sand ne to Med Sand	How many f	eet?	
3 Watertight sewer lines Direction from well? FROM TO CODE 0 2 Su 2 10 Fil 10 17 Fil 17 26 Sa	6 Seepage pit 9 Feedyard LITHOLOGIC LOG urface ne Sand ne to Med Sand andy Clay	How many f	eet?	
3 Watertight sewer lines Direction from well? FROM TO CODE 0 2 Su 2 10 Fil 10 17 Fil 17 26 Sa 26 49 Fil	LITHOLOGIC LOG urface ne Sand ne to Med Sand andy Clay ne to Some Med Sand w/ Clay	How many f	eet?	
3 Watertight sewer lines Direction from well? FROM TO CODE 0 2 Su 2 10 Fil 10 17 Fil 17 26 Sa 26 49 Fil St	LITHOLOGIC LOG urface ne Sand ne to Med Sand andy Clay ne to Some Med Sand w/ Clay trks (Loose)	How many f	eet?	
3 Watertight sewer lines Direction from well? FROM TO CODE 0 2 Su 2 10 Fil 10 17 Fil 17 26 Sa 26 49 Fil	LITHOLOGIC LOG urface ne Sand ne to Med Sand andy Clay ne to Some Med Sand w/ Clay	How many f	eet?	
3 Watertight sewer lines Direction from well? FROM TO CODE 0 2 Su 2 10 Fil 10 17 Fil 17 26 Sa 26 49 Fil St	LITHOLOGIC LOG urface ne Sand ne to Med Sand andy Clay ne to Some Med Sand w/ Clay trks (Loose)	How many f	eet?	
3 Watertight sewer lines Direction from well? FROM TO CODE 0 2 Su 2 10 Fil 10 17 Fil 17 26 Sa 26 49 Fil St	LITHOLOGIC LOG urface ne Sand ne to Med Sand andy Clay ne to Some Med Sand w/ Clay trks (Loose)	How many f	eet?	
3 Watertight sewer lines Direction from well? FROM TO CODE 0 2 Su 2 10 Fil 10 17 Fil 17 26 Sa 26 49 Fil St	LITHOLOGIC LOG urface ne Sand ne to Med Sand andy Clay ne to Some Med Sand w/ Clay trks (Loose)	How many f	eet?	
3 Watertight sewer lines Direction from well? FROM TO CODE 0 2 Su 2 10 Fil 10 17 Fil 17 26 Sa 26 49 Fil St	LITHOLOGIC LOG urface ne Sand ne to Med Sand andy Clay ne to Some Med Sand w/ Clay trks (Loose)	How many f	eet?	
3 Watertight sewer lines Direction from well? FROM TO CODE 0 2 Su 2 10 Fil 10 17 Fil 17 26 Sa 26 49 Fil St	LITHOLOGIC LOG urface ne Sand ne to Med Sand andy Clay ne to Some Med Sand w/ Clay trks (Loose)	How many f	eet?	
3 Watertight sewer lines Direction from well? FROM TO CODE 0 2 Su 2 10 Fin 10 17 Fin 17 26 Sa 26 49 Fin Str. 49 60 Gr	LITHOLOGIC LOG urface ne Sand ne to Med Sand andy Clay ne to Some Med Sand w/ Clay trks (Loose) rey Shale	How many f	PLUGGING II	NTERVALS
3 Watertight sewer lines Direction from well? FROM TO CODE 0 2 Su 2 10 Fil 10 17 Fil 17 26 Sa 26 49 Fil 8t 49 60 Gr	LITHOLOGIC LOG urface ne Sand ne to Med Sand andy Clay ne to Some Med Sand w/ Clay trks (Loose) rey Shale R'S CERTIFICATION: This water well was 6	How many fi	PLUGGING II	NTERVALS
3 Watertight sewer lines Direction from well? FROM TO CODE 0 2 Su 2 10 Fil 10 17 Fil 17 26 Sa 26 49 Fil 8t 49 60 Gr	LITHOLOGIC LOG urface ne Sand ne to Med Sand andy Clay ne to Some Med Sand w/ Clay trks (Loose) rey Shale R'S CERTIFICATION: This water well was 6	How many fi	PLUGGING II	NTERVALS
3 Watertight sewer lines Direction from well? FROM TO CODE 0 2 Su 2 10 Fil 10 17 Fil 17 26 Sa 26 49 Fil St 49 60 Gr	LITHOLOGIC LOG urface ne Sand ne to Med Sand andy Clay ne to Some Med Sand w/ Clay trks (Loose) rey Shale R'S CERTIFICATION: This water well was (06-01-05	How many fi FROM TO FROM TO (1) constructed, (2) reconse and this record is true. This Water Well Record.	PLUGGING II	NTERVALS
3 Watertight sewer lines Direction from well? FROM TO CODE 0 2 Su 2 10 Fil 10 17 Fil 17 26 Sa 26 49 Fil St 49 60 Gr	LITHOLOGIC LOG urface ne Sand ne to Med Sand andy Clay ne to Some Med Sand w/ Clay trks (Loose) rey Shale R'S CERTIFICATION: This water well was (06-01-05	How many fi FROM TO FROM TO (1) constructed, (2) recons and this record is tru This Water Well Rec	etructed, or (3) plugged under to the best of my knowled cord was completed on (mo	NTERVALS